

Middle_Rio_Grande_East

Detailed USGS National Geospatial Program
Lidar Base Specification
Version 1.2 Report

Quality level tested: QL2

Report generated on 4/26/2018

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

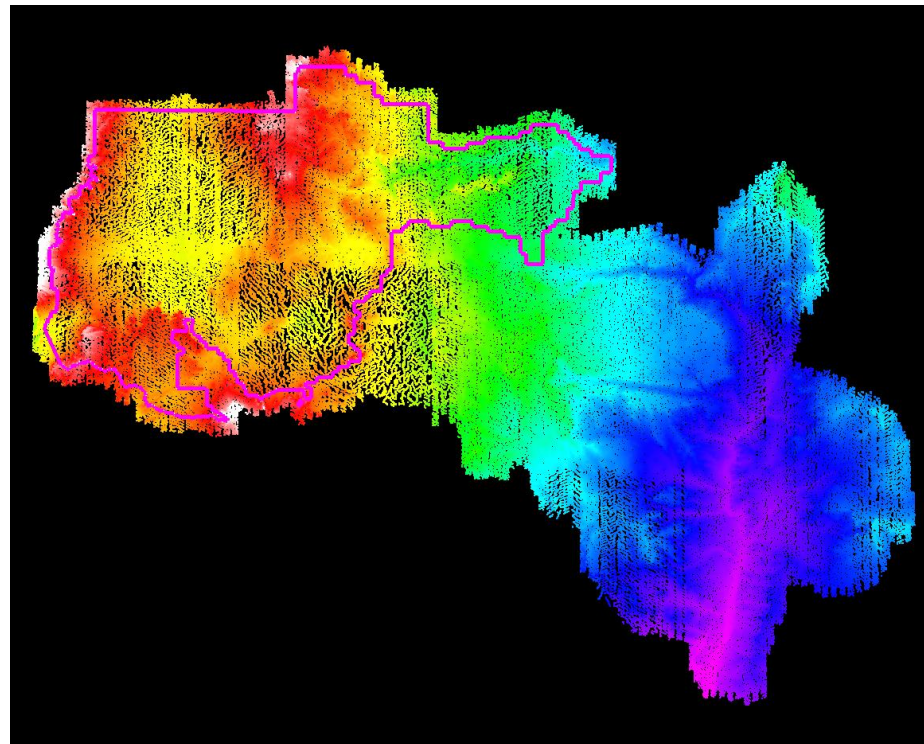
C-1 Report on Collection Area (Swath Data)

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_1\CollectionArea_Swath.jpg](#)



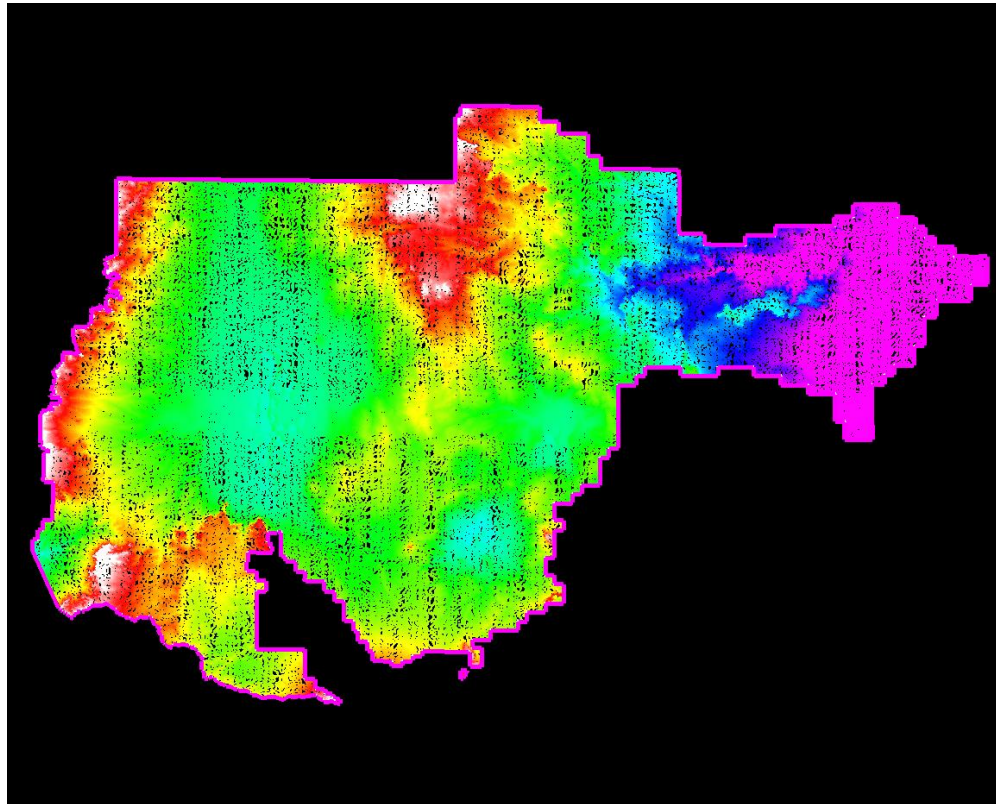
White polygon is defined project area (DPA) boundary
Purple polygon is buffered project area (BPA) boundary

C-1 Report on Collection Area (Tiled Data)

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_1\CollectionArea_Tiles.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_1\CollectionArea_Tiles.jpg)



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

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

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

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

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	First return	Second return	Third return	Other returns	Total points
L012-P-180104_A_506038 2_1_r.las	36,018,546	8,709,943	1,756,684	161,588	46,646,761
L013-P-180104_A_506038 2_1_r.las	46,954,659	11,451,003	2,336,666	193,395	60,935,723
L014-P-180104_A_506038 2_1_r.las	57,920,628	12,656,844	2,518,184	211,440	73,307,096
L015-P-180104_A_506038 2_1_r.las	69,528,112	15,535,411	2,957,032	196,478	88,217,033
L016-P-171230_A_506031 4_1_r.las	64,942,306	13,373,616	1,818,522	54,943	80,189,387
L017-P-171230_A_506031 4_1_r.las	78,213,631	15,767,249	2,197,289	68,073	96,246,242
L018-P-171230_A_506031 4_1_r.las	71,836,487	12,950,269	1,815,265	57,097	86,659,118
L019-P-171230_A_506031 4_1_r.las	78,686,060	9,445,023	1,117,235	25,784	89,274,102
L020-P-171230_A_506031 4_1_r.las	83,482,890	9,092,828	1,035,144	22,994	93,633,856
L021-P-171230_A_506031 4_1_r.las	121,255,013	14,670,009	1,987,305	71,189	137,983,516
L022-P-171230_A_506031 4_1_r.las	155,369,119	26,504,567	4,113,843	159,949	186,147,478
L023-P-171230_A_506031 4_1_r.las	160,170,602	29,834,960	4,455,709	157,315	194,618,586
L024-P-171230_A_506031 4_1_r.las	157,427,684	26,440,904	3,710,077	109,769	187,688,434
L025-P-171230_A_506031 4_1_r.las	165,442,799	24,590,130	3,296,153	87,184	193,416,266

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

File	First return	Second return	Third return	Other returns	Total points
L026-P-171230_A_506031 4_1_r.las	156,101,163	19,550,313	2,543,066	60,343	178,254,885
L027-P-171230_B_506031 4_1_r.las	160,697,832	15,601,086	1,980,483	42,192	178,321,593
L028-P-171230_B_506031 4_1_r.las	152,254,618	11,763,192	1,372,751	23,940	165,414,501
L029-P-171230_B_506031 4_1_r.las	161,408,695	9,183,640	1,009,450	15,597	171,617,382
L030-P-171230_B_506031 4_1_r.las	154,106,788	7,798,641	855,440	13,915	162,774,784
L031-P-171230_B_506031 4_1_r.las	164,179,734	5,383,868	608,480	10,804	170,182,886
L032-P-171230_B_506031 4_1_r.las	156,883,046	2,796,892	296,722	4,885	159,981,545
L033-P-171230_B_506031 4_1_r.las	160,317,638	1,070,106	97,276	1,790	161,486,810
L034-P-171230_B_506031 4_1_r.las	157,351,207	246,795	17,487	394	157,615,883
L035-P-171230_B_506031 4_1_r.las	156,651,633	190,725	16,564	570	156,859,492
L036-P-171231_A_506031 4_1_r.las	152,300,027	246,367	16,211	427	152,563,032
L037-P-171231_A_506031 4_1_r.las	162,129,008	554,584	44,938	1,179	162,729,709
L038-P-171231_A_506031 4_1_r.las	159,364,955	947,866	84,166	2,096	160,399,083
L039-P-171231_A_506031 4_1_r.las	155,931,955	456,521	45,798	1,582	156,435,856
L040-P-171231_A_506031 4_1_r.las	157,068,600	260,321	26,244	1,081	157,356,246
L041-P-171231_A_506031 4_1_r.las	157,082,057	178,321	14,731	592	157,275,701
L042-P-180101_A_506038 2_1_r.las	177,441,536	245,185	13,694	426	177,700,841

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

File	First return	Second return	Third return	Other returns	Total points
L043-P-180101_A_506038 2_1_r.las	182,625,266	268,005	11,456	216	182,904,943
L044-P-180101_A_506038 2_1_r.las	170,369,795	219,205	15,576	825	170,605,401
L045-P-180101_A_506038 2_1_r.las	203,726,834	115,106	7,371	282	203,849,593
L046-P-180101_A_506038 2_1_r.las	165,931,822	69,312	3,492	171	166,004,797
L047-P-180101_A_506038 2_1_r.las	204,223,317	46,321	2,517	121	204,272,276
L048-P-180102_A_506031 4_1_r.las	176,275,577	28,395	2,091	94	176,306,157
L049-P-180102_A_506031 4_1_r.las	166,259,204	40,073	3,321	100	166,302,698
L050-P-180102_A_506031 4_1_r.las	156,677,514	23,226	2,362	93	156,703,195
L051-P-180102_A_506031 4_1_r.las	155,759,871	17,420	1,541	60	155,778,892
L052-P-180102_A_506031 4_1_r.las	154,159,909	32,856	2,472	53	154,195,290
L053-P-180102_A_506031 4_1_r.las	94,532,169	17,236	1,222	31	94,550,658
L053-P-180103_C_506031 4_2_r.las	153,697,106	108,572	8,428	155	153,814,261
L054-P-180102_B_506031 4_1_r.las	157,479,535	162,358	12,221	278	157,654,392
L055-P-180102_B_506031 4_1_r.las	155,298,082	576,511	53,714	1,469	155,929,776
L056-P-180102_B_506031 4_1_r.las	155,525,186	446,916	35,824	892	156,008,818
L057-P-180102_B_506031 4_1_r.las	158,039,816	328,128	26,106	564	158,394,614
L058-P-180102_B_506031 4_1_r.las	157,358,563	838,287	76,342	1,615	158,274,807

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

File	First return	Second return	Third return	Other returns	Total points
L059-P-180102_B_506031 4_1_r.las	158,041,820	1,135,428	99,030	1,898	159,278,176
L060-P-180103_A_506031 4_1_r.las	155,064,001	1,548,446	115,739	1,387	156,729,573
L061-P-180103_A_506031 4_1_r.las	155,288,770	2,515,049	198,634	2,792	158,005,245
L062-P-180103_A_506031 4_1_r.las	153,294,249	4,666,296	410,641	7,049	158,378,235
L063-P-180103_A_506031 4_1_r.las	155,104,498	5,094,185	409,757	7,478	160,615,918
L064-P-180103_A_506031 4_1_r.las	153,523,060	4,976,843	433,269	8,534	158,941,706
L065-P-180103_A_506031 4_1_r.las	155,580,365	5,045,083	465,748	8,648	161,099,844
L066-P-180103_A_506031 4_1_r.las	123,780,293	1,780,591	182,616	3,045	125,746,545
L066-P-180201_B_506038 2_2_s.las	53,505,841	2,886,877	362,148	14,348	56,769,214
L067-P-180103_B_506031 4_1_r.las	151,871,696	2,442,683	227,068	4,604	154,546,051
L068-P-180103_B_506031 4_1_r.las	157,090,436	1,861,407	175,389	3,748	159,130,980
L069-P-180103_B_506031 4_1_r.las	155,280,741	1,488,658	155,426	3,998	156,928,823
L070-P-180103_B_506031 4_1_r.las	90,716,942	7,861,894	949,868	28,699	99,557,403
L070-P-180105_A_506038 2_2_r.las	269,496,015	20,332,341	3,338,516	164,488	293,331,360
L071-P-180103_C_506031 4_1_r.las	180,325,599	10,970,255	1,356,876	38,549	192,691,279
L071-P-180104_A_506031 4_2_r.las	194,281,502	15,479,970	2,158,526	76,358	211,996,356
L072-P-180104_A_506031 4_1_r.las	208,308,472	15,437,363	1,828,393	50,499	225,624,727

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

File	First return	Second return	Third return	Other returns	Total points
L073-P-180104_A_506031 4_1_r.las	194,295,836	19,965,283	2,422,269	66,181	216,749,569
L074-P-180104_A_506031 4_1_r.las	204,091,867	21,368,502	2,737,953	77,727	228,276,049
L075-P-180104_A_506031 4_1_r.las	193,301,020	20,420,359	2,531,126	65,206	216,317,711
L076-P-180104_B_506031 4_1_r.las	190,785,761	19,433,131	2,177,778	43,370	212,440,040
L077-P-180104_B_506031 4_1_r.las	208,652,350	21,157,981	2,446,482	53,454	232,310,267
L078-P-180105_A_506038 2_1_r.las	213,215,239	22,563,235	3,399,709	126,073	239,304,256
L079-P-180105_A_506038 2_1_r.las	265,746,492	26,695,499	4,094,418	156,231	296,692,640
L080-P-180104_A_506038 2_1_r.las	235,354,377	19,489,150	2,785,656	93,404	257,722,587
L081-P-180104_A_506038 2_1_r.las	217,531,685	16,383,984	2,338,637	77,148	236,331,454
L082-P-180104_A_506038 2_1_r.las	246,953,200	19,110,226	2,671,630	79,678	268,814,734
L083-P-180104_A_506038 2_1_r.las	218,404,702	20,391,052	2,708,352	75,122	241,579,228
L084-P-180105_A_506038 2_1_r.las	211,581,889	20,517,813	2,666,801	79,816	234,846,319
L085-P-180105_A_506038 2_1_r.las	245,154,995	20,956,401	2,662,881	71,809	268,846,086
L086-P-180109_A_506038 2_1_r.las	205,420,419	17,265,814	2,188,526	54,818	224,929,577
L087-P-180109_A_506038 2_1_r.las	240,759,865	22,099,619	2,951,709	76,604	265,887,797
L088-P-180109_A_506038 2_1_r.las	195,050,381	15,215,031	2,080,824	57,612	212,403,848
L089-P-180109_A_506038 2_1_r.las	247,463,188	18,919,989	2,357,265	62,373	268,802,815

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

File	First return	Second return	Third return	Other returns	Total points
L090-P-180109_A_506038 2_1_r.las	193,325,746	11,997,098	1,417,941	36,952	206,777,737
L091-P-180109_A_506038 2_1_r.las	241,856,458	17,592,147	2,039,603	52,746	261,540,954
L092-P-180109_A_506038 2_1_r.las	189,852,682	14,381,197	1,782,026	50,228	206,066,133
L093-P-180109_A_506038 2_1_r.las	213,131,453	13,600,855	1,622,501	42,321	228,397,130
L094-P-180105_A_506031 4_1_r.las	167,282,711	8,230,361	649,808	6,531	176,169,411
L095-P-180105_A_506031 4_1_r.las	169,800,309	9,956,696	888,623	12,385	180,658,013
L095-P-180105_A_506031 4_2_r.las	165,761,491	9,871,886	871,098	11,952	176,516,427
L096-P-180105_A_506031 4_1_r.las	171,188,856	9,105,126	739,283	9,032	181,042,297
L097-P-180105_A_506031 4_1_r.las	174,165,167	7,267,199	602,092	7,852	182,042,310
L098-P-180105_A_506031 4_1_r.las	173,153,955	6,972,426	549,576	7,349	180,683,306
L099-P-180105_A_506031 4_1_r.las	173,694,892	6,481,235	477,714	5,772	180,659,613
L100-P-180105_A_506031 4_1_r.las	172,761,936	6,230,954	460,203	4,906	179,457,999
L101-P-180105_A_506031 4_1_r.las	175,078,346	6,582,662	475,891	4,601	182,141,500
L102-P-180105_A_506031 4_1_r.las	176,646,170	7,420,396	626,491	7,826	184,700,883
L103-P-180105_A_506031 4_1_r.las	181,138,048	8,652,736	721,168	9,692	190,521,644
L104-P-180105_A_506031 4_1_r.las	172,933,508	9,981,334	842,482	11,666	183,768,990
L105-P-180111_A_506038 2_1_r.las	195,644,185	10,708,011	1,181,973	35,222	207,569,391

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

File	First return	Second return	Third return	Other returns	Total points
L106-P-180111_A_506038 2_1_r.las	127,159,152	6,902,668	687,104	18,405	134,767,329
L107-P-180111_A_506038 2_1_r.las	148,154,522	5,797,846	575,197	16,526	154,544,091
L108-P-180111_A_506038 2_1_r.las	123,966,476	4,835,960	490,033	13,641	129,306,110
L109-P-180112_A_506031 4_1_r.las	121,773,782	4,136,710	289,175	3,393	126,203,060
L110-P-180112_A_506031 4_1_r.las	122,123,603	4,112,776	307,980	3,900	126,548,259
L111-P-180112_A_506031 4_1_r.las	132,855,528	4,454,803	398,026	6,819	137,715,176
L112-P-180112_A_506031 4_1_r.las	122,737,377	4,595,404	430,558	7,145	127,770,484
L113-P-180112_A_506031 4_1_r.las	133,537,566	4,676,407	450,509	8,021	138,672,503
L114-P-180112_A_506031 4_1_r.las	133,481,837	3,612,503	302,222	4,694	137,401,256
L115-P-180112_A_506031 4_1_r.las	129,910,128	2,438,983	205,293	3,578	132,557,982
L116-P-180112_A_506031 4_1_r.las	136,060,897	2,707,212	214,149	3,102	138,985,360
L117-P-180112_A_506031 4_1_r.las	144,041,049	3,589,386	296,918	3,989	147,931,342
L118-P-180112_A_506031 4_1_r.las	129,366,517	4,234,368	413,405	7,209	134,021,499
L119-P-180112_A_506031 4_1_r.las	151,829,869	5,214,530	432,682	6,009	157,483,090
L120-P-180112_A_506031 4_1_r.las	132,614,828	4,859,748	456,266	8,166	137,939,008
L121-P-180112_B_506031 4_1_r.las	150,036,224	4,998,958	502,226	10,362	155,547,770
L122-P-180112_B_506031 4_1_r.las	148,978,619	5,219,015	480,591	8,457	154,686,682

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

File	First return	Second return	Third return	Other returns	Total points
L123-P-180112_B_506031 4_1_r.las	146,026,966	4,754,174	466,309	9,945	151,257,394
L124-P-180118_A_506038 2_1_r.las	133,295,304	5,457,794	547,234	13,193	139,313,525
L125-P-180118_A_506038 2_1_r.las	148,356,540	6,296,769	577,166	12,166	155,242,641
L126-P-180118_A_506038 2_1_r.las	146,057,832	5,151,661	476,132	9,976	151,695,601
L127-P-180118_A_506038 2_1_r.las	151,840,113	4,209,105	417,511	9,324	156,476,053
L128-P-180118_A_506038 2_1_r.las	139,950,236	3,302,188	324,771	7,757	143,584,952
L129-P-180112_B_506031 4_1_r.las	166,201,544	2,882,983	177,520	1,447	169,263,494
L130-P-180112_B_506031 4_1_r.las	177,631,740	3,595,516	260,030	3,340	181,490,626
L131-P-180112_B_506031 4_1_r.las	158,408,028	2,893,901	190,031	2,150	161,494,110
L132-P-180112_B_506031 4_1_r.las	157,286,474	2,184,322	134,080	1,610	159,606,486
L133-P-180112_A_506038 2_1_r.las	176,269,957	3,431,409	277,102	4,879	179,983,347
L134-P-180112_A_506038 2_1_r.las	52,673,564	1,781,109	151,522	3,151	54,609,346
L134-P-180118_A_506038 2_2_r.las	127,982,388	1,961,626	170,885	4,172	130,119,071
L135-P-180118_A_506038 2_1_r.las	121,986,500	1,163,656	89,012	1,974	123,241,142
L136-P-180118_A_506038 2_1_r.las	123,484,827	1,168,547	79,157	1,661	124,734,192
L137-P-180118_A_506038 2_1_r.las	112,985,021	1,446,652	105,772	2,431	114,539,876
L138-P-180118_A_506038 2_1_r.las	110,736,559	2,962,453	266,801	6,339	113,972,152

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

File	First return	Second return	Third return	Other returns	Total points
L139-P-180118_A_506038 2_1_r.las	100,918,478	2,534,594	211,480	4,345	103,668,897
L140-P-180118_A_506038 2_1_r.las	73,965,014	2,028,826	179,781	4,530	76,178,151
L141-P-180118_A_506038 2_1_r.las	70,304,281	1,350,410	135,569	4,216	71,794,476
L142-P-180111_A_506031 4_1_r.las	60,012,109	1,403,420	119,299	2,497	61,537,325
L143-P-180111_A_506031 4_1_r.las	62,975,594	1,529,517	134,433	2,544	64,642,088
L144-P-180111_A_506031 4_1_r.las	59,082,746	1,915,168	172,330	3,291	61,173,535
L145-P-180111_A_506031 4_1_r.las	59,311,923	1,470,744	128,128	2,609	60,913,404
L146-P-180111_A_506031 4_2_r.las	53,788,532	1,814,946	133,519	1,920	55,738,917
L146-P-180111_B_506031 4_1_r.las	64,982,674	2,169,662	152,655	1,851	67,306,842
L147-P-180111_B_506031 4_1_r.las	43,810,256	2,382,270	177,577	2,057	46,372,160
L148-P-180111_B_506031 4_1_r.las	44,696,153	3,493,036	269,628	3,328	48,462,145
L160-P-180129_A_506038 2_1_r_P.las	49,786,059	1,364	28	00	49,787,451
L161-P-180129_A_506038 2_1_r_P.las	63,476,419	1,122	07	00	63,477,548
L162-P-180129_A_506038 2_1_r_P.las	70,337,958	2,815	13	00	70,340,786
L163-P-180129_A_506038 2_1_r_P.las	71,923,177	4,867	82	01	71,928,127
L164-P-180129_A_506038 2_1_r_P.las	77,647,746	9,437	119	01	77,657,303
L165-P-180129_A_506038 2_1_r_P.las	74,427,196	10,855	604	22	74,438,677

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

File	First return	Second return	Third return	Other returns	Total points
L166-P-180129_A_506038 2_1_r_P.las	79,699,393	12,008	469	06	79,711,876
L167-P-180129_A_506038 2_1_r_P.las	73,987,697	1,279	61	01	73,989,038
L168-P-180129_A_506038 2_1_r_P.las	75,580,017	1,868	115	02	75,582,002
L169-P-180129_A_506038 2_1_r_P.las	70,327,845	24,146	1,428	42	70,353,461
L170-P-180129_A_506038 2_1_r_P.las	87,236,179	8,237	211	01	87,244,628
L171-P-180129_A_506038 2_1_r_P.las	86,531,836	10,383	531	14	86,542,764
L172-P-180129_A_506038 2_1_r_P.las	134,044,090	62,756	4,132	53	134,111,031
L173-P-180129_A_506038 2_1_r_P.las	122,180,214	36,259	1,895	28	122,218,396
L174-P-180129_A_506038 2_1_r_P.las	142,747,963	29,520	1,295	27	142,778,805
L175-P-180129_A_506038 2_1_r_P.las	135,644,401	65,649	1,610	25	135,711,685
L176-P-180129_A_506038 2_1_r_P.las	164,669,238	157,159	4,246	77	164,830,720
L177-P-180129_A_506038 2_1_r_P.las	146,166,931	156,218	4,090	36	146,327,275
L178-P-180129_A_506038 2_1_r_P.las	171,984,311	130,955	3,182	57	172,118,505
L179-P-180129_A_506038 2_1_r_P.las	150,501,949	51,970	1,316	14	150,555,249
L180-P-180129_A_506031 4_1_r_P.las	164,638,887	47,590	995	05	164,687,477
L181-P-180129_A_506031 4_1_r_P.las	185,910,895	55,522	1,018	03	185,967,438
L182-P-180129_A_506031 4_1_r_P.las	178,579,078	42,644	853	02	178,622,577

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

File	First return	Second return	Third return	Other returns	Total points
L183-P-180129_A_506031 4_1_r_P.las	182,912,005	15,396	306	01	182,927,708
L184-P-180129_A_506031 4_1_r_P.las	191,373,740	19,482	331	04	191,393,557
L185-P-180129_A_506031 4_1_r_P.las	183,145,153	18,648	527	25	183,164,353
L186-P-180129_A_506031 4_1_r_P.las	205,772,015	29,503	499	16	205,802,033
L187-P-180130_A_506031 4_1_r_P.las	192,068,495	20,524	227	03	192,089,249
L188-P-180130_A_506031 4_1_r_P.las	190,710,138	19,272	529	13	190,729,952
L189-P-180130_A_506031 4_1_r_P.las	190,005,957	34,537	2,484	48	190,043,026
L190-P-180130_A_506031 4_1_r_P.las	191,857,816	41,787	1,911	25	191,901,539
L191-P-180130_A_506031 4_1_r_P.las	195,279,539	44,323	600	08	195,324,470
L192-P-180130_A_506031 4_1_r_P.las	192,510,449	45,015	336	00	192,555,800
L192-P-180222_A_506038 2_2_s_P.las	25,781,059	10,012	169	01	25,791,241
L192-P-180222_A_506038 2_3_s_P.las	31,713,117	12,447	137	01	31,725,702
L193-P-180130_A_506031 4_1_r_P.las	180,873,961	128,987	2,238	38	181,005,224
L193-P-180201_C_506038 2_2_r_P.las	236,882,468	187,916	5,093	125	237,075,602
L194-P-180201_C_506038 2_1_r_P.las	179,971,977	56,068	1,666	66	180,029,777
L195-P-180201_C_506038 2_1_r_P.las	235,514,016	44,985	1,774	48	235,560,823
L196-P-180201_C_506038 2_1_r_P.las	180,213,175	24,652	1,256	28	180,239,111

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

File	First return	Second return	Third return	Other returns	Total points
L197-P-180201_C_506038 2_1_r_P.las	235,032,163	70,429	3,040	82	235,105,714
L198-P-180201_C_506038 2_1_r_P.las	216,970,841	192,327	6,493	175	217,169,836
L199-P-180201_C_506038 2_1_r_P.las	279,340,150	252,858	7,353	121	279,600,482
L200-P-180201_C_506038 2_1_r_P.las	239,590,057	197,314	7,379	157	239,794,907
L201-P-180202_A_506038 2_1_r_P.las	263,474,672	192,802	7,319	166	263,674,959
L202-P-180202_A_506038 2_1_r_P.las	250,266,160	263,373	9,600	189	250,539,322
L203-P-180202_A_506038 2_1_r_P.las	254,708,968	318,296	9,426	148	255,036,838
L204-P-180202_A_506038 2_1_r_P.las	255,207,756	473,209	19,589	248	255,700,802
L205-P-180202_A_506038 2_1_r_P.las	258,920,362	341,495	12,494	222	259,274,573
L206-P-180202_A_506038 2_1_r_P.las	266,896,051	818,641	35,273	786	267,750,751
L207-P-180202_A_506038 2_1_r_P.las	267,218,528	1,309,553	56,416	1,226	268,585,723
L208-P-180202_A_506038 2_1_r_P.las	266,617,459	1,549,854	86,646	2,266	268,256,225
L209-P-180202_A_506038 2_1_r_P.las	268,175,946	1,254,569	73,155	1,866	269,505,536
L210-P-180201_D_506038 2_1_r_P.las	251,573,619	1,501,333	47,455	541	253,122,948
L211-P-180201_D_506038 2_1_r_P.las	261,560,003	961,935	17,257	204	262,539,399
L212-P-180201_D_506038 2_1_r_P.las	247,809,423	601,514	9,262	118	248,420,317
L213-P-180201_D_506038 2_1_r_P.las	284,102,247	641,347	8,879	158	284,752,631

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

File	First return	Second return	Third return	Other returns	Total points
L214-P-180130_A_506038 2_1_r_P.las	243,669,386	407,054	4,377	66	244,080,883
L215-P-180130_A_506038 2_1_r_P.las	274,983,745	503,420	3,558	60	275,490,783
L216-P-180130_A_506038 2_1_r_P.las	220,584,231	531,098	2,762	21	221,118,112
L217-P-180206_A_506038 2_1_r_P.las	281,649,162	407,270	15,431	780	282,072,643
L218-P-180206_A_506038 2_1_r_P.las	254,066,766	158,119	12,044	566	254,237,495
L219-P-180206_A_506038 2_1_r_P.las	255,072,072	143,871	5,130	74	255,221,147
L220-P-180206_A_506038 2_1_r_P.las	244,989,541	108,180	3,346	89	245,101,156
L221-P-180206_A_506038 2_1_r_P.las	221,953,721	51,796	557	10	222,006,084
L222-P-180206_A_506038 2_1_r_P.las	207,574,900	58,492	477	09	207,633,878
L223-P-180206_A_506038 2_1_r_P.las	225,360,220	151,592	6,756	183	225,518,751
L224-P-180206_A_506038 2_1_r_P.las	218,503,550	187,443	14,069	442	218,705,504
L225-P-180206_A_506038 2_1_r_P.las	226,548,177	76,722	1,773	72	226,626,744
L226-P-180206_A_506038 2_1_r_P.las	217,556,133	121,888	6,993	282	217,685,296
L227-P-180204_A_506038 2_1_r_P.las	206,611,107	83,394	3,082	117	206,697,700
L228-P-180204_A_506038 2_1_r_P.las	225,149,463	143,981	7,357	252	225,301,053
L229-P-180204_A_506038 2_1_r_P.las	209,634,489	130,298	10,693	484	209,775,964
L230-P-180204_A_506038 2_1_r_P.las	244,149,541	94,203	4,709	210	244,248,663

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

File	First return	Second return	Third return	Other returns	Total points
L231-P-180204_A_506038 2_1_r_P.las	209,862,062	53,109	3,287	168	209,918,626
L232-P-180204_A_506038 2_1_r_P.las	243,655,606	44,919	1,108	13	243,701,646
L233-P-180204_A_506038 2_1_r_P.las	208,506,732	61,111	3,367	218	208,571,428
L234-P-180204_A_506038 2_1_r_P.las	238,428,880	56,623	1,210	25	238,486,738
L235-P-180204_A_506038 2_1_r_P.las	203,908,812	59,649	3,248	237	203,971,946
L236-P-180204_A_506038 2_1_r_P.las	239,558,904	94,091	7,205	278	239,660,478
L237-P-180204_A_506038 2_1_r_P.las	192,761,534	199,312	15,604	432	192,976,882
L238-P-180204_A_506038 2_1_r_P.las	219,028,378	394,620	31,191	714	219,454,903
L239-P-180203_A_506038 2_1_r_P.las	181,352,823	240,641	19,426	477	181,613,367
L240-P-180203_A_506038 2_1_r_P.las	216,076,671	234,968	16,503	402	216,328,544
L241-P-180203_A_506038 2_1_r_P.las	177,003,089	296,869	22,685	599	177,323,242
L242-P-180203_A_506038 2_1_r_P.las	213,785,299	90,700	6,758	193	213,882,950
L243-P-180203_A_506038 2_1_r_P.las	167,415,454	26,380	457	05	167,442,296
L244-P-180203_A_506038 2_1_r_P.las	198,252,177	37,131	809	33	198,290,150
L245-P-180203_A_506038 2_1_r_P.las	146,630,285	26,956	801	41	146,658,083
L246-P-180203_A_506038 2_1_r_P.las	157,588,247	23,319	812	45	157,612,423
L247-P-180203_A_506038 2_1_r_P.las	116,253,591	14,867	566	30	116,269,054

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

File	First return	Second return	Third return	Other returns	Total points
L248-P-180203_A_506038 2_1_r_P.las	157,808,220	16,031	305	07	157,824,563
L249-P-180203_A_506038 2_1_r_P.las	99,121,861	8,863	570	15	99,131,309
L250-P-180203_A_506038 2_1_r_P.las	127,661,201	13,094	363	09	127,674,667
L251-P-180203_A_506038 2_1_r_P.las	31,947,473	26,183	1,500	15	31,975,171
L266-P-180106_A_506038 2_1_r.las	50,829,628	7,981,767	819,129	15,955	59,646,479
L266-P-180113_A_506038 2_2_r.las	23,928,625	3,419,122	334,240	6,154	27,688,141
L267-P-180106_A_506038 2_1_r.las	138,087,572	42,954,021	11,143,314	2,066,267	194,251,174
L267-P-180106_A_506038 2_2_r.las	112,463,403	35,364,071	9,403,245	1,853,978	159,084,697
L268-P-180106_A_506038 2_1_r.las	151,947,194	42,173,535	9,524,687	1,322,898	204,968,314
L269-P-180106_A_506038 2_1_r.las	128,997,196	34,532,512	7,736,064	955,393	172,221,165
L270-P-180106_A_506031 4_1_r.las	138,278,687	32,196,454	5,142,309	310,897	175,928,347
L270-P-180106_A_506038 2_2_r.las	181,530,340	50,014,272	9,840,895	940,459	242,325,966
L270-P-180106_A_506038 2_3_r.las	54,415,518	16,649,902	4,467,584	587,273	76,120,277
L271-P-180106_A_506031 4_1_r.las	143,782,218	29,140,437	3,948,129	160,863	177,031,647
L272-P-180106_A_506031 4_1_r.las	145,044,887	25,649,797	3,235,967	109,827	174,040,478
L273-P-180106_A_506031 4_1_r.las	149,813,716	24,152,370	2,683,192	77,736	176,727,014
L274-P-180106_A_506031 4_1_r.las	150,335,901	21,814,604	2,088,584	44,845	174,283,934

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

File	First return	Second return	Third return	Other returns	Total points
L275-P-180106_A_506031 4_1_r.las	148,249,330	21,377,289	1,910,695	37,923	171,575,237
L276-P-180106_A_506031 4_1_r.las	143,777,536	19,740,061	1,694,006	31,757	165,243,360
L277-P-180106_A_506031 4_1_r.las	140,940,451	20,724,386	2,054,937	47,096	163,766,870
L278-P-180106_A_506031 4_1_r.las	142,485,250	17,287,380	1,832,257	43,499	161,648,386
L279-P-180106_A_506031 4_1_r.las	144,500,576	12,395,742	1,402,043	38,967	158,337,328
L280-P-180106_B_506038 2_1_r.las	52,293,560	58,950	5,200	311	52,358,021
L280-P-180106_B_506038 2_2_r.las	165,616,273	12,711,537	1,824,343	69,422	180,221,575
L280-P-180113_A_506038 2_3_r.las	153,828,742	13,037,035	1,876,759	71,842	168,814,378
L281-P-180106_B_506038 2_1_r.las	171,394,614	12,024,662	1,712,801	65,272	185,197,349
L282-P-180106_B_506038 2_1_r.las	159,705,337	8,790,280	1,209,320	44,323	169,749,260
L283-P-180106_B_506038 2_1_r.las	165,698,142	8,900,011	1,250,575	43,736	175,892,464
L284-P-180106_B_506038 2_1_r.las	155,224,119	6,840,589	930,029	28,482	163,023,219
L285-P-180113_A_506038 2_1_r.las	153,456,391	6,129,959	896,955	30,439	160,513,744
L286-P-180113_A_506038 2_1_r.las	191,523,479	8,502,392	1,193,678	40,650	201,260,199
L287-P-180113_A_506038 2_1_r.las	156,610,168	7,968,837	1,063,520	31,296	165,673,821
L288-P-180113_A_506038 2_1_r.las	180,784,392	14,640,623	1,857,058	56,586	197,338,659
L289-P-180113_A_506038 2_1_r.las	161,695,686	12,527,113	1,766,789	55,906	176,045,494

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

File	First return	Second return	Third return	Other returns	Total points
L290-P-180113_A_506031 4_1_r.las	168,525,080	6,679,297	704,812	12,386	175,921,575
L291-P-180113_A_506031 4_1_r.las	178,555,054	7,467,125	847,381	17,797	186,887,357
L292-P-180113_A_506031 4_1_r.las	184,951,918	7,372,900	825,187	18,325	193,168,330
L293-P-180113_A_506031 4_1_r.las	180,854,535	5,615,772	674,309	17,617	187,162,233
L294-P-180113_A_506031 4_1_r.las	181,542,987	4,279,475	528,820	13,545	186,364,827
L295-P-180113_A_506031 4_1_r.las	184,716,326	5,526,573	724,445	19,335	190,986,679
L296-P-180113_A_506031 4_1_r.las	187,469,103	5,200,237	554,095	11,142	193,234,577
L297-P-180113_A_506031 4_1_r.las	189,299,460	3,434,951	326,368	6,857	193,067,636
L298-P-180113_A_506031 4_1_r.las	185,412,816	3,236,043	273,616	4,468	188,926,943
L299-P-180113_A_506031 4_1_r.las	191,814,601	5,728,066	574,411	12,130	198,129,208
L300-P-180113_A_506031 4_1_r.las	187,228,249	7,762,067	767,749	15,803	195,773,868
L301-P-180113_A_506031 4_1_r.las	190,181,186	9,702,424	963,212	18,487	200,865,309
L302-P-180113_A_506031 4_1_r.las	181,465,347	11,217,052	1,081,119	16,594	193,780,112
L303-P-180113_A_506031 4_1_r.las	184,659,324	14,759,838	1,524,724	23,761	200,967,647
L304-P-180113_A_506031 4_1_r.las	191,034,281	16,308,638	1,669,121	23,873	209,035,913
L305-P-180113_A_506031 4_1_r.las	193,775,322	15,926,225	1,603,357	22,668	211,327,572
L306-P-180113_A_506031 4_1_r.las	192,404,660	16,228,338	1,693,395	24,981	210,351,374

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

File	First return	Second return	Third return	Other returns	Total points
L307-P-180114_A_506031 4_1_r.las	192,223,690	14,694,918	1,725,863	31,517	208,675,988
L308-P-180114_A_506031 4_1_r.las	13,655,854	543	03	00	13,656,400
L308-P-180114_A_506031 4_2_r.las	171,275,330	13,374,594	1,487,335	25,722	186,162,981
L309-P-180114_A_506031 4_1_r.las	196,295,209	12,408,185	1,337,685	21,298	210,062,377
L310-P-180114_A_506031 4_1_r.las	18,777,888	1,597,125	96,545	1,053	20,472,611
L310-P-180114_B_506031 4_2_r.las	188,489,615	11,898,814	1,167,781	16,430	201,572,640
L311-P-180113_B_506038 2_1_r.las	195,924,619	20,574,282	3,326,093	144,590	219,969,584
L312-P-180113_B_506038 2_1_r.las	215,642,714	27,267,754	4,726,830	264,448	247,901,746
L313-P-180113_B_506038 2_1_r.las	196,025,676	26,633,479	5,856,504	576,066	229,091,725
L314-P-180113_B_506038 2_1_r.las	221,915,419	28,158,453	6,915,236	964,729	257,953,837
L315-P-180114_B_506031 4_1_r.las	165,031,317	8,782,467	1,061,464	62,539	174,937,787
L316-P-180114_B_506031 4_1_r.las	175,582,385	7,301,881	701,101	13,154	183,598,521
L317-P-180114_B_506031 4_1_r.las	171,904,958	5,688,272	510,262	8,793	178,112,285
L318-P-180114_B_506031 4_1_r.las	176,497,727	5,316,807	435,183	5,719	182,255,436
L319-P-180114_B_506031 4_1_r.las	173,765,579	8,314,190	859,515	22,161	182,961,445
L320-P-180114_B_506031 4_1_r.las	174,884,575	5,829,281	538,196	7,654	181,259,706
L321-P-180114_B_506031 4_1_r.las	176,864,567	5,888,682	639,282	13,332	183,405,863

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

File	First return	Second return	Third return	Other returns	Total points
L322-P-180114_B_506031 4_1_r.las	174,222,589	8,261,015	1,023,818	20,711	183,528,133
L323-P-180114_B_506031 4_1_r.las	173,069,768	7,124,151	831,220	14,232	181,039,371
L324-P-180114_B_506031 4_1_r.las	167,838,362	9,036,100	1,118,774	23,173	178,016,409
L325-P-180117_A_506031 4_1_r.las	168,147,961	7,811,109	1,102,885	25,526	177,087,481
L326-P-180117_A_506031 4_1_r.las	165,513,761	7,042,608	939,373	21,325	173,517,067
L327-P-180117_A_506031 4_1_r.las	167,183,620	4,783,639	518,873	9,214	172,495,346
L328-P-180117_A_506031 4_1_r.las	175,652,222	5,086,983	567,141	12,890	181,319,236
L329-P-180117_A_506031 4_1_r.las	182,249,990	6,488,674	726,794	15,744	189,481,202
L330-P-180117_A_506031 4_1_r.las	179,167,026	8,638,655	1,087,082	26,887	188,919,650
L331-P-180117_A_506031 4_1_r.las	178,597,279	7,717,044	952,622	20,219	187,287,164
L332-P-180117_A_506031 4_1_r.las	175,176,189	9,329,067	1,268,546	30,903	185,804,705
L333-P-180117_A_506031 4_1_r.las	174,221,544	6,492,641	835,013	17,000	181,566,198
L334-P-180117_A_506031 4_1_r.las	173,999,974	7,384,627	883,416	17,468	182,285,485
L335-P-180117_A_506031 4_1_r.las	171,029,461	3,787,876	410,398	7,323	175,235,058
L336-P-180117_A_506031 4_1_r.las	163,734,160	3,894,059	414,588	8,944	168,051,751
L337-P-180117_A_506031 4_1_r.las	165,338,941	2,726,883	258,631	4,190	168,328,645
L338-P-180117_A_506031 4_1_r.las	167,590,242	5,033,020	566,392	10,783	173,200,437

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

File	First return	Second return	Third return	Other returns	Total points
L339-P-180117_A_506031 4_1_r.las	157,541,700	5,119,368	561,928	9,811	163,232,807
L340-P-180117_A_506031 4_1_r.las	167,374,005	5,765,379	557,601	8,722	173,705,707
L341-P-180117_A_506031 4_1_r.las	166,585,044	6,977,307	645,482	10,200	174,218,033
L342-P-180117_A_506031 4_1_r.las	167,777,182	7,885,131	771,418	12,508	176,446,239
L343-P-180117_A_506031 4_1_r.las	157,789,061	7,222,240	660,883	9,714	165,681,898
L344-P-180117_A_506031 4_1_r.las	155,027,063	7,917,543	738,538	11,230	163,694,374
L345-P-180117_A_506038 2_1_r.las	146,855,844	8,681,539	1,107,687	34,840	156,679,910
L346-P-180117_A_506038 2_1_r.las	156,651,850	9,455,901	1,209,639	31,623	167,349,013
L347-P-180117_A_506038 2_1_r.las	147,285,194	7,389,760	982,656	26,555	155,684,165
L348-P-180117_A_506038 2_1_r.las	159,608,451	7,692,633	1,044,271	31,749	168,377,104
L349-P-180117_A_506031 4_1_r.las	159,128,765	4,286,258	361,365	3,736	163,780,124
L350-P-180117_A_506031 4_1_r.las	163,928,340	3,482,231	275,781	2,313	167,688,665
L351-P-180118_A_506031 4_1_r.las	153,461,277	3,537,519	278,826	2,465	157,280,087
L352-P-180118_A_506031 4_1_r.las	163,466,737	4,949,250	449,459	5,431	168,870,877
L353-P-180118_A_506031 4_1_r.las	161,870,894	3,564,315	330,249	4,758	165,770,216
L354-P-180118_A_506031 4_1_r.las	159,597,472	2,784,976	266,804	4,388	162,653,640
L355-P-180118_A_506031 4_1_r.las	160,760,097	653,604	27,943	328	161,441,972

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

File	First return	Second return	Third return	Other returns	Total points
L356-P-180118_A_506031 4_1_r.las	161,439,175	565,104	28,548	353	162,033,180
L357-P-180118_A_506031 4_1_r.las	171,514,469	378,955	14,624	209	171,908,257
L358-P-180118_A_506031 4_1_r.las	159,400,349	315,842	16,478	237	159,732,906
L359-P-180118_A_506031 4_1_r.las	160,076,608	213,619	9,242	83	160,299,552
L360-P-180118_A_506031 4_1_r.las	169,289,341	283,628	14,299	372	169,587,640
L361-P-180119_A_506038 2_1_r.las	155,086,908	800,833	69,248	3,333	155,960,322
L362-P-180119_A_506038 2_1_r.las	203,489,917	2,288,922	251,931	10,766	206,041,536
L363-P-180119_A_506038 2_1_r.las	175,422,561	1,710,501	151,640	7,557	177,292,259
L364-P-180119_A_506038 2_1_r.las	188,668,429	446,604	22,745	779	189,138,557
L365-P-180119_A_506038 2_1_r.las	172,233,308	312,889	11,750	365	172,558,312
L366-P-180119_A_506038 2_1_r.las	191,196,580	183,861	4,621	142	191,385,204
L367-P-180119_A_506038 2_1_r.las	177,489,844	137,917	2,784	99	177,630,644
L368-P-180119_A_506038 2_1_r.las	208,337,864	136,061	3,586	82	208,477,593
L369-P-180119_A_506031 4_1_r.las	220,854,675	142,157	5,542	99	221,002,473
L370-P-180119_A_506031 4_1_r.las	234,115,129	120,923	2,896	50	234,238,998
L371-P-180119_A_506031 4_1_r.las	225,213,433	117,031	3,283	79	225,333,826
L372-P-180119_A_506031 4_1_r.las	21,195,548	618	18	00	21,196,184

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

File	First return	Second return	Third return	Other returns	Total points
L372-P-180122_A_506031 4_2_r.las	239,284,836	154,488	5,607	128	239,445,059
L373-P-180120_A_506031 4_1_r.las	260,399,318	122,176	3,263	72	260,524,829
L374-P-180120_A_506031 4_1_r.las	216,760,129	64,726	836	14	216,825,705
L374-P-180120_A_506031 4_2_r.las	281,183,831	90,889	1,274	19	281,276,013
L375-P-180120_A_506031 4_1_r.las	259,031,944	73,021	1,479	26	259,106,470
L376-P-180120_A_506031 4_1_r.las	260,633,439	58,531	1,248	46	260,693,264
L377-P-180120_A_506031 4_1_r.las	262,677,861	56,331	1,092	23	262,735,307
L378-P-180122_A_506031 4_1_r.las	244,190,039	66,450	3,242	89	244,259,820
L379-P-180122_A_506031 4_1_r.las	257,109,072	65,155	1,578	30	257,175,835
L380-P-180120_A_506038 2_1_r.las	224,937,073	25,677	522	35	224,963,307
L381-P-180120_A_506038 2_1_r.las	284,421,916	45,859	2,050	157	284,469,982
L382-P-180120_A_506038 2_1_r.las	217,930,297	61,923	3,679	210	217,996,109
L383-P-180120_A_506038 2_1_r.las	286,746,251	70,128	1,852	121	286,818,352
L384-P-180122_A_506031 4_1_r.las	227,428,615	49,810	733	30	227,479,188
L385-P-180122_A_506031 4_1_r.las	227,716,512	52,113	648	04	227,769,277
L386-P-180122_A_506031 4_1_r.las	234,805,734	51,499	1,322	29	234,858,584
L387-P-180123_A_506031 4_1_r.las	224,270,412	70,673	2,836	81	224,344,002

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

File	First return	Second return	Third return	Other returns	Total points
L388-P-180123_A_506031 4_1_r.las	236,338,718	103,219	3,989	110	236,446,036
L389-P-180123_A_506031 4_1_r.las	230,037,048	417,267	27,096	746	230,482,157
L390-P-180123_A_506031 4_1_r.las	229,395,945	1,433,616	134,354	4,380	230,968,295
L391-P-180123_A_506031 4_1_r.las	228,014,334	1,935,885	181,070	5,431	230,136,720
L392-P-180123_A_506031 4_1_r.las	229,067,876	1,229,743	99,853	2,229	230,399,701
L393-P-180123_A_506031 4_1_r.las	238,428,523	1,072,423	80,783	1,424	239,583,153
L394-P-180123_A_506038 2_1_r.las	229,168,811	1,427,842	130,019	3,721	230,730,393
L395-P-180123_A_506038 2_1_r.las	240,607,665	1,455,115	129,959	3,848	242,196,587
L396-P-180123_A_506038 2_1_r.las	225,674,056	769,712	69,716	2,109	226,515,593
L397-P-180123_A_506038 2_1_r.las	245,778,516	648,166	52,887	1,327	246,480,896
L398-P-180123_A_506038 2_1_r.las	223,778,169	553,806	49,175	1,561	224,382,711
L399-P-180123_B_506038 2_1_r.las	224,091,660	370,655	29,893	988	224,493,196
L400-P-180123_B_506038 2_1_r.las	247,962,730	370,793	29,013	1,094	248,363,630
L401-P-180123_B_506038 2_1_r.las	230,259,247	342,452	26,055	817	230,628,571
L402-P-180123_B_506038 2_1_r.las	243,573,869	330,801	25,391	813	243,930,874
L403-P-180123_B_506038 2_1_r.las	234,385,635	391,238	33,307	957	234,811,137
L404-P-180123_B_506031 4_1_r.las	243,391,303	375,396	27,571	555	243,794,825

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

File	First return	Second return	Third return	Other returns	Total points
L405-P-180123_B_506031 4_1_r.las	232,047,190	689,331	59,703	1,428	232,797,652
L406-P-180123_B_506031 4_1_r.las	255,613,494	910,122	80,319	1,956	256,605,891
L407-P-180123_B_506031 4_1_r.las	241,490,421	774,823	59,564	1,506	242,326,314
L408-P-180123_B_506031 4_1_r.las	242,852,464	761,506	55,526	1,155	243,670,651
L409-P-180123_B_506031 4_1_r.las	237,710,935	756,619	55,136	1,297	238,523,987
L410-P-180123_B_506031 4_1_r.las	244,291,228	603,129	42,580	1,104	244,938,041
L411-P-180127_A_506031 4_1_r_P.las	245,756,751	834,584	67,491	1,561	246,660,387
L412-P-180127_A_506031 4_1_r_P.las	244,796,528	1,100,308	89,942	2,383	245,989,161
L413-P-180127_A_506031 4_1_r_P.las	263,992,093	904,717	64,452	1,566	264,962,828
L414-P-180127_A_506031 4_1_r_P.las	237,359,565	1,457,275	118,329	2,738	238,937,907
L415-P-180127_A_506031 4_1_r_P.las	258,229,116	842,133	56,247	1,065	259,128,561
L416-P-180127_A_506031 4_1_r_P.las	240,242,677	1,116,482	76,785	1,538	241,437,482
L417-P-180127_A_506038 2_1_r_P.las	271,158,344	469,055	31,151	839	271,659,389
L418-P-180127_A_506038 2_1_r_P.las	236,561,842	872,810	69,063	1,964	237,505,679
L419-P-180127_A_506038 2_1_r_P.las	261,504,047	492,450	39,304	1,526	262,037,327
L420-P-180127_A_506038 2_1_r_P.las	235,625,083	666,377	47,708	1,389	236,340,557
L421-P-180127_A_506038 2_1_r_P.las	245,077,985	627,178	41,421	1,389	245,747,973

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

File	First return	Second return	Third return	Other returns	Total points
L422-P-180127_A_506038 2_1_r_P.las	227,256,941	1,745,921	143,750	4,952	229,151,564
L423-P-180127_A_506038 2_1_r_P.las	227,169,805	1,226,199	100,951	4,119	228,501,074
L424-P-180127_A_506038 2_1_r_P.las	209,534,581	1,368,330	120,376	3,983	211,027,270
L425-P-180127_A_506038 2_1_r_P.las	217,170,598	1,452,952	125,336	4,289	218,753,175
L426-P-180127_A_506038 2_1_r_P.las	201,338,957	1,635,937	175,870	7,533	203,158,297
L427-P-180127_A_506038 2_1_r_P.las	214,292,290	749,539	64,307	2,320	215,108,456
L428-P-180127_A_506038 2_1_r_P.las	204,795,448	559,884	37,503	1,676	205,394,511
L429-P-180127_A_506038 2_1_r_P.las	221,381,137	421,395	19,438	622	221,822,592
L430-P-180127_A_506031 4_1_r_P.las	249,262,248	1,052,662	84,991	2,182	250,402,083
L431-P-180127_A_506031 4_1_r_P.las	256,572,055	787,011	57,822	1,573	257,418,461
L432-P-180127_B_506031 4_1_r_P.las	262,651,778	361,007	13,534	239	263,026,558
L433-P-180127_B_506031 4_1_r_P.las	284,372,155	477,454	22,219	415	284,872,243
L434-P-180127_B_506031 4_1_r_P.las	267,299,320	483,292	20,559	365	267,803,536
L435-P-180127_B_506031 4_1_r_P.las	289,264,646	485,755	23,875	595	289,774,871
L436-P-180127_B_506031 4_1_r_P.las	271,768,219	461,111	26,216	623	272,256,169
L437-P-180127_B_506031 4_1_r_P.las	298,208,611	581,654	43,989	1,151	298,835,405
L438-P-180127_B_506031 4_1_r_P.las	282,758,685	1,168,760	106,220	2,792	284,036,457

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

File	First return	Second return	Third return	Other returns	Total points
L439-P-180128_A_506031 4_1_r_P.las	304,666,094	2,311,864	226,947	6,114	307,211,019
L440-P-180128_A_506031 4_1_r_P.las	289,116,128	3,422,596	370,494	11,442	292,920,660
L441-P-180128_A_506031 4_1_r_P.las	329,117,570	3,265,066	356,196	11,028	332,749,860
L442-P-180128_A_506031 4_1_r_P.las	303,570,201	1,906,716	205,732	6,307	305,688,956
L443-P-180128_A_506031 4_1_r_P.las	342,392,262	2,231,549	204,066	5,544	344,833,421
L444-P-180128_A_506031 4_1_r_P.las	307,343,510	2,371,441	188,612	4,218	309,907,781
L445-P-180128_A_506031 4_1_r_P.las	331,264,778	1,643,904	140,744	3,776	333,053,202
L446-P-180128_A_506031 4_1_r_P.las	209,483,268	1,195,861	113,402	3,038	210,795,569
L447-P-180128_A_506038 2_1_r_P.las	208,875,533	575,173	54,023	2,021	209,506,750
L448-P-180128_A_506038 2_1_r_P.las	174,539,362	491,029	40,356	1,229	175,071,976
L449-P-180128_A_506038 2_1_r_P.las	177,036,414	633,416	47,056	1,799	177,718,685
L450-P-180128_A_506038 2_1_r_P.las	123,709,670	438,173	22,675	472	124,170,990
L451-P-180128_A_506038 2_1_r_P.las	115,822,812	389,485	22,036	509	116,234,842
L452-P-180128_A_506038 2_1_r_P.las	133,448,720	1,265,116	110,032	3,068	134,826,936
L453-P-180128_A_506038 2_1_r_P.las	100,734,795	1,354,772	113,552	2,773	102,205,892
L454-P-180128_A_506038 2_1_r_P.las	101,840,836	906,242	71,993	1,654	102,820,725
L455-P-180128_A_506038 2_1_r_P.las	77,639,173	24,887	930	30	77,665,020

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

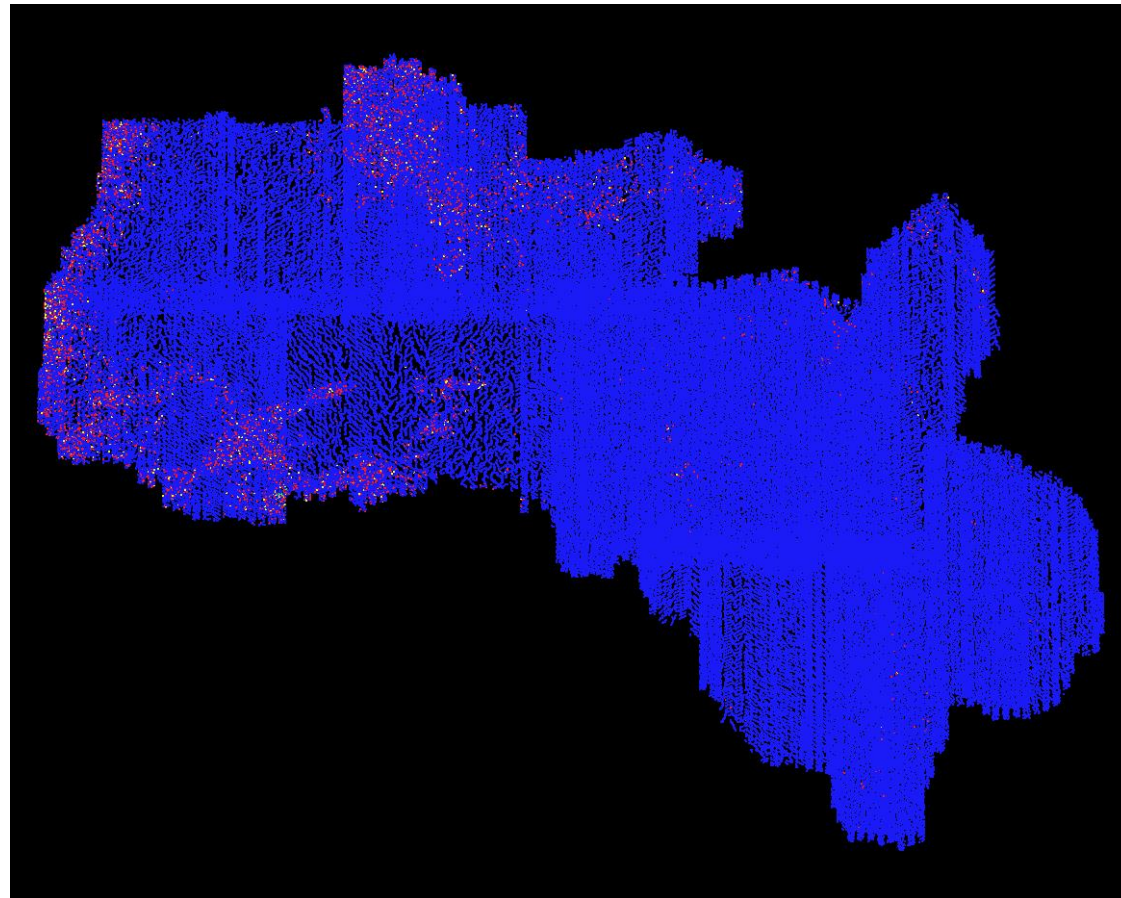
File	First return	Second return	Third return	Other returns	Total points
L461-P-180128_A_506038 2_1_r_P.las	42,028,761	6,836	247	04	42,035,848
Total	78,318,454,880	2,298,237,375	304,279,670	16,439,760	80,937,411,685

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_2\COLORByReturns_Boresighted.jpg](#)



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

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

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	First return	Second return	Third return	Other returns	Total points
372000_3811500.las	1,946,763	235,405	24,896	507	2,207,571
372000_3813000.las	2,730,923	313,882	39,489	931	3,085,225
373500_3807000.las	18,342	35	00	00	18,377
373500_3808500.las	3,515,707	412,626	49,881	863	3,979,077
373500_3810000.las	8,129,461	1,065,853	113,878	1,977	9,311,169
373500_3811500.las	9,407,967	1,079,734	108,819	2,169	10,598,689
373500_3813000.las	9,526,049	1,785,924	236,944	7,105	11,556,022
373500_3814500.las	7,986,972	1,451,009	177,266	3,535	9,618,782
373500_3816000.las	1,890,647	385,700	37,582	434	2,314,363
373500_3817500.las	93,639	22,147	2,319	28	118,133
373500_3823500.las	919,676	435,465	137,159	17,046	1,509,346
373500_3825000.las	1,739,986	647,514	198,664	26,500	2,612,664
373500_3826500.las	1,445,810	285,360	61,771	6,429	1,799,370
373500_3828000.las	538,285	229,195	76,611	14,226	858,317
373500_3829500.las	7,506,723	2,811,671	748,468	93,170	11,160,032
373500_3831000.las	9,561,810	4,426,098	1,281,067	164,172	15,433,147
373500_3832500.las	9,153,819	2,731,703	661,780	74,773	12,622,075
373500_3834000.las	7,894,286	2,481,042	545,149	56,698	10,977,175
373500_3835500.las	915,913	475,152	97,703	6,969	1,495,737
375000_3804000.las	86,056	19,716	1,532	04	107,308
375000_3805500.las	1,682,682	163,900	12,859	135	1,859,576
375000_3807000.las	7,376,906	773,303	77,179	1,085	8,228,473
375000_3808500.las	9,719,280	929,619	91,451	1,266	10,741,616
375000_3810000.las	9,862,709	858,852	79,464	972	10,801,997
375000_3811500.las	10,157,855	1,094,072	136,855	3,781	11,392,563
375000_3813000.las	10,174,964	1,710,488	176,986	2,941	12,065,379
375000_3814500.las	9,817,646	1,664,490	212,244	5,145	11,699,525
375000_3816000.las	10,099,619	1,579,733	171,233	3,183	11,853,768
375000_3817500.las	932,883	191,808	23,699	546	1,148,936

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

File	First return	Second return	Third return	Other returns	Total points
375000_3819000.las	285,443	36,153	3,056	27	324,679
375000_3820500.las	203,075	59,982	6,663	138	269,858
375000_3822000.las	161,727	63,748	10,390	458	236,323
375000_3823500.las	8,767,737	3,395,772	911,192	106,085	13,180,786
375000_3825000.las	16,817,337	4,654,929	1,222,791	129,192	22,824,249
375000_3826500.las	16,027,025	3,945,376	909,915	82,330	20,964,646
375000_3828000.las	14,130,534	5,341,007	1,336,035	155,215	20,962,791
375000_3829500.las	15,493,821	6,407,075	1,744,811	212,903	23,858,610
375000_3831000.las	21,239,480	5,751,674	1,231,429	114,767	28,337,350
375000_3832500.las	22,293,160	4,400,891	785,399	66,921	27,546,371
375000_3834000.las	22,048,919	7,133,479	1,445,019	121,029	30,748,446
375000_3835500.las	6,121,407	1,828,280	359,249	25,508	8,334,444
375000_3837000.las	1,270,421	234,951	50,736	4,749	1,560,857
375000_3838500.las	867,922	199,911	46,002	4,289	1,118,124
376500_3802500.las	3,184,626	1,224,320	99,535	1,626	4,510,107
376500_3804000.las	6,947,132	1,634,006	125,272	1,531	8,707,941
376500_3805500.las	7,618,890	1,000,395	89,987	1,257	8,710,529
376500_3807000.las	7,578,115	713,983	63,314	690	8,356,102
376500_3808500.las	7,509,881	599,848	53,044	581	8,163,354
376500_3810000.las	7,556,481	622,786	48,722	562	8,228,551
376500_3811500.las	7,569,796	444,588	38,841	511	8,053,736
376500_3813000.las	7,644,303	296,176	23,500	212	7,964,191
376500_3814500.las	7,448,773	132,433	12,002	180	7,593,388
376500_3816000.las	7,243,083	933,574	89,301	1,171	8,267,129
376500_3817500.las	7,111,974	1,051,397	100,229	1,487	8,265,087
376500_3819000.las	7,271,808	737,141	52,856	609	8,062,414
376500_3820500.las	6,737,217	1,800,587	197,595	3,780	8,739,179
376500_3822000.las	6,790,681	2,406,569	355,619	12,314	9,565,183
376500_3823500.las	7,309,080	1,619,452	298,103	14,921	9,241,556
376500_3825000.las	7,036,624	1,190,169	224,723	11,738	8,463,254
376500_3826500.las	7,694,981	421,596	48,159	1,727	8,166,463
376500_3828000.las	7,433,346	1,935,928	337,926	16,525	9,723,725
376500_3829500.las	11,267,566	2,453,170	436,430	21,035	14,178,201
376500_3831000.las	12,498,549	2,006,052	273,289	9,949	14,787,839

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

File	First return	Second return	Third return	Other returns	Total points
376500_3832500.las	14,433,220	1,975,589	293,870	11,952	16,714,631
376500_3834000.las	14,049,575	1,511,101	187,473	8,572	15,756,721
376500_3835500.las	12,077,510	2,845,891	464,838	22,003	15,410,242
376500_3837000.las	6,258,574	1,568,905	296,542	17,589	8,141,610
376500_3838500.las	8,897,697	1,731,109	302,351	16,566	10,947,723
376500_3840000.las	6,762,561	1,816,668	321,487	15,045	8,915,761
376500_3841500.las	6,416,371	1,868,271	340,105	17,151	8,641,898
376500_3843000.las	927,072	436,805	72,579	2,828	1,439,284
378000_3801000.las	1,815,558	752,823	42,391	630	2,611,402
378000_3802500.las	6,717,528	2,517,249	211,662	4,137	9,450,576
378000_3804000.las	6,842,741	1,871,302	136,839	2,066	8,852,948
378000_3805500.las	6,741,729	1,195,353	98,667	1,139	8,036,888
378000_3807000.las	6,965,218	462,920	37,776	404	7,466,318
378000_3808500.las	7,094,929	616,208	46,649	657	7,758,443
378000_3810000.las	6,960,512	606,035	44,263	520	7,611,330
378000_3811500.las	7,069,265	652,947	47,974	475	7,770,661
378000_3813000.las	7,152,986	522,323	47,230	811	7,723,350
378000_3814500.las	7,243,683	527,909	36,681	493	7,808,766
378000_3816000.las	7,344,525	540,310	50,908	763	7,936,506
378000_3817500.las	7,481,677	704,918	78,896	1,987	8,267,478
378000_3819000.las	7,486,097	696,246	105,733	4,096	8,292,172
378000_3820500.las	7,509,703	1,394,457	160,917	4,373	9,069,450
378000_3822000.las	7,237,286	1,804,915	227,686	5,539	9,275,426
378000_3823500.las	7,250,444	352,879	48,743	1,675	7,653,741
378000_3825000.las	7,341,095	877,795	155,838	6,581	8,381,309
378000_3826500.las	7,785,334	1,321,895	205,602	8,413	9,321,244
378000_3828000.las	7,915,678	1,991,538	300,717	9,334	10,217,267
378000_3829500.las	8,951,390	1,267,113	187,038	7,470	10,413,011
378000_3831000.las	11,362,590	1,715,689	223,448	5,795	13,307,522
378000_3832500.las	14,976,999	1,347,892	169,125	6,383	16,500,399
378000_3834000.las	14,600,578	679,016	56,109	1,361	15,337,064
378000_3835500.las	14,906,152	2,545,883	367,884	13,162	17,833,081
378000_3837000.las	13,488,907	1,671,651	256,136	11,084	15,427,778
378000_3838500.las	8,219,869	710,091	98,554	3,035	9,031,549

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

File	First return	Second return	Third return	Other returns	Total points
378000_3840000.las	7,693,416	1,439,555	192,143	4,883	9,329,997
378000_3841500.las	6,970,485	1,963,086	269,073	7,330	9,209,974
378000_3843000.las	6,974,243	1,561,957	224,221	6,490	8,766,911
378000_3844500.las	3,274,837	828,151	117,575	3,350	4,223,913
379500_3801000.las	996,756	394,828	24,742	299	1,416,625
379500_3802500.las	6,172,663	2,541,139	212,217	4,243	8,930,262
379500_3804000.las	6,478,653	1,769,867	175,202	3,817	8,427,539
379500_3805500.las	6,446,958	1,351,619	131,177	2,292	7,932,046
379500_3807000.las	6,699,673	1,353,622	118,914	1,654	8,173,863
379500_3808500.las	6,717,796	952,660	78,389	921	7,749,766
379500_3810000.las	6,395,158	635,876	39,699	489	7,071,222
379500_3811500.las	6,466,578	463,900	27,337	308	6,958,123
379500_3813000.las	6,485,625	490,916	34,720	427	7,011,688
379500_3814500.las	6,661,955	468,747	38,611	515	7,169,828
379500_3816000.las	6,656,916	672,103	59,825	782	7,389,626
379500_3817500.las	6,500,029	579,879	51,935	776	7,132,619
379500_3819000.las	6,242,978	492,341	39,931	574	6,775,824
379500_3820500.las	6,151,979	831,442	73,034	1,119	7,057,574
379500_3822000.las	6,303,175	1,203,344	139,074	3,311	7,648,904
379500_3823500.las	6,444,748	328,285	37,746	852	6,811,631
379500_3825000.las	6,179,529	990,316	144,430	4,618	7,318,893
379500_3826500.las	6,724,984	1,154,614	141,005	3,550	8,024,153
379500_3828000.las	6,369,818	1,166,491	136,964	2,820	7,676,093
379500_3829500.las	6,693,235	909,673	106,931	2,720	7,712,559
379500_3831000.las	9,690,841	1,228,407	166,638	5,319	11,091,205
379500_3832500.las	14,865,453	1,026,032	117,389	3,869	16,012,743
379500_3834000.las	15,269,971	1,581,472	194,536	5,147	17,051,126
379500_3835500.las	15,718,493	791,611	87,228	2,578	16,599,910
379500_3837000.las	14,847,884	469,917	45,504	1,130	15,364,435
379500_3838500.las	9,090,797	449,803	49,112	1,007	9,590,719
379500_3840000.las	7,825,373	917,365	93,936	1,666	8,838,340
379500_3841500.las	7,749,288	1,547,531	188,692	3,874	9,489,385
379500_3843000.las	8,298,593	1,608,197	201,358	4,692	10,112,840
379500_3844500.las	4,098,555	1,142,338	153,236	3,815	5,397,944

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

File	First return	Second return	Third return	Other returns	Total points
379500_3846000.las	3,933,554	1,056,873	147,896	4,236	5,142,559
379500_3847500.las	5,154,876	2,190,113	317,943	9,332	7,672,264
379500_3849000.las	1,228,147	528,704	84,779	3,223	1,844,853
381000_3802500.las	5,164,596	2,416,325	230,639	5,375	7,816,935
381000_3804000.las	7,359,057	2,780,129	257,777	5,385	10,402,348
381000_3805500.las	7,433,274	2,080,188	190,855	3,689	9,708,006
381000_3807000.las	7,292,335	1,308,317	76,573	897	8,678,122
381000_3808500.las	7,340,632	1,045,361	60,429	717	8,447,139
381000_3810000.las	6,997,146	1,108,369	74,665	1,116	8,181,296
381000_3811500.las	6,586,283	930,010	57,328	684	7,574,305
381000_3813000.las	6,915,284	1,005,857	73,957	914	7,996,012
381000_3814500.las	6,451,795	507,484	39,258	492	6,999,029
381000_3816000.las	6,416,039	270,598	22,969	350	6,709,956
381000_3817500.las	6,677,496	649,718	65,986	1,203	7,394,403
381000_3819000.las	6,637,932	564,794	47,555	817	7,251,098
381000_3820500.las	6,468,705	716,681	73,800	1,677	7,260,863
381000_3822000.las	6,511,680	738,935	77,953	1,747	7,330,315
381000_3823500.las	6,490,020	632,114	67,133	1,511	7,190,778
381000_3825000.las	6,347,799	335,584	33,125	944	6,717,452
381000_3826500.las	6,263,982	748,322	69,317	1,071	7,082,692
381000_3828000.las	6,197,923	1,185,108	128,858	3,429	7,515,318
381000_3829500.las	6,663,892	718,996	59,820	805	7,443,513
381000_3831000.las	8,111,246	953,835	112,724	2,785	9,180,590
381000_3832500.las	13,022,216	202,708	7,473	124	13,232,521
381000_3834000.las	13,100,396	205,904	17,724	408	13,324,432
381000_3835500.las	13,491,861	55,084	2,731	74	13,549,750
381000_3837000.las	13,206,704	19,762	1,342	36	13,227,844
381000_3838500.las	9,148,596	136,917	9,421	153	9,295,087
381000_3840000.las	7,287,040	350,926	30,690	690	7,669,346
381000_3841500.las	7,043,049	306,468	21,563	398	7,371,478
381000_3843000.las	7,266,957	735,724	79,046	1,670	8,083,397
381000_3844500.las	6,848,842	1,508,279	173,081	3,312	8,533,514
381000_3846000.las	7,354,634	1,016,784	108,297	2,003	8,481,718
381000_3847500.las	7,336,855	2,541,254	303,834	5,721	10,187,664

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

File	First return	Second return	Third return	Other returns	Total points
381000_3849000.las	2,593,960	832,359	109,882	2,527	3,538,728
382500_3802500.las	1,731,912	740,904	56,742	424	2,529,982
382500_3804000.las	7,246,995	2,640,885	278,501	6,498	10,172,879
382500_3805500.las	7,154,506	2,490,588	245,499	5,229	9,895,822
382500_3807000.las	7,256,644	2,181,910	195,408	4,584	9,638,546
382500_3808500.las	7,505,266	1,914,001	148,805	3,035	9,571,107
382500_3810000.las	7,519,633	2,042,866	149,825	2,342	9,714,666
382500_3811500.las	7,689,555	1,952,512	138,587	2,389	9,783,043
382500_3813000.las	8,046,856	1,496,732	100,644	1,340	9,645,572
382500_3814500.las	7,632,159	803,277	68,516	997	8,504,949
382500_3816000.las	7,794,235	687,241	54,226	668	8,536,370
382500_3817500.las	7,732,892	475,500	40,762	535	8,249,689
382500_3819000.las	7,568,622	875,626	83,348	1,137	8,528,733
382500_3820500.las	7,467,903	765,350	85,925	1,756	8,320,934
382500_3822000.las	7,337,922	351,018	40,029	900	7,729,869
382500_3823500.las	7,389,391	276,085	32,081	859	7,698,416
382500_3825000.las	7,398,170	236,593	24,783	601	7,660,147
382500_3826500.las	7,000,687	364,022	30,944	586	7,396,239
382500_3828000.las	6,978,164	385,203	36,222	716	7,400,305
382500_3829500.las	7,093,846	180,266	13,796	242	7,288,150
382500_3831000.las	9,226,675	130,109	11,286	225	9,368,295
382500_3832500.las	13,755,723	43,036	1,263	42	13,800,064
382500_3834000.las	14,052,704	16,541	205	01	14,069,451
382500_3835500.las	14,467,358	8,796	247	01	14,476,402
382500_3837000.las	12,410,912	5,654	443	14	12,417,023
382500_3838500.las	7,641,456	52,978	3,388	53	7,697,875
382500_3840000.las	6,401,248	83,287	3,507	49	6,488,091
382500_3841500.las	6,299,526	220,857	15,703	234	6,536,320
382500_3843000.las	6,387,935	1,148,880	128,513	2,439	7,667,767
382500_3844500.las	6,236,824	1,495,967	163,410	2,878	7,899,079
382500_3846000.las	6,926,471	932,294	83,193	1,308	7,943,266
382500_3847500.las	6,880,048	1,736,366	202,128	3,643	8,822,185
382500_3849000.las	6,570,471	1,632,871	206,057	4,500	8,413,899
382500_3850500.las	5,851,283	1,608,217	204,813	4,622	7,668,935

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

File	First return	Second return	Third return	Other returns	Total points
382500_3852000.las	1,548,175	271,259	38,940	1,150	1,859,524
384000_3802500.las	742,816	274,867	40,391	1,298	1,059,372
384000_3804000.las	6,490,157	1,989,898	226,370	5,698	8,712,123
384000_3805500.las	6,425,170	1,921,625	176,774	3,191	8,526,760
384000_3807000.las	6,760,323	544,712	50,544	1,099	7,356,678
384000_3808500.las	6,829,831	373,077	35,418	845	7,239,171
384000_3810000.las	6,635,858	1,296,060	168,157	5,396	8,105,471
384000_3811500.las	6,666,821	2,375,297	300,675	10,742	9,353,535
384000_3813000.las	6,589,424	1,777,433	146,806	2,778	8,516,441
384000_3814500.las	6,889,785	463,099	43,603	680	7,397,167
384000_3816000.las	6,925,358	358,959	34,847	532	7,319,696
384000_3817500.las	6,826,187	1,008,165	86,011	953	7,921,316
384000_3819000.las	6,811,173	899,617	87,245	1,545	7,799,580
384000_3820500.las	7,012,141	549,997	57,634	1,354	7,621,126
384000_3822000.las	7,201,556	254,104	23,938	560	7,480,158
384000_3823500.las	6,988,830	107,481	9,910	219	7,106,440
384000_3825000.las	6,696,406	64,506	4,514	62	6,765,488
384000_3826500.las	6,634,052	58,447	4,949	133	6,697,581
384000_3828000.las	6,789,593	114,874	9,828	200	6,914,495
384000_3829500.las	7,185,168	7,839	246	02	7,193,255
384000_3831000.las	11,190,901	15,589	1,555	41	11,208,086
384000_3832500.las	14,803,775	2,218	02	00	14,805,995
384000_3834000.las	14,412,272	1,778	142	08	14,414,200
384000_3835500.las	14,648,112	901	11	00	14,649,024
384000_3837000.las	13,901,960	1,824	87	00	13,903,871
384000_3838500.las	9,521,389	4,193	143	01	9,525,726
384000_3840000.las	6,982,146	14,495	215	03	6,996,859
384000_3841500.las	7,010,273	54,355	1,266	15	7,065,909
384000_3843000.las	7,199,298	475,289	48,786	985	7,724,358
384000_3844500.las	7,236,909	557,174	37,806	528	7,832,417
384000_3846000.las	7,107,342	439,967	33,117	539	7,580,965
384000_3847500.las	6,840,690	860,986	86,629	1,517	7,789,822
384000_3849000.las	6,629,309	1,175,436	139,135	2,702	7,946,582
384000_3850500.las	6,661,118	919,532	101,131	1,793	7,683,574

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

File	First return	Second return	Third return	Other returns	Total points
384000_3852000.las	2,964,723	954,887	122,730	2,801	4,045,141
384000_3853500.las	496,549	131,774	17,986	424	646,733
384000_3855000.las	6,053	454	44	01	6,552
384000_3856500.las	67,835	32,573	5,414	179	106,001
384000_3858000.las	1,291,023	567,448	100,796	4,216	1,963,483
384000_3859500.las	1,047,132	351,938	58,842	2,303	1,460,215
385500_3802500.las	6,096,307	910,518	178,207	9,456	7,194,488
385500_3804000.las	11,373,570	823,739	132,321	5,427	12,335,057
385500_3805500.las	11,438,591	1,458,688	253,859	11,027	13,162,165
385500_3807000.las	10,777,806	954,794	183,928	10,395	11,926,923
385500_3808500.las	11,627,388	333,328	52,531	2,591	12,015,838
385500_3810000.las	10,930,857	2,741,082	362,215	13,056	14,047,210
385500_3811500.las	11,117,538	3,759,376	461,910	16,016	15,354,840
385500_3813000.las	10,944,653	3,390,178	350,133	8,376	14,693,340
385500_3814500.las	10,797,432	1,364,181	203,406	6,246	12,371,265
385500_3816000.las	10,995,083	2,159,190	277,557	5,324	13,437,154
385500_3817500.las	10,716,464	1,226,534	153,190	2,930	12,099,118
385500_3819000.las	10,996,657	1,070,526	135,841	3,163	12,206,187
385500_3820500.las	10,476,519	514,041	53,129	2,400	11,046,089
385500_3822000.las	10,616,106	102,155	5,767	153	10,724,181
385500_3823500.las	9,859,915	71,321	4,819	99	9,936,154
385500_3825000.las	12,068,324	38,554	3,792	188	12,110,858
385500_3826500.las	12,376,776	5,484	92	01	12,382,353
385500_3828000.las	12,434,168	54,799	3,446	60	12,492,473
385500_3829500.las	12,754,721	47,551	4,039	232	12,806,543
385500_3831000.las	15,741,526	16,896	1,843	163	15,760,428
385500_3832500.las	20,013,731	1,559	05	00	20,015,295
385500_3834000.las	20,329,861	3,795	562	37	20,334,255
385500_3835500.las	19,121,646	4,737	633	34	19,127,050
385500_3837000.las	13,586,295	15,058	1,957	131	13,603,441
385500_3838500.las	8,777,098	3,249	92	02	8,780,441
385500_3840000.las	7,575,697	4,954	190	04	7,580,845
385500_3841500.las	7,330,113	62,100	2,795	47	7,395,055
385500_3843000.las	7,384,942	604,191	57,361	1,012	8,047,506

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

File	First return	Second return	Third return	Other returns	Total points
385500_3844500.las	7,490,247	429,620	40,890	640	7,961,397
385500_3846000.las	7,465,219	269,697	19,954	344	7,755,214
385500_3847500.las	7,725,167	631,619	60,336	1,041	8,418,163
385500_3849000.las	7,854,730	1,413,032	154,443	2,341	9,424,546
385500_3850500.las	8,241,707	838,529	78,174	1,090	9,159,500
385500_3852000.las	7,321,195	1,914,719	212,169	3,739	9,451,822
385500_3853500.las	5,200,974	1,124,682	137,462	2,528	6,465,646
385500_3855000.las	3,705,872	1,017,668	129,923	2,639	4,856,102
385500_3856500.las	2,686,735	433,624	55,020	1,202	3,176,581
385500_3858000.las	5,937,167	2,472,256	365,746	10,838	8,786,007
385500_3859500.las	6,905,978	1,673,797	256,503	8,207	8,844,485
385500_3861000.las	1,507,040	397,331	53,665	1,369	1,959,405
385500_3862500.las	1,012,176	313,503	42,665	1,159	1,369,503
385500_3864000.las	997,589	284,658	37,253	875	1,320,375
385500_3865500.las	937,644	333,930	44,079	1,050	1,316,703
385500_3867000.las	927,238	264,762	41,515	1,490	1,235,005
385500_3868500.las	885,308	265,890	41,964	1,475	1,194,637
385500_3870000.las	991,271	417,447	64,713	2,159	1,475,590
385500_3871500.las	999,887	330,025	50,295	1,714	1,381,921
385500_3873000.las	480,408	199,915	31,787	1,049	713,159
387000_3801000.las	3,267,532	307,172	60,236	3,273	3,638,213
387000_3802500.las	10,991,367	1,495,410	317,416	18,944	12,823,137
387000_3804000.las	10,721,917	783,699	145,733	7,518	11,658,867
387000_3805500.las	10,869,701	991,844	174,575	7,109	12,043,229
387000_3807000.las	10,583,559	970,439	168,677	7,444	11,730,119
387000_3808500.las	10,720,875	562,017	70,689	2,512	11,356,093
387000_3810000.las	10,667,328	2,768,694	349,920	12,694	13,798,636
387000_3811500.las	10,701,182	3,383,626	425,912	15,280	14,526,000
387000_3813000.las	10,727,125	2,346,070	258,018	7,315	13,338,528
387000_3814500.las	10,447,415	1,461,935	177,322	4,424	12,091,096
387000_3816000.las	10,615,380	1,973,474	255,779	4,624	12,849,257
387000_3817500.las	11,171,987	437,263	42,244	715	11,652,209
387000_3819000.las	11,603,285	327,225	29,158	557	11,960,225
387000_3820500.las	10,680,873	263,170	20,876	473	10,965,392

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

File	First return	Second return	Third return	Other returns	Total points
387000_3822000.las	10,857,254	39,436	1,076	09	10,897,775
387000_3823500.las	10,539,518	5,083	259	00	10,544,860
387000_3825000.las	11,969,950	7,356	377	01	11,977,684
387000_3826500.las	11,922,867	2,717	28	04	11,925,616
387000_3828000.las	11,644,811	16,973	957	13	11,662,754
387000_3829500.las	11,641,843	67,926	7,678	301	11,717,748
387000_3831000.las	14,635,279	15,311	735	33	14,651,358
387000_3832500.las	18,822,964	4,068	42	00	18,827,074
387000_3834000.las	18,983,705	10,726	429	08	18,994,868
387000_3835500.las	19,838,132	1,106	111	07	19,839,356
387000_3837000.las	18,161,508	1,328	19	01	18,162,856
387000_3838500.las	14,691,489	3,902	206	06	14,695,603
387000_3840000.las	7,344,520	4,179	246	07	7,348,952
387000_3841500.las	6,356,480	64,189	4,361	78	6,425,108
387000_3843000.las	6,417,377	113,319	8,298	149	6,539,143
387000_3844500.las	6,561,252	33,625	908	25	6,595,810
387000_3846000.las	6,472,498	420,475	38,102	573	6,931,648
387000_3847500.las	6,563,369	1,096,114	113,938	1,712	7,775,133
387000_3849000.las	6,620,864	450,670	47,550	779	7,119,863
387000_3850500.las	6,551,116	282,297	31,282	551	6,865,246
387000_3852000.las	6,592,268	291,182	35,375	635	6,919,460
387000_3853500.las	5,349,192	822,731	90,555	1,458	6,263,936
387000_3855000.las	6,506,886	655,361	79,514	1,582	7,243,343
387000_3856500.las	6,041,760	1,507,787	180,015	3,544	7,733,106
387000_3858000.las	6,558,556	2,140,032	274,159	6,055	8,978,802
387000_3859500.las	6,924,704	2,406,814	332,050	8,568	9,672,136
387000_3861000.las	7,030,691	1,326,788	171,028	4,487	8,532,994
387000_3862500.las	6,881,712	1,969,372	281,916	8,344	9,141,344
387000_3864000.las	6,995,296	1,633,304	228,529	6,425	8,863,554
387000_3865500.las	7,259,382	2,438,073	343,606	9,522	10,050,583
387000_3867000.las	7,452,726	2,548,639	377,615	11,200	10,390,180
387000_3868500.las	7,539,786	1,708,691	262,519	9,427	9,520,423
387000_3870000.las	7,703,766	2,916,992	456,349	16,292	11,093,399
387000_3871500.las	8,014,495	2,932,760	445,994	15,032	11,408,281

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

File	First return	Second return	Third return	Other returns	Total points
387000_3873000.las	4,373,731	1,547,405	231,522	7,549	6,160,207
388500_3801000.las	5,161,079	793,972	136,518	5,676	6,097,245
388500_3802500.las	7,150,968	631,960	121,968	5,942	7,910,838
388500_3804000.las	7,141,884	441,745	64,463	2,624	7,650,716
388500_3805500.las	7,247,100	739,410	117,390	4,554	8,108,454
388500_3807000.las	7,517,103	1,024,910	154,391	5,667	8,702,071
388500_3808500.las	7,794,513	493,012	66,040	2,197	8,355,762
388500_3810000.las	7,487,725	1,237,885	165,116	5,424	8,896,150
388500_3811500.las	7,519,189	1,538,849	179,695	5,345	9,243,078
388500_3813000.las	7,683,121	1,497,116	145,463	3,215	9,328,915
388500_3814500.las	8,249,007	401,230	29,458	457	8,680,152
388500_3816000.las	7,768,182	281,735	38,199	824	8,088,940
388500_3817500.las	8,244,140	260,842	24,902	321	8,530,205
388500_3819000.las	8,582,639	145,391	16,908	480	8,745,418
388500_3820500.las	8,318,750	131,071	13,835	399	8,464,055
388500_3822000.las	8,587,251	10,974	613	20	8,598,858
388500_3823500.las	8,751,941	3,839	150	06	8,755,936
388500_3825000.las	8,426,140	4,396	395	11	8,430,942
388500_3826500.las	8,446,522	411	63	09	8,447,005
388500_3828000.las	8,688,967	1,463	39	04	8,690,473
388500_3829500.las	8,486,998	67,315	6,837	233	8,561,383
388500_3831000.las	10,087,417	24,998	2,408	71	10,114,894
388500_3832500.las	15,662,165	27,454	5,075	530	15,695,224
388500_3834000.las	15,715,290	1,118	33	00	15,716,441
388500_3835500.las	15,541,406	1,150	05	00	15,542,561
388500_3837000.las	14,526,300	2,475	242	16	14,529,033
388500_3838500.las	8,828,368	1,580	80	01	8,830,029
388500_3840000.las	6,739,058	4,868	374	08	6,744,308
388500_3841500.las	6,455,127	11,438	813	16	6,467,394
388500_3843000.las	6,459,606	8,295	297	04	6,468,202
388500_3844500.las	6,288,934	7,540	124	10	6,296,608
388500_3846000.las	6,341,555	33,067	571	00	6,375,193
388500_3847500.las	6,289,499	345,712	33,265	484	6,668,960
388500_3849000.las	6,486,817	197,363	12,301	226	6,696,707

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

File	First return	Second return	Third return	Other returns	Total points
388500_3850500.las	6,614,099	973,478	103,141	1,407	7,692,125
388500_3852000.las	6,815,141	1,140,765	138,227	2,593	8,096,726
388500_3853500.las	6,668,803	441,938	59,695	1,313	7,171,749
388500_3855000.las	6,779,993	958,881	119,747	2,258	7,860,879
388500_3856500.las	6,818,243	1,162,851	137,165	2,518	8,120,777
388500_3858000.las	6,606,751	1,362,178	153,245	2,400	8,124,574
388500_3859500.las	6,449,606	2,256,302	298,418	6,727	9,011,053
388500_3861000.las	6,518,960	1,689,855	247,637	6,797	8,463,249
388500_3862500.las	6,210,492	1,260,039	170,329	4,169	7,645,029
388500_3864000.las	6,224,092	1,192,163	154,046	3,874	7,574,175
388500_3865500.las	6,344,220	1,501,268	188,681	3,903	8,038,072
388500_3867000.las	6,705,699	1,696,320	235,529	5,781	8,643,329
388500_3868500.las	7,002,167	1,784,422	261,763	8,110	9,056,462
388500_3870000.las	7,178,319	2,126,250	322,680	10,854	9,638,103
388500_3871500.las	7,551,056	2,268,678	324,682	9,560	10,153,976
388500_3873000.las	4,134,505	1,585,858	229,545	7,434	5,957,342
390000_3801000.las	4,110,624	465,434	87,413	3,589	4,667,060
390000_3802500.las	6,950,514	340,223	59,691	2,641	7,353,069
390000_3804000.las	7,007,480	1,037,771	191,443	8,960	8,245,654
390000_3805500.las	7,195,250	294,936	34,045	1,133	7,525,364
390000_3807000.las	7,267,836	374,060	36,021	1,066	7,678,983
390000_3808500.las	7,060,222	889,267	128,745	4,449	8,082,683
390000_3810000.las	7,011,122	1,270,786	176,141	5,603	8,463,652
390000_3811500.las	7,016,384	867,970	109,941	3,487	7,997,782
390000_3813000.las	7,045,477	611,907	79,161	2,045	7,738,590
390000_3814500.las	6,755,607	859,285	103,798	2,425	7,721,115
390000_3816000.las	6,833,834	275,292	34,570	913	7,144,609
390000_3817500.las	6,952,826	565,778	78,439	1,423	7,598,466
390000_3819000.las	7,020,624	234,734	19,442	303	7,275,103
390000_3820500.las	7,067,784	177,414	18,354	475	7,264,027
390000_3822000.las	7,312,183	58,664	4,758	94	7,375,699
390000_3823500.las	7,201,133	1,846	42	02	7,203,023
390000_3825000.las	6,907,236	5,983	928	92	6,914,239
390000_3826500.las	7,094,081	3,337	427	29	7,097,874

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

File	First return	Second return	Third return	Other returns	Total points
390000_3828000.las	7,115,889	393	17	00	7,116,299
390000_3829500.las	6,844,473	7,382	705	20	6,852,580
390000_3831000.las	10,170,634	34,141	4,195	171	10,209,141
390000_3832500.las	14,329,963	5,220	158	05	14,335,346
390000_3834000.las	13,622,101	9,949	603	25	13,632,678
390000_3835500.las	14,115,136	3,112	466	30	14,118,744
390000_3837000.las	12,503,265	316	00	00	12,503,581
390000_3838500.las	9,247,895	6,470	166	09	9,254,540
390000_3840000.las	7,679,342	326	01	00	7,679,669
390000_3841500.las	7,825,071	271	19	01	7,825,362
390000_3843000.las	7,971,501	805	18	01	7,972,325
390000_3844500.las	7,627,494	1,163	66	00	7,628,723
390000_3846000.las	7,488,808	6,041	128	01	7,494,978
390000_3847500.las	7,283,308	41,549	761	11	7,325,629
390000_3849000.las	7,316,234	29,796	1,036	12	7,347,078
390000_3850500.las	7,455,413	134,149	11,597	131	7,601,290
390000_3852000.las	7,443,780	447,504	41,504	530	7,933,318
390000_3853500.las	7,387,134	417,349	40,552	636	7,845,671
390000_3855000.las	7,239,109	753,642	79,745	1,161	8,073,657
390000_3856500.las	7,061,801	840,084	88,100	1,396	7,991,381
390000_3858000.las	6,874,971	1,435,948	163,780	2,600	8,477,299
390000_3859500.las	6,801,808	975,382	118,510	2,282	7,897,982
390000_3861000.las	6,766,262	1,769,162	232,916	4,820	8,773,160
390000_3862500.las	6,744,999	348,886	39,094	766	7,133,745
390000_3864000.las	6,389,835	1,119,514	140,964	2,650	7,652,963
390000_3865500.las	6,597,473	1,122,296	142,581	2,883	7,865,233
390000_3867000.las	6,867,436	1,509,924	198,934	3,860	8,580,154
390000_3868500.las	6,931,641	1,818,496	245,985	5,275	9,001,397
390000_3870000.las	7,141,990	2,499,842	349,058	8,401	9,999,291
390000_3871500.las	7,114,237	1,611,089	228,872	6,522	8,960,720
390000_3873000.las	3,730,542	770,127	104,428	2,926	4,608,023
391500_3799500.las	7,954	233	00	00	8,187
391500_3801000.las	4,572,985	847,660	158,558	7,203	5,586,406
391500_3802500.las	7,405,321	207,474	32,600	1,166	7,646,561

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

File	First return	Second return	Third return	Other returns	Total points
391500_3804000.las	7,118,907	13,438	846	16	7,133,207
391500_3805500.las	7,404,395	448,051	66,399	2,240	7,921,085
391500_3807000.las	7,132,633	201,691	25,159	950	7,360,433
391500_3808500.las	7,278,588	358,897	40,581	1,222	7,679,288
391500_3810000.las	7,212,006	1,151,618	166,587	5,074	8,535,285
391500_3811500.las	7,045,758	1,211,775	152,672	4,178	8,414,383
391500_3813000.las	7,200,506	937,282	138,645	4,575	8,281,008
391500_3814500.las	6,913,938	630,495	89,503	2,413	7,636,349
391500_3816000.las	6,806,320	119,838	12,800	399	6,939,357
391500_3817500.las	6,794,770	356,915	45,471	896	7,198,052
391500_3819000.las	6,677,806	384,967	42,673	756	7,106,202
391500_3820500.las	6,720,525	45,188	1,856	19	6,767,588
391500_3822000.las	6,962,379	10,895	141	01	6,973,416
391500_3823500.las	6,497,304	6,227	420	18	6,503,969
391500_3825000.las	6,386,459	570	16	01	6,387,046
391500_3826500.las	6,773,550	646	71	02	6,774,269
391500_3828000.las	6,863,499	120	04	00	6,863,623
391500_3829500.las	7,189,855	223	02	00	7,190,080
391500_3831000.las	9,218,770	794	20	00	9,219,584
391500_3832500.las	12,901,223	8,236	446	12	12,909,917
391500_3834000.las	12,550,400	4,085	98	05	12,554,588
391500_3835500.las	12,772,937	12,302	1,046	62	12,786,347
391500_3837000.las	12,805,863	2,472	52	00	12,808,387
391500_3838500.las	9,472,005	1,355	81	06	9,473,447
391500_3840000.las	6,248,821	423	03	00	6,249,247
391500_3841500.las	6,279,396	2,636	323	14	6,282,369
391500_3843000.las	6,333,759	22	00	00	6,333,781
391500_3844500.las	6,566,416	95	04	00	6,566,515
391500_3846000.las	6,851,956	105	00	00	6,852,061
391500_3847500.las	7,141,654	1,422	69	06	7,143,151
391500_3849000.las	7,141,626	7,889	216	03	7,149,734
391500_3850500.las	6,981,264	27,184	1,000	10	7,009,458
391500_3852000.las	7,301,588	342,006	31,967	425	7,675,986
391500_3853500.las	7,317,139	95,125	6,792	121	7,419,177

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

File	First return	Second return	Third return	Other returns	Total points
391500_3855000.las	7,458,277	108,985	5,454	59	7,572,775
391500_3856500.las	7,388,239	501,111	44,481	559	7,934,390
391500_3858000.las	7,257,119	974,240	103,573	1,736	8,336,668
391500_3859500.las	7,002,903	1,426,448	155,009	2,528	8,586,888
391500_3861000.las	7,048,873	999,729	113,092	1,949	8,163,643
391500_3862500.las	7,007,769	75,237	5,733	128	7,088,867
391500_3864000.las	7,524,106	119,532	11,113	211	7,654,962
391500_3865500.las	7,643,279	847,948	96,404	1,601	8,589,232
391500_3867000.las	7,417,812	1,687,482	206,158	3,492	9,314,944
391500_3868500.las	7,411,156	1,506,361	180,545	2,970	9,101,032
391500_3870000.las	7,862,345	1,644,622	189,905	2,903	9,699,775
391500_3871500.las	8,080,223	2,553,887	318,058	5,721	10,957,889
391500_3873000.las	4,346,360	1,118,877	144,927	3,165	5,613,329
393000_3796500.las	28,959	683	71	00	29,713
393000_3798000.las	1,761,256	106,369	16,178	514	1,884,317
393000_3799500.las	5,616,070	705,363	120,893	4,758	6,447,084
393000_3801000.las	8,148,477	666,988	115,842	4,898	8,936,205
393000_3802500.las	8,015,253	264,117	38,361	1,219	8,318,950
393000_3804000.las	8,566,925	160,109	15,591	276	8,742,901
393000_3805500.las	8,393,692	200,328	24,789	606	8,619,415
393000_3807000.las	8,464,110	596,129	90,676	2,894	9,153,809
393000_3808500.las	9,168,162	364,942	43,721	1,635	9,578,460
393000_3810000.las	8,619,818	872,263	113,639	3,524	9,609,244
393000_3811500.las	8,687,449	782,606	106,898	3,253	9,580,206
393000_3813000.las	8,631,657	681,685	101,841	3,718	9,418,901
393000_3814500.las	9,228,652	229,493	26,430	872	9,485,447
393000_3816000.las	9,014,871	222,607	27,390	714	9,265,582
393000_3817500.las	9,311,909	365,156	44,221	1,034	9,722,320
393000_3819000.las	9,110,888	678,810	93,905	2,547	9,886,150
393000_3820500.las	9,323,692	108,866	5,691	65	9,438,314
393000_3822000.las	9,013,158	5,602	08	00	9,018,768
393000_3823500.las	9,685,700	6,845	570	18	9,693,133
393000_3825000.las	9,275,556	570	109	06	9,276,241
393000_3826500.las	9,041,103	226	03	00	9,041,332

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

File	First return	Second return	Third return	Other returns	Total points
393000_3828000.las	8,595,682	263	39	03	8,595,987
393000_3829500.las	8,430,846	445	07	00	8,431,298
393000_3831000.las	9,865,392	19	00	00	9,865,411
393000_3832500.las	14,423,564	2,882	266	11	14,426,723
393000_3834000.las	14,793,558	4,190	422	27	14,798,197
393000_3835500.las	13,018,747	853	19	02	13,019,621
393000_3837000.las	8,645,091	714	13	00	8,645,818
393000_3838500.las	6,115,260	228	05	00	6,115,493
393000_3840000.las	6,116,178	946	54	01	6,117,179
393000_3841500.las	6,342,068	1,330	57	00	6,343,455
393000_3843000.las	6,417,507	1,617	127	03	6,419,254
393000_3844500.las	6,300,045	258	03	00	6,300,306
393000_3846000.las	6,276,911	873	25	01	6,277,810
393000_3847500.las	6,471,477	545	04	00	6,472,026
393000_3849000.las	6,905,560	7,096	570	08	6,913,234
393000_3850500.las	6,491,303	3,218	73	01	6,494,595
393000_3852000.las	6,918,393	6,819	29	00	6,925,241
393000_3853500.las	6,814,701	58,959	4,311	66	6,878,037
393000_3855000.las	6,881,573	647,913	67,773	915	7,598,174
393000_3856500.las	6,794,184	396,120	35,433	474	7,226,211
393000_3858000.las	7,232,029	306,482	23,673	321	7,562,505
393000_3859500.las	6,372,484	762,538	78,214	1,132	7,214,368
393000_3861000.las	6,574,709	985,882	109,260	1,710	7,671,561
393000_3862500.las	6,451,312	143,255	16,340	287	6,611,194
393000_3864000.las	6,144,820	68,878	7,614	144	6,221,456
393000_3865500.las	6,358,343	524,503	56,729	883	6,940,458
393000_3867000.las	6,402,541	413,218	43,045	774	6,859,578
393000_3868500.las	6,614,461	663,591	77,073	1,442	7,356,567
393000_3870000.las	6,751,831	1,284,853	156,223	3,143	8,196,050
393000_3871500.las	6,861,437	1,336,297	160,503	2,642	8,360,879
393000_3873000.las	3,590,801	699,995	81,999	1,368	4,374,163
394500_3796500.las	4,706,336	406,475	58,273	1,706	5,172,790
394500_3798000.las	6,726,451	119,247	11,378	418	6,857,494
394500_3799500.las	6,775,689	386,287	65,405	2,382	7,229,763

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

File	First return	Second return	Third return	Other returns	Total points
394500_3801000.las	6,542,283	175,781	25,298	972	6,744,334
394500_3802500.las	6,586,009	436,034	69,024	2,217	7,093,284
394500_3804000.las	6,975,752	737,027	115,442	4,020	7,832,241
394500_3805500.las	6,319,876	310,509	41,246	952	6,672,583
394500_3807000.las	6,879,885	708,297	104,645	3,220	7,696,047
394500_3808500.las	6,901,628	117,345	14,258	464	7,033,695
394500_3810000.las	6,823,083	494,746	47,975	1,045	7,366,849
394500_3811500.las	6,750,271	653,623	92,119	3,064	7,499,077
394500_3813000.las	6,782,599	863,027	118,545	3,447	7,767,618
394500_3814500.las	6,960,490	592,045	65,563	1,472	7,619,570
394500_3816000.las	6,586,317	242,913	30,046	855	6,860,131
394500_3817500.las	6,762,107	468,037	62,421	1,435	7,294,000
394500_3819000.las	6,696,819	281,579	41,617	1,181	7,021,196
394500_3820500.las	6,569,435	124,048	14,525	381	6,708,389
394500_3822000.las	6,538,331	6,005	10	00	6,544,346
394500_3823500.las	6,760,166	2,811	161	05	6,763,143
394500_3825000.las	6,632,445	260	18	00	6,632,723
394500_3826500.las	6,926,501	1,291	212	25	6,928,029
394500_3828000.las	7,095,940	100	02	00	7,096,042
394500_3829500.las	7,149,709	140	00	00	7,149,849
394500_3831000.las	12,299,057	09	00	00	12,299,066
394500_3832500.las	15,853,351	196	04	00	15,853,551
394500_3834000.las	15,683,444	3,259	106	06	15,686,815
394500_3835500.las	14,721,297	20,342	1,739	64	14,743,442
394500_3837000.las	9,718,784	4,948	369	13	9,724,114
394500_3838500.las	7,031,419	4,271	442	31	7,036,163
394500_3840000.las	6,817,321	653	07	00	6,817,981
394500_3841500.las	7,126,654	3,150	230	05	7,130,039
394500_3843000.las	6,754,080	08	00	00	6,754,088
394500_3844500.las	6,914,786	181	06	00	6,914,973
394500_3846000.las	6,745,224	664	53	02	6,745,943
394500_3847500.las	6,798,588	8,129	572	21	6,807,310
394500_3849000.las	6,653,920	2,219	128	06	6,656,273
394500_3850500.las	6,770,184	1,219	30	00	6,771,433

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

File	First return	Second return	Third return	Other returns	Total points
394500_3852000.las	6,743,099	2,313	49	01	6,745,462
394500_3853500.las	6,781,126	4,379	232	04	6,785,741
394500_3855000.las	6,809,737	23,832	1,286	32	6,834,887
394500_3856500.las	7,426,362	9,098	422	05	7,435,887
394500_3858000.las	6,636,979	28,177	1,623	15	6,666,794
394500_3859500.las	6,506,581	122,340	9,590	85	6,638,596
394500_3861000.las	6,532,783	444,893	42,834	607	7,021,117
394500_3862500.las	6,406,155	959,590	106,583	1,426	7,473,754
394500_3864000.las	6,367,299	858,818	99,665	1,572	7,327,354
394500_3865500.las	6,247,294	726,296	88,514	1,712	7,063,816
394500_3867000.las	6,425,740	375,458	41,467	857	6,843,522
394500_3868500.las	6,388,865	805,975	88,712	1,552	7,285,104
394500_3870000.las	6,396,845	929,060	112,982	2,364	7,441,251
394500_3871500.las	6,508,995	926,579	108,328	2,047	7,545,949
394500_3873000.las	3,429,253	441,058	46,657	752	3,917,720
396000_3796500.las	4,321,575	660,556	110,428	3,204	5,095,763
396000_3798000.las	7,526,006	135,128	15,083	556	7,676,773
396000_3799500.las	7,317,944	1,054,610	183,038	5,623	8,561,215
396000_3801000.las	7,121,704	815,930	136,470	4,987	8,079,091
396000_3802500.las	6,790,515	303,151	41,030	1,201	7,135,897
396000_3804000.las	6,811,743	1,490,427	226,072	6,597	8,534,839
396000_3805500.las	7,048,932	1,372,591	212,337	7,112	8,640,972
396000_3807000.las	7,220,776	500,757	58,791	1,281	7,781,605
396000_3808500.las	7,123,920	19,710	148	00	7,143,778
396000_3810000.las	6,945,389	387,660	36,289	815	7,370,153
396000_3811500.las	6,804,207	981,901	122,160	3,280	7,911,548
396000_3813000.las	6,949,095	1,133,319	153,438	4,561	8,240,413
396000_3814500.las	7,029,087	1,316,760	155,290	4,544	8,505,681
396000_3816000.las	6,821,370	949,395	126,820	3,698	7,901,283
396000_3817500.las	6,978,260	667,373	86,262	2,129	7,734,024
396000_3819000.las	6,913,893	265,232	36,444	1,009	7,216,578
396000_3820500.las	7,025,013	376,180	51,613	1,508	7,454,314
396000_3822000.las	7,042,830	59,568	5,474	153	7,108,025
396000_3823500.las	6,890,421	23,596	1,932	37	6,915,986

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

File	First return	Second return	Third return	Other returns	Total points
396000_3825000.las	7,200,924	413	18	00	7,201,355
396000_3826500.las	6,930,080	72	00	00	6,930,152
396000_3828000.las	7,050,120	1,178	44	01	7,051,343
396000_3829500.las	7,079,283	230	03	00	7,079,516
396000_3831000.las	11,376,239	327	01	00	11,376,567
396000_3832500.las	14,364,606	2,109	135	08	14,366,858
396000_3834000.las	14,820,029	6,521	969	53	14,827,572
396000_3835500.las	14,383,694	80,965	13,586	868	14,479,113
396000_3837000.las	10,289,372	11,149	1,058	39	10,301,618
396000_3838500.las	6,960,891	11,844	1,097	56	6,973,888
396000_3840000.las	6,662,486	7,783	874	41	6,671,184
396000_3841500.las	6,782,286	1,856	14	00	6,784,156
396000_3843000.las	7,199,765	1,107	53	02	7,200,927
396000_3844500.las	7,271,255	7,316	729	35	7,279,335
396000_3846000.las	7,284,999	2,457	226	11	7,287,693
396000_3847500.las	7,242,238	2,677	242	11	7,245,168
396000_3849000.las	7,226,108	327	07	00	7,226,442
396000_3850500.las	7,498,429	485	46	03	7,498,963
396000_3852000.las	7,680,852	5,147	666	30	7,686,695
396000_3853500.las	7,853,648	4,584	365	10	7,858,607
396000_3855000.las	7,970,702	4,969	96	02	7,975,769
396000_3856500.las	7,858,116	1,662	136	07	7,859,921
396000_3858000.las	8,005,264	6,337	552	12	8,012,165
396000_3859500.las	7,789,758	1,948	05	00	7,791,711
396000_3861000.las	7,708,404	3,106	222	07	7,711,739
396000_3862500.las	7,774,856	52,423	2,656	24	7,829,959
396000_3864000.las	7,349,614	516,201	55,784	901	7,922,500
396000_3865500.las	7,524,846	778,168	81,725	950	8,385,689
396000_3867000.las	7,308,488	325,011	33,931	606	7,668,036
396000_3868500.las	7,488,328	74,042	5,348	87	7,567,805
396000_3870000.las	7,686,308	240,731	23,349	532	7,950,920
396000_3871500.las	7,656,057	346,392	33,070	658	8,036,177
396000_3873000.las	3,872,943	452,344	48,477	702	4,374,466
397500_3796500.las	4,349,619	179,564	20,755	344	4,550,282

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

File	First return	Second return	Third return	Other returns	Total points
397500_3798000.las	7,520,182	122,363	9,541	173	7,652,259
397500_3799500.las	7,861,331	304,785	33,347	767	8,200,230
397500_3801000.las	7,896,325	50,029	2,840	55	7,949,249
397500_3802500.las	7,663,837	32,851	2,223	36	7,698,947
397500_3804000.las	7,641,647	249,550	27,256	610	7,919,063
397500_3805500.las	7,307,835	1,028,683	151,037	4,462	8,492,017
397500_3807000.las	7,477,328	784,718	91,595	1,769	8,355,410
397500_3808500.las	7,865,215	307,595	21,174	365	8,194,349
397500_3810000.las	8,039,874	300,768	20,481	320	8,361,443
397500_3811500.las	7,815,415	685,262	71,679	1,520	8,573,876
397500_3813000.las	7,771,075	886,890	108,723	2,590	8,769,278
397500_3814500.las	7,708,539	1,047,579	103,883	1,987	8,861,988
397500_3816000.las	7,906,583	926,130	104,824	1,839	8,939,376
397500_3817500.las	7,930,213	369,928	37,486	664	8,338,291
397500_3819000.las	7,995,457	340,167	34,963	709	8,371,296
397500_3820500.las	7,581,909	558,736	59,644	1,105	8,201,394
397500_3822000.las	7,184,280	251,774	28,246	644	7,464,944
397500_3823500.las	7,381,326	6,879	139	01	7,388,345
397500_3825000.las	7,346,536	2,963	107	02	7,349,608
397500_3826500.las	7,334,141	145	01	00	7,334,287
397500_3828000.las	7,387,398	17	00	00	7,387,415
397500_3829500.las	7,429,231	109	00	00	7,429,340
397500_3831000.las	9,431,071	05	00	00	9,431,076
397500_3832500.las	14,442,331	7,661	624	20	14,450,636
397500_3834000.las	14,473,893	27,272	2,785	64	14,504,014
397500_3835500.las	14,380,255	25,371	2,543	150	14,408,319
397500_3837000.las	13,288,757	42,291	4,381	143	13,335,572
397500_3838500.las	9,606,289	12,887	1,391	54	9,620,621
397500_3840000.las	6,262,639	4,196	509	33	6,267,377
397500_3841500.las	6,344,855	6,955	616	19	6,352,445
397500_3843000.las	6,493,671	3,197	139	05	6,497,012
397500_3844500.las	6,561,142	2,114	213	09	6,563,478
397500_3846000.las	6,481,708	4,689	207	10	6,486,614
397500_3847500.las	6,218,440	3,486	200	08	6,222,134

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

File	First return	Second return	Third return	Other returns	Total points
397500_3849000.las	6,140,157	2,307	317	12	6,142,793
397500_3850500.las	6,314,565	842	65	01	6,315,473
397500_3852000.las	6,228,370	2,367	174	07	6,230,918
397500_3853500.las	6,343,604	6,385	281	04	6,350,274
397500_3855000.las	6,555,858	4,053	381	12	6,560,304
397500_3856500.las	6,609,303	2,843	219	04	6,612,369
397500_3858000.las	6,397,230	4,628	376	12	6,402,246
397500_3859500.las	6,482,807	451	42	01	6,483,301
397500_3861000.las	6,700,344	201	20	00	6,700,565
397500_3862500.las	6,540,189	31,445	2,318	53	6,574,005
397500_3864000.las	6,664,937	489,873	41,053	509	7,196,372
397500_3865500.las	7,107,324	235,572	24,626	380	7,367,902
397500_3867000.las	6,802,480	42,178	3,317	59	6,848,034
397500_3868500.las	7,163,816	28,508	2,283	68	7,194,675
397500_3870000.las	7,158,793	23,907	1,502	25	7,184,227
397500_3871500.las	7,297,501	38,532	2,821	74	7,338,928
397500_3873000.las	3,698,258	28,418	2,576	103	3,729,355
399000_3795000.las	789,988	116,021	17,726	491	924,226
399000_3796500.las	6,136,297	38,440	4,200	106	6,179,043
399000_3798000.las	6,636,502	19,853	1,242	22	6,657,619
399000_3799500.las	6,564,376	2,659	51	02	6,567,088
399000_3801000.las	6,738,178	1,377	36	00	6,739,591
399000_3802500.las	6,788,927	563	00	00	6,789,490
399000_3804000.las	6,639,170	1,388	00	00	6,640,558
399000_3805500.las	6,538,395	32,679	2,478	47	6,573,599
399000_3807000.las	6,506,791	129,901	5,300	51	6,642,043
399000_3808500.las	6,595,923	70,046	1,954	22	6,667,945
399000_3810000.las	6,772,911	62,573	1,254	16	6,836,754
399000_3811500.las	6,836,457	235,366	16,273	295	7,088,391
399000_3813000.las	7,016,550	818,332	77,742	1,356	7,913,980
399000_3814500.las	6,724,657	878,773	72,112	946	7,676,488
399000_3816000.las	6,794,262	437,253	42,348	687	7,274,550
399000_3817500.las	6,905,178	501,397	51,104	938	7,458,617
399000_3819000.las	6,896,484	400,139	35,712	462	7,332,797

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

File	First return	Second return	Third return	Other returns	Total points
399000_3820500.las	6,753,761	382,982	33,536	428	7,170,707
399000_3822000.las	6,774,272	88,174	4,560	25	6,867,031
399000_3823500.las	6,827,882	6,774	83	00	6,834,739
399000_3825000.las	6,940,296	2,890	82	00	6,943,268
399000_3826500.las	7,201,378	657	43	00	7,202,078
399000_3828000.las	6,984,338	207	15	01	6,984,561
399000_3829500.las	7,072,495	807	31	00	7,073,333
399000_3831000.las	7,790,244	157	14	00	7,790,415
399000_3832500.las	14,877,642	2,150	92	02	14,879,886
399000_3834000.las	14,990,740	3,576	242	01	14,994,559
399000_3835500.las	14,524,659	39,122	3,631	76	14,567,488
399000_3837000.las	13,322,975	26,220	2,149	40	13,351,384
399000_3838500.las	8,901,462	762	07	00	8,902,231
399000_3840000.las	6,886,814	9,266	533	27	6,896,640
399000_3841500.las	6,491,598	3,453	189	06	6,495,246
399000_3843000.las	6,591,081	1,803	68	02	6,592,954
399000_3844500.las	6,419,077	13,012	1,446	69	6,433,604
399000_3846000.las	6,063,188	16,087	1,697	94	6,081,066
399000_3847500.las	5,932,872	8,739	819	21	5,942,451
399000_3849000.las	6,281,795	1,398	192	11	6,283,396
399000_3850500.las	6,292,335	613	23	00	6,292,971
399000_3852000.las	6,197,042	8,869	616	19	6,206,546
399000_3853500.las	6,326,749	12,455	1,087	36	6,340,327
399000_3855000.las	6,174,790	16,476	1,438	40	6,192,744
399000_3856500.las	5,970,723	91	00	00	5,970,814
399000_3858000.las	6,088,990	3,083	289	07	6,092,369
399000_3859500.las	6,438,827	1,130	69	01	6,440,027
399000_3861000.las	6,342,390	4,333	165	03	6,346,891
399000_3862500.las	6,250,090	9,177	1,178	35	6,260,480
399000_3864000.las	6,691,911	3,302	107	03	6,695,323
399000_3865500.las	6,264,335	9,449	1,004	26	6,274,814
399000_3867000.las	5,994,947	3,988	361	26	5,999,322
399000_3868500.las	6,467,351	1,505	84	03	6,468,943
399000_3870000.las	6,407,689	13,312	929	27	6,421,957

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

File	First return	Second return	Third return	Other returns	Total points
399000_3871500.las	6,535,749	11,138	1,049	39	6,547,975
399000_3873000.las	3,203,976	2,634	172	05	3,206,787
400500_3790500.las	655,139	163,119	28,547	970	847,775
400500_3792000.las	3,361,606	370,749	48,123	1,455	3,781,933
400500_3793500.las	3,838,060	441,401	61,723	1,976	4,343,160
400500_3795000.las	6,078,731	551,164	76,595	1,980	6,708,470
400500_3796500.las	6,514,281	62,573	6,094	151	6,583,099
400500_3798000.las	6,520,374	3,543	15	00	6,523,932
400500_3799500.las	6,458,323	3,323	228	04	6,461,878
400500_3801000.las	6,477,291	247	00	00	6,477,538
400500_3802500.las	6,463,191	1,116	61	01	6,464,369
400500_3804000.las	6,520,058	147	03	00	6,520,208
400500_3805500.las	6,523,300	973	19	01	6,524,293
400500_3807000.las	6,493,930	12,108	992	13	6,507,043
400500_3808500.las	6,820,756	46,619	461	04	6,867,840
400500_3810000.las	6,670,638	36,671	849	13	6,708,171
400500_3811500.las	6,542,388	40,657	378	05	6,583,428
400500_3813000.las	6,608,582	196,926	11,932	204	6,817,644
400500_3814500.las	6,428,035	449,335	36,144	541	6,914,055
400500_3816000.las	6,241,314	647,058	50,244	624	6,939,240
400500_3817500.las	6,387,984	779,980	59,550	741	7,228,255
400500_3819000.las	6,420,152	222,347	18,559	326	6,661,384
400500_3820500.las	6,309,698	28,824	1,142	11	6,339,675
400500_3822000.las	6,105,542	18,207	72	00	6,123,821
400500_3823500.las	6,183,503	5,121	142	05	6,188,771
400500_3825000.las	6,303,371	602	06	00	6,303,979
400500_3826500.las	6,255,472	994	12	00	6,256,478
400500_3828000.las	6,311,946	714	45	03	6,312,708
400500_3829500.las	6,282,968	646	29	00	6,283,643
400500_3831000.las	7,635,901	13	00	00	7,635,914
400500_3832500.las	13,479,223	02	00	00	13,479,225
400500_3834000.las	13,732,901	414	00	00	13,733,315
400500_3835500.las	14,247,659	1,311	16	01	14,248,987
400500_3837000.las	13,272,601	59,898	474	05	13,332,978

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

File	First return	Second return	Third return	Other returns	Total points
400500_3838500.las	9,589,408	71	06	00	9,589,485
400500_3840000.las	7,492,064	98	00	00	7,492,162
400500_3841500.las	7,857,117	283	07	00	7,857,407
400500_3843000.las	8,083,499	1,248	45	00	8,084,792
400500_3844500.las	8,085,486	13,978	1,052	16	8,100,532
400500_3846000.las	8,007,820	12,732	546	03	8,021,101
400500_3847500.las	7,718,400	13,280	1,049	25	7,732,754
400500_3849000.las	7,492,951	9,568	673	06	7,503,198
400500_3850500.las	7,687,505	2,395	46	02	7,689,948
400500_3852000.las	7,588,559	9,766	641	06	7,598,972
400500_3853500.las	7,258,783	31,814	2,537	84	7,293,218
400500_3855000.las	7,364,767	28,704	2,694	92	7,396,257
400500_3856500.las	7,263,095	10,903	552	14	7,274,564
400500_3858000.las	7,260,838	1,680	67	01	7,262,586
400500_3859500.las	7,245,116	4,671	363	05	7,250,155
400500_3861000.las	7,367,591	9,665	528	12	7,377,796
400500_3862500.las	7,169,404	6,437	502	11	7,176,354
400500_3864000.las	7,275,583	22,969	1,813	45	7,300,410
400500_3865500.las	7,256,938	6,507	397	03	7,263,845
400500_3867000.las	6,853,572	17,253	1,169	20	6,872,014
400500_3868500.las	7,086,776	11,651	836	26	7,099,289
400500_3870000.las	7,232,561	18,320	1,710	63	7,252,654
400500_3871500.las	6,980,403	5,107	378	15	6,985,903
400500_3873000.las	3,518,348	695	37	01	3,519,081
402000_3790500.las	1,975,296	353,404	55,756	1,735	2,386,191
402000_3792000.las	7,714,201	1,031,576	150,750	4,268	8,900,795
402000_3793500.las	7,989,996	618,189	63,868	1,431	8,673,484
402000_3795000.las	7,970,740	192,298	22,257	525	8,185,820
402000_3796500.las	7,823,427	86,111	9,074	201	7,918,813
402000_3798000.las	7,638,683	13,376	615	05	7,652,679
402000_3799500.las	7,555,525	411	01	00	7,555,937
402000_3801000.las	7,873,720	11,448	1,028	11	7,886,207
402000_3802500.las	7,450,410	2,134	83	00	7,452,627
402000_3804000.las	7,394,242	474	12	00	7,394,728

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

File	First return	Second return	Third return	Other returns	Total points
402000_3805500.las	7,251,336	2,688	70	00	7,254,094
402000_3807000.las	7,178,886	4,843	215	00	7,183,944
402000_3808500.las	6,946,653	25,341	54	00	6,972,048
402000_3810000.las	7,200,196	21,604	20	00	7,221,820
402000_3811500.las	7,139,479	15,568	12	00	7,155,059
402000_3813000.las	7,089,057	4,334	25	01	7,093,417
402000_3814500.las	7,142,661	23,808	360	08	7,166,837
402000_3816000.las	7,022,519	150,953	9,392	144	7,183,008
402000_3817500.las	7,012,469	698,824	56,824	804	7,768,921
402000_3819000.las	6,823,253	147,218	10,660	211	6,981,342
402000_3820500.las	6,554,409	23,191	408	03	6,578,011
402000_3822000.las	6,564,091	6,614	05	00	6,570,710
402000_3823500.las	6,437,334	2,264	07	00	6,439,605
402000_3825000.las	6,862,584	9,510	652	05	6,872,751
402000_3826500.las	6,340,292	1,692	110	02	6,342,096
402000_3828000.las	6,297,357	5,361	242	04	6,302,964
402000_3829500.las	6,255,139	6,439	311	11	6,261,900
402000_3831000.las	10,441,959	292	07	02	10,442,260
402000_3832500.las	12,118,196	26,996	1,803	25	12,147,020
402000_3834000.las	12,856,168	10,716	571	15	12,867,470
402000_3835500.las	12,567,039	2,872	311	06	12,570,228
402000_3837000.las	11,986,490	14,099	1,249	31	12,001,869
402000_3838500.las	8,161,688	918	11	00	8,162,617
402000_3840000.las	6,435,982	332	07	00	6,436,321
402000_3841500.las	6,625,168	4,392	148	01	6,629,709
402000_3843000.las	6,469,294	3,446	142	03	6,472,885
402000_3844500.las	6,380,945	25,120	2,292	74	6,408,431
402000_3846000.las	6,439,194	345,912	26,905	577	6,812,588
402000_3847500.las	6,696,416	34,290	3,092	63	6,733,861
402000_3849000.las	6,780,213	2,060	160	01	6,782,434
402000_3850500.las	6,931,250	3,229	95	01	6,934,575
402000_3852000.las	7,101,245	15,344	1,859	39	7,118,487
402000_3853500.las	6,928,241	17,518	1,362	35	6,947,156
402000_3855000.las	7,397,642	30,913	2,643	74	7,431,272

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

File	First return	Second return	Third return	Other returns	Total points
402000_3856500.las	7,081,846	31,638	2,439	75	7,115,998
402000_3858000.las	7,226,015	13,975	1,230	32	7,241,252
402000_3859500.las	7,377,431	11,566	911	34	7,389,942
402000_3861000.las	7,430,382	23,271	1,542	43	7,455,238
402000_3862500.las	7,368,714	59,050	5,007	94	7,432,865
402000_3864000.las	7,168,303	52,193	3,948	44	7,224,488
402000_3865500.las	7,489,630	11,878	612	07	7,502,127
402000_3867000.las	7,538,328	43,447	3,811	100	7,585,686
402000_3868500.las	7,413,551	3,033	222	04	7,416,810
402000_3870000.las	7,354,276	5,235	561	11	7,360,083
402000_3871500.las	7,475,376	12,177	895	10	7,488,458
402000_3873000.las	3,422,297	19,811	2,516	108	3,444,732
403500_3789000.las	32,613	9,235	1,581	33	43,462
403500_3790500.las	5,613,196	1,032,926	152,779	4,389	6,803,290
403500_3792000.las	6,282,848	1,047,655	150,593	4,162	7,485,258
403500_3793500.las	6,243,004	1,055,212	151,829	4,168	7,454,213
403500_3795000.las	6,297,673	315,186	40,305	1,072	6,654,236
403500_3796500.las	6,429,814	27,976	2,932	61	6,460,783
403500_3798000.las	6,713,974	3,232	233	02	6,717,441
403500_3799500.las	6,700,481	1,033	13	00	6,701,527
403500_3801000.las	6,823,944	411	00	00	6,824,355
403500_3802500.las	6,897,876	348	00	00	6,898,224
403500_3804000.las	6,897,934	1,136	30	00	6,899,100
403500_3805500.las	7,057,377	53	00	00	7,057,430
403500_3807000.las	7,157,334	3,468	03	00	7,160,805
403500_3808500.las	7,127,985	13,158	18	00	7,141,161
403500_3810000.las	7,048,724	11,728	09	00	7,060,461
403500_3811500.las	7,003,042	2,848	28	02	7,005,920
403500_3813000.las	7,163,067	8,357	24	00	7,171,448
403500_3814500.las	7,153,350	18,604	35	00	7,171,989
403500_3816000.las	7,081,687	216,416	16,591	215	7,314,909
403500_3817500.las	7,094,418	712,919	48,893	565	7,856,795
403500_3819000.las	7,197,909	755,006	60,551	928	8,014,394
403500_3820500.las	7,521,997	247,026	19,364	257	7,788,644

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

File	First return	Second return	Third return	Other returns	Total points
403500_3822000.las	7,636,137	599	01	00	7,636,737
403500_3823500.las	7,583,314	549	09	00	7,583,872
403500_3825000.las	7,519,863	23,269	523	12	7,543,667
403500_3826500.las	7,552,544	5,059	241	04	7,557,848
403500_3828000.las	7,773,377	32,261	2,405	37	7,808,080
403500_3829500.las	7,722,261	1,506	63	05	7,723,835
403500_3831000.las	9,652,983	586	06	00	9,653,575
403500_3832500.las	14,108,408	423	04	00	14,108,835
403500_3834000.las	13,699,884	3,924	163	06	13,703,977
403500_3835500.las	13,912,722	1,186	67	01	13,913,976
403500_3837000.las	12,379,511	426	04	00	12,379,941
403500_3838500.las	8,133,822	87	00	00	8,133,909
403500_3840000.las	6,328,235	209	01	00	6,328,445
403500_3841500.las	7,050,066	131	22	00	7,050,219
403500_3843000.las	6,554,468	01	00	00	6,554,469
403500_3844500.las	6,379,844	8,523	1,368	62	6,389,797
403500_3846000.las	6,420,153	22,051	2,242	63	6,444,509
403500_3847500.las	6,397,321	15,508	1,420	46	6,414,295
403500_3849000.las	6,467,234	7,479	422	08	6,475,143
403500_3850500.las	6,395,220	7,959	927	19	6,404,125
403500_3852000.las	6,648,485	16,143	1,945	37	6,666,610
403500_3853500.las	6,427,083	11,626	1,086	27	6,439,822
403500_3855000.las	6,399,943	10,413	1,136	32	6,411,524
403500_3856500.las	6,699,737	21,417	1,735	47	6,722,936
403500_3858000.las	6,629,382	61,154	4,536	127	6,695,199
403500_3859500.las	7,033,948	7,704	505	16	7,042,173
403500_3861000.las	6,282,808	38,469	2,923	90	6,324,290
403500_3862500.las	6,667,136	26,838	2,110	62	6,696,146
403500_3864000.las	6,647,012	47,721	4,790	127	6,699,650
403500_3865500.las	6,735,210	27,216	2,117	56	6,764,599
403500_3867000.las	6,511,750	15,300	1,519	52	6,528,621
403500_3868500.las	6,473,114	5,465	598	12	6,479,189
403500_3870000.las	6,585,630	29,960	2,525	65	6,618,180
403500_3871500.las	6,613,712	197,541	19,909	649	6,831,811

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

File	First return	Second return	Third return	Other returns	Total points
403500_3873000.las	2,973,577	75,724	7,095	240	3,056,636
405000_3789000.las	1,280,098	118,182	14,646	301	1,413,227
405000_3790500.las	6,523,490	327,866	30,217	650	6,882,223
405000_3792000.las	6,243,598	423,859	39,650	939	6,708,046
405000_3793500.las	6,222,813	1,103,874	138,560	3,122	7,468,369
405000_3795000.las	6,358,524	608,732	77,255	2,086	7,046,597
405000_3796500.las	6,278,516	19,949	1,175	18	6,299,658
405000_3798000.las	6,178,718	2,604	139	00	6,181,461
405000_3799500.las	6,050,960	203	00	00	6,051,163
405000_3801000.las	6,133,009	668	22	00	6,133,699
405000_3802500.las	6,327,347	1,742	41	00	6,329,130
405000_3804000.las	6,526,096	944	00	00	6,527,040
405000_3805500.las	6,514,498	8,479	53	00	6,523,030
405000_3807000.las	6,493,296	2,095	02	00	6,495,393
405000_3808500.las	6,570,548	161	00	00	6,570,709
405000_3810000.las	6,336,959	1,136	45	01	6,338,141
405000_3811500.las	6,425,194	1,617	01	00	6,426,812
405000_3813000.las	6,442,121	19,998	741	04	6,462,864
405000_3814500.las	6,351,630	173,774	12,883	198	6,538,485
405000_3816000.las	6,435,207	834,660	57,747	633	7,328,247
405000_3817500.las	6,570,518	486,654	35,898	525	7,093,595
405000_3819000.las	6,378,791	321,677	32,945	559	6,733,972
405000_3820500.las	6,302,420	57,170	4,287	66	6,363,943
405000_3822000.las	6,294,677	544	00	00	6,295,221
405000_3823500.las	6,358,094	2,706	75	05	6,360,880
405000_3825000.las	6,502,642	1,526	21	01	6,504,190
405000_3826500.las	6,521,764	9,425	442	13	6,531,644
405000_3828000.las	6,507,004	119,891	8,482	128	6,635,505
405000_3829500.las	6,629,615	2,781	70	00	6,632,466
405000_3831000.las	10,052,274	3,431	00	00	10,055,705
405000_3832500.las	14,145,107	3,859	819	61	14,149,846
405000_3834000.las	14,230,447	823	17	00	14,231,287
405000_3835500.las	14,707,461	1,717	13	00	14,709,191
405000_3837000.las	13,560,291	621	00	00	13,560,912

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

File	First return	Second return	Third return	Other returns	Total points
405000_3838500.las	10,814,964	1,010	222	24	10,816,220
405000_3840000.las	7,331,290	119	00	00	7,331,409
405000_3841500.las	7,596,084	02	00	00	7,596,086
405000_3843000.las	7,172,269	10	00	00	7,172,279
405000_3844500.las	7,255,670	70	00	00	7,255,740
405000_3846000.las	7,341,345	5,341	136	00	7,346,822
405000_3847500.las	7,206,455	1,067	16	01	7,207,539
405000_3849000.las	7,476,367	1,487	191	01	7,478,046
405000_3850500.las	7,074,584	2,673	342	11	7,077,610
405000_3852000.las	6,933,911	3,031	109	03	6,937,054
405000_3853500.las	6,817,259	6,825	349	06	6,824,439
405000_3855000.las	6,807,931	6,465	746	21	6,815,163
405000_3856500.las	6,895,883	20,828	2,134	50	6,918,895
405000_3858000.las	7,005,958	4,505	181	06	7,010,650
405000_3859500.las	6,808,279	5,461	244	16	6,814,000
405000_3861000.las	6,539,324	14,525	1,404	47	6,555,300
405000_3862500.las	6,797,517	11,330	898	21	6,809,766
405000_3864000.las	6,200,269	28,599	2,641	72	6,231,581
405000_3865500.las	6,426,319	21,015	2,112	79	6,449,525
405000_3867000.las	6,291,328	11,385	2,057	125	6,304,895
405000_3868500.las	6,500,203	371	21	00	6,500,595
405000_3870000.las	6,619,667	21,590	2,041	83	6,643,381
405000_3871500.las	6,482,973	43,268	4,790	213	6,531,244
405000_3873000.las	2,996,217	16,953	1,986	74	3,015,230
406500_3789000.las	3,634,233	34,945	287	00	3,669,465
406500_3790500.las	7,134,359	10,437	13	00	7,144,809
406500_3792000.las	7,005,611	2,279	10	00	7,007,900
406500_3793500.las	7,094,103	170,517	15,325	342	7,280,287
406500_3795000.las	7,223,035	833,751	97,066	2,194	8,156,046
406500_3796500.las	7,410,213	307,889	37,126	773	7,756,001
406500_3798000.las	7,135,315	236,100	28,034	550	7,399,999
406500_3799500.las	6,931,213	22,961	1,888	30	6,956,092
406500_3801000.las	6,790,047	3,064	15	00	6,793,126
406500_3802500.las	6,736,053	8,524	211	00	6,744,788

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

File	First return	Second return	Third return	Other returns	Total points
406500_3804000.las	6,939,405	3,665	04	00	6,943,074
406500_3805500.las	7,224,804	3,790	03	00	7,228,597
406500_3807000.las	6,943,807	12,952	19	00	6,956,778
406500_3808500.las	6,962,502	14,493	22	00	6,977,017
406500_3810000.las	6,600,885	8,198	384	05	6,609,472
406500_3811500.las	6,561,635	41,603	2,432	21	6,605,691
406500_3813000.las	6,544,845	303,615	28,924	481	6,877,865
406500_3814500.las	6,330,347	686,230	63,196	909	7,080,682
406500_3816000.las	6,356,845	880,597	57,982	596	7,296,020
406500_3817500.las	6,055,429	222,183	13,045	212	6,290,869
406500_3819000.las	6,405,690	87,171	5,089	68	6,498,018
406500_3820500.las	6,386,012	1,721	07	00	6,387,740
406500_3822000.las	6,822,858	300	00	00	6,823,158
406500_3823500.las	6,804,869	3,518	67	01	6,808,455
406500_3825000.las	6,874,700	954	00	00	6,875,654
406500_3826500.las	7,527,043	3,671	00	00	7,530,714
406500_3828000.las	7,079,112	4,486	151	00	7,083,749
406500_3829500.las	6,757,622	2,334	03	00	6,759,959
406500_3831000.las	9,392,163	5,413	319	06	9,397,901
406500_3832500.las	13,760,779	502	00	00	13,761,281
406500_3834000.las	14,009,758	1,213	00	00	14,010,971
406500_3835500.las	13,546,027	619	00	00	13,546,646
406500_3837000.las	12,830,570	9,854	297	04	12,840,725
406500_3838500.las	7,599,330	6,196	04	00	7,605,530
406500_3840000.las	7,004,580	690	02	00	7,005,272
406500_3841500.las	6,838,364	09	00	00	6,838,373
406500_3843000.las	6,836,148	405	00	00	6,836,553
406500_3844500.las	7,222,142	85	00	00	7,222,227
406500_3846000.las	7,067,269	924	00	00	7,068,193
406500_3847500.las	7,189,701	5,212	237	12	7,195,162
406500_3849000.las	7,517,514	1,612	87	00	7,519,213
406500_3850500.las	7,432,105	6,178	546	16	7,438,845
406500_3852000.las	7,504,411	1,078	39	01	7,505,529
406500_3853500.las	7,576,710	102	01	00	7,576,813

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

File	First return	Second return	Third return	Other returns	Total points
406500_3855000.las	7,712,103	5,332	227	03	7,717,665
406500_3856500.las	7,590,396	11,321	572	06	7,602,295
406500_3858000.las	7,240,063	12,212	1,014	31	7,253,320
406500_3859500.las	7,306,095	7,243	442	13	7,313,793
406500_3861000.las	7,065,509	17,236	1,624	44	7,084,413
406500_3862500.las	7,300,802	864	04	00	7,301,670
406500_3864000.las	7,541,326	34,537	2,795	97	7,578,755
406500_3865500.las	7,892,180	37	00	00	7,892,217
406500_3867000.las	7,843,920	304	00	00	7,844,224
406500_3868500.las	7,748,662	12,563	1,026	70	7,762,321
406500_3870000.las	7,642,088	22,975	1,919	79	7,667,061
406500_3871500.las	7,720,164	45,312	4,923	239	7,770,638
406500_3873000.las	3,282,450	16,506	990	26	3,299,972
408000_3787500.las	109,204	400	00	00	109,604
408000_3789000.las	5,793,335	44,418	896	07	5,838,656
408000_3790500.las	7,187,350	8,153	20	00	7,195,523
408000_3792000.las	7,017,292	51	00	00	7,017,343
408000_3793500.las	6,802,345	77,431	5,625	79	6,885,480
408000_3795000.las	6,729,187	796,194	100,672	2,457	7,628,510
408000_3796500.las	6,760,780	1,334,961	181,306	4,252	8,281,299
408000_3798000.las	6,926,128	991,291	127,767	2,914	8,048,100
408000_3799500.las	7,028,677	623,215	89,844	2,722	7,744,458
408000_3801000.las	7,287,060	47,315	5,324	166	7,339,865
408000_3802500.las	7,192,872	25,414	1,847	36	7,220,169
408000_3804000.las	7,271,473	26,720	760	10	7,298,963
408000_3805500.las	7,219,274	17,474	362	00	7,237,110
408000_3807000.las	7,199,761	24,566	712	06	7,225,045
408000_3808500.las	3,999,692	107,873	4,767	34	4,112,366
408000_3810000.las	2,002,631	51,519	4,135	66	2,058,351
408000_3811500.las	4,717,400	225,299	16,478	202	4,959,379
408000_3813000.las	7,660,637	340,785	18,131	232	8,019,785
408000_3814500.las	7,771,039	712,860	44,058	485	8,528,442
408000_3816000.las	7,800,071	966,195	56,365	542	8,823,173
408000_3817500.las	7,475,143	188,857	14,945	272	7,679,217

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

File	First return	Second return	Third return	Other returns	Total points
408000_3819000.las	7,347,094	19,118	126	01	7,366,339
408000_3820500.las	6,865,236	14,266	631	08	6,880,141
408000_3822000.las	6,972,978	1,102	00	00	6,974,080
408000_3823500.las	7,079,910	735	00	00	7,080,645
408000_3825000.las	7,458,245	1,419	177	05	7,459,846
408000_3826500.las	7,691,002	1,630	28	00	7,692,660
408000_3828000.las	7,327,005	162	00	00	7,327,167
408000_3829500.las	9,600,357	8,313	151	01	9,608,822
408000_3831000.las	13,419,206	38,517	1,323	08	13,459,054
408000_3832500.las	13,720,960	9,288	433	11	13,730,692
408000_3834000.las	13,833,749	48,994	277	03	13,883,023
408000_3835500.las	14,048,728	16,831	05	00	14,065,564
408000_3837000.las	13,509,503	16,448	490	03	13,526,444
408000_3838500.las	8,489,511	2,236	11	00	8,491,758
408000_3840000.las	7,218,097	241	00	00	7,218,338
408000_3841500.las	7,643,107	10	00	00	7,643,117
408000_3843000.las	7,047,431	719	01	00	7,048,151
408000_3844500.las	6,656,422	227	18	00	6,656,667
408000_3846000.las	6,654,437	1,049	07	00	6,655,493
408000_3847500.las	6,653,617	9,890	79	04	6,663,590
408000_3849000.las	6,913,514	12,719	185	02	6,926,420
408000_3850500.las	6,899,372	3,325	08	00	6,902,705
408000_3852000.las	7,165,546	1,787	72	01	7,167,406
408000_3853500.las	7,014,309	03	00	00	7,014,312
408000_3855000.las	7,002,534	5,090	115	12	7,007,751
408000_3856500.las	6,907,126	375	03	00	6,907,504
408000_3858000.las	6,714,653	5,596	498	15	6,720,762
408000_3859500.las	6,714,916	4,165	408	14	6,719,503
408000_3861000.las	6,952,377	1,962	19	00	6,954,358
408000_3862500.las	6,326,023	273	00	00	6,326,296
408000_3864000.las	6,168,304	02	00	00	6,168,306
408000_3865500.las	6,101,308	00	00	00	6,101,308
408000_3867000.las	6,847,491	17	00	00	6,847,508
408000_3868500.las	6,596,376	1,281	46	00	6,597,703

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

File	First return	Second return	Third return	Other returns	Total points
408000_3870000.las	6,594,394	21	00	00	6,594,415
408000_3871500.las	7,350,336	57,782	1,970	18	7,410,106
408000_3873000.las	3,338,342	18,275	781	05	3,357,403
409500_3787500.las	1,395,702	10,301	81	00	1,406,084
409500_3789000.las	6,533,311	44,295	716	07	6,578,329
409500_3790500.las	6,636,225	15,741	16	01	6,651,983
409500_3792000.las	6,596,102	867	13	00	6,596,982
409500_3793500.las	6,560,105	273,811	29,718	508	6,864,142
409500_3795000.las	5,557,767	607,953	75,956	1,867	6,243,543
409500_3796500.las	1,077,322	275,016	43,350	1,411	1,397,099
409500_3798000.las	1,081,924	129,130	16,975	329	1,228,358
409500_3799500.las	1,079,733	255,738	42,411	1,331	1,379,213
409500_3801000.las	1,163,814	79,111	11,780	348	1,255,053
409500_3802500.las	1,080,257	27,036	3,035	71	1,110,399
409500_3804000.las	1,111,298	24,216	1,062	12	1,136,588
409500_3805500.las	4,892,601	80,499	5,718	78	4,978,896
409500_3807000.las	2,739,172	48,316	4,457	93	2,792,038
409500_3808500.las	382,143	18,986	1,042	10	402,181
409500_3811500.las	2,461,902	141,932	5,733	54	2,609,621
409500_3813000.las	6,523,372	214,516	9,432	105	6,747,425
409500_3814500.las	6,474,107	1,004,173	49,254	400	7,527,934
409500_3816000.las	6,565,389	1,036,041	48,717	421	7,650,568
409500_3817500.las	6,934,754	579,341	38,971	423	7,553,489
409500_3819000.las	6,964,836	13,006	512	02	6,978,356
409500_3820500.las	6,484,387	702	03	00	6,485,092
409500_3822000.las	6,696,128	343	00	00	6,696,471
409500_3823500.las	7,296,909	1,204	00	00	7,298,113
409500_3825000.las	6,910,387	1,183	27	00	6,911,597
409500_3826500.las	6,723,967	4,062	70	00	6,728,099
409500_3828000.las	6,914,596	2,385	06	00	6,916,987
409500_3829500.las	9,045,552	5,539	20	00	9,051,111
409500_3831000.las	13,315,306	7,638	198	06	13,323,148
409500_3832500.las	13,888,011	30,378	241	01	13,918,631
409500_3834000.las	15,021,136	54,304	132	00	15,075,572

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

File	First return	Second return	Third return	Other returns	Total points
409500_3835500.las	15,265,416	22,654	729	03	15,288,802
409500_3837000.las	13,875,058	8,109	264	04	13,883,435
409500_3838500.las	10,392,421	3,820	20	00	10,396,261
409500_3840000.las	7,520,821	1,777	03	00	7,522,601
409500_3841500.las	6,939,712	12,165	2,265	172	6,954,314
409500_3843000.las	7,044,566	322	26	00	7,044,914
409500_3844500.las	6,678,176	565	04	00	6,678,745
409500_3846000.las	6,540,954	179	01	00	6,541,134
409500_3847500.las	6,426,553	5,830	173	01	6,432,557
409500_3849000.las	6,607,426	16,096	609	23	6,624,154
409500_3850500.las	7,020,153	1,416	36	02	7,021,607
409500_3852000.las	6,996,047	821	58	05	6,996,931
409500_3853500.las	7,128,123	53	00	00	7,128,176
409500_3855000.las	7,211,216	2,518	69	02	7,213,805
409500_3856500.las	7,277,451	783	33	01	7,278,268
409500_3858000.las	7,082,695	561	04	00	7,083,260
409500_3859500.las	6,772,084	23	00	00	6,772,107
409500_3861000.las	6,760,405	27	00	00	6,760,432
409500_3862500.las	6,541,989	122	00	00	6,542,111
409500_3864000.las	6,495,619	19	00	00	6,495,638
409500_3865500.las	6,349,887	57	00	00	6,349,944
409500_3867000.las	6,813,615	892	26	00	6,814,533
409500_3868500.las	6,563,494	2,890	179	03	6,566,566
409500_3870000.las	6,626,832	58,697	2,711	25	6,688,265
409500_3871500.las	6,922,257	36,041	2,545	120	6,960,963
409500_3873000.las	2,816,483	17,011	2,082	120	2,835,696
411000_3787500.las	2,246,422	137,140	12,564	193	2,396,319
411000_3789000.las	7,054,025	151,010	10,787	192	7,216,014
411000_3790500.las	6,857,326	44,625	1,044	10	6,903,005
411000_3792000.las	6,500,346	26,987	155	00	6,527,488
411000_3793500.las	6,450,338	100,130	8,489	119	6,559,076
411000_3795000.las	5,393,424	275,008	29,873	560	5,698,865
411000_3805500.las	1,230,251	48,665	3,198	31	1,282,145
411000_3807000.las	596,424	6,147	351	06	602,928

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

File	First return	Second return	Third return	Other returns	Total points
411000_3811500.las	2,065,393	165,525	12,109	168	2,243,195
411000_3813000.las	4,568,407	168,093	7,941	81	4,744,522
411000_3814500.las	4,254,029	801,322	57,252	582	5,113,185
411000_3816000.las	6,465,831	892,611	72,883	933	7,432,258
411000_3817500.las	6,261,434	144,663	7,794	70	6,413,961
411000_3819000.las	6,276,613	1,590	32	00	6,278,235
411000_3820500.las	6,666,321	189	00	00	6,666,510
411000_3822000.las	6,158,354	213	01	00	6,158,568
411000_3823500.las	5,997,951	750	14	00	5,998,715
411000_3825000.las	6,134,560	1,992	08	00	6,136,560
411000_3826500.las	6,176,823	1,692	05	00	6,178,520
411000_3828000.las	6,361,875	1,261	02	00	6,363,138
411000_3829500.las	6,953,233	1,713	07	00	6,954,953
411000_3831000.las	14,260,432	11,475	171	05	14,272,083
411000_3832500.las	15,228,863	4,162	20	00	15,233,045
411000_3834000.las	15,303,399	10,710	161	00	15,314,270
411000_3835500.las	14,836,422	6,197	38	00	14,842,657
411000_3837000.las	14,035,872	5,654	111	01	14,041,638
411000_3838500.las	11,784,312	6,967	45	00	11,791,324
411000_3840000.las	9,099,890	4,833	21	00	9,104,744
411000_3841500.las	8,925,786	2,639	33	01	8,928,459
411000_3843000.las	9,251,128	515	00	00	9,251,643
411000_3844500.las	9,217,162	3,615	19	00	9,220,796
411000_3846000.las	8,703,903	117	00	00	8,704,020
411000_3847500.las	8,576,703	13,302	1,045	42	8,591,092
411000_3849000.las	8,683,802	837	04	00	8,684,643
411000_3850500.las	8,674,126	284	09	00	8,674,419
411000_3852000.las	8,430,277	327	88	00	8,430,692
411000_3853500.las	8,785,068	519	03	00	8,785,590
411000_3855000.las	8,784,368	1,856	73	01	8,786,298
411000_3856500.las	8,839,353	5,310	354	09	8,845,026
411000_3858000.las	8,393,457	308	00	00	8,393,765
411000_3859500.las	8,312,745	945	142	01	8,313,833
411000_3861000.las	8,240,606	295	01	00	8,240,902

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

File	First return	Second return	Third return	Other returns	Total points
411000_3862500.las	8,212,014	455	00	00	8,212,469
411000_3864000.las	7,668,819	338	00	00	7,669,157
411000_3865500.las	7,731,761	00	00	00	7,731,761
411000_3867000.las	7,945,339	23	00	00	7,945,362
411000_3868500.las	7,922,486	6,327	402	08	7,929,223
411000_3870000.las	7,791,327	4,456	340	26	7,796,149
411000_3871500.las	8,078,532	7,413	478	21	8,086,444
411000_3873000.las	3,205,661	17,737	1,532	68	3,224,998
412500_3787500.las	2,746,980	336,840	38,436	658	3,122,914
412500_3789000.las	7,431,027	604,837	64,731	1,120	8,101,715
412500_3790500.las	7,480,004	483,803	52,989	970	8,017,766
412500_3792000.las	7,469,052	293,885	26,000	371	7,789,308
412500_3793500.las	7,281,409	424,242	42,530	637	7,748,818
412500_3795000.las	6,020,004	280,039	28,277	404	6,328,724
412500_3811500.las	5,329	862	32	00	6,223
412500_3813000.las	2,501	426	10	00	2,937
412500_3814500.las	1,719,591	27,481	2,861	49	1,749,982
412500_3816000.las	6,794,736	249,537	23,780	375	7,068,428
412500_3817500.las	6,520,625	64,762	3,588	24	6,588,999
412500_3819000.las	6,705,288	762	42	01	6,706,093
412500_3820500.las	6,837,119	427	00	00	6,837,546
412500_3822000.las	6,947,689	1,374	05	00	6,949,068
412500_3823500.las	6,932,455	7,042	29	00	6,939,526
412500_3825000.las	6,931,259	2,274	16	00	6,933,549
412500_3826500.las	6,944,942	5,406	41	00	6,950,389
412500_3828000.las	7,314,392	7,943	177	00	7,322,512
412500_3829500.las	9,831,019	4,004	33	00	9,835,056
412500_3831000.las	13,060,125	9,871	132	01	13,070,129
412500_3832500.las	13,772,421	4,783	50	01	13,777,255
412500_3834000.las	13,980,687	1,844	05	00	13,982,536
412500_3835500.las	14,331,014	2,277	05	00	14,333,296
412500_3837000.las	12,192,254	4,635	71	00	12,196,960
412500_3838500.las	9,113,355	7,954	63	00	9,121,372
412500_3840000.las	7,221,152	6,020	62	01	7,227,235

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

File	First return	Second return	Third return	Other returns	Total points
412500_3841500.las	7,007,638	930	13	00	7,008,581
412500_3843000.las	7,095,366	4,391	48	01	7,099,806
412500_3844500.las	6,999,736	1,342	05	00	7,001,083
412500_3846000.las	6,901,326	400	01	00	6,901,727
412500_3847500.las	6,861,787	5,385	235	02	6,867,409
412500_3849000.las	7,240,933	367	02	00	7,241,302
412500_3850500.las	7,124,759	12	00	00	7,124,771
412500_3852000.las	7,314,417	325	70	01	7,314,813
412500_3853500.las	7,226,723	24	00	00	7,226,747
412500_3855000.las	7,172,202	1,403	16	00	7,173,621
412500_3856500.las	7,281,488	546	26	00	7,282,060
412500_3858000.las	7,137,853	4,838	114	06	7,142,811
412500_3859500.las	7,604,076	839	19	00	7,604,934
412500_3861000.las	7,515,838	632	00	00	7,516,470
412500_3862500.las	7,607,206	03	00	00	7,607,209
412500_3864000.las	7,557,955	132	00	00	7,558,087
412500_3865500.las	7,815,662	01	00	00	7,815,663
412500_3867000.las	7,626,924	23	00	00	7,626,947
412500_3868500.las	7,820,050	3,636	348	13	7,824,047
412500_3870000.las	8,131,360	650	15	00	8,132,025
412500_3871500.las	8,056,440	2,362	98	04	8,058,904
412500_3873000.las	3,310,896	1,091	87	07	3,312,081
414000_3787500.las	2,507,496	465,403	56,955	889	3,030,743
414000_3789000.las	6,559,040	902,347	113,223	2,195	7,576,805
414000_3790500.las	6,550,638	606,159	70,910	1,265	7,228,972
414000_3792000.las	6,585,878	417,990	48,081	886	7,052,835
414000_3793500.las	6,606,990	441,470	44,491	550	7,093,501
414000_3795000.las	5,283,792	304,848	34,658	594	5,623,892
414000_3810000.las	1,706,738	210,545	18,782	197	1,936,262
414000_3811500.las	5,963,937	327,871	26,739	287	6,318,834
414000_3813000.las	6,425,895	106,748	7,542	82	6,540,267
414000_3814500.las	6,379,281	142,128	14,861	251	6,536,521
414000_3816000.las	6,873,814	61,062	5,254	65	6,940,195
414000_3817500.las	6,820,443	18,162	796	08	6,839,409

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

File	First return	Second return	Third return	Other returns	Total points
414000_3819000.las	6,582,131	00	00	00	6,582,131
414000_3820500.las	6,864,723	143	01	00	6,864,867
414000_3822000.las	6,684,805	144	01	00	6,684,950
414000_3823500.las	6,646,907	1,415	16	00	6,648,338
414000_3825000.las	6,772,745	1,665	20	00	6,774,430
414000_3826500.las	7,078,393	1,798	06	00	7,080,197
414000_3828000.las	7,170,533	4,315	37	00	7,174,885
414000_3829500.las	9,387,894	5,928	56	00	9,393,878
414000_3831000.las	13,994,682	949	05	00	13,995,636
414000_3832500.las	15,437,522	3,340	12	00	15,440,874
414000_3834000.las	15,652,725	160	00	00	15,652,885
414000_3835500.las	15,268,712	02	00	00	15,268,714
414000_3837000.las	13,988,034	2,267	25	01	13,990,327
414000_3838500.las	11,290,806	4,023	46	00	11,294,875
414000_3840000.las	7,504,714	2,324	08	00	7,507,046
414000_3841500.las	8,097,613	2,715	27	02	8,100,357
414000_3843000.las	8,385,964	1,004	11	00	8,386,979
414000_3844500.las	8,312,091	1,133	01	00	8,313,225
414000_3846000.las	8,174,448	700	04	00	8,175,152
414000_3847500.las	7,964,941	1,486	15	00	7,966,442
414000_3849000.las	8,086,547	71	00	00	8,086,618
414000_3850500.las	8,207,010	278	04	00	8,207,292
414000_3852000.las	8,202,500	332	16	01	8,202,849
414000_3853500.las	7,755,799	3,459	317	13	7,759,588
414000_3855000.las	7,560,373	930	38	00	7,561,341
414000_3856500.las	7,701,818	462	31	00	7,702,311
414000_3858000.las	7,654,675	2,430	156	04	7,657,265
414000_3859500.las	7,724,433	446	43	04	7,724,926
414000_3861000.las	7,563,471	78	02	00	7,563,551
414000_3862500.las	7,432,391	1,245	00	00	7,433,636
414000_3864000.las	7,420,587	205	00	00	7,420,792
414000_3865500.las	7,378,086	21	00	00	7,378,107
414000_3867000.las	7,454,960	1,153	94	05	7,456,212
414000_3868500.las	7,407,140	2,396	251	07	7,409,794

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

File	First return	Second return	Third return	Other returns	Total points
414000_3870000.las	7,434,245	2,759	560	23	7,437,587
414000_3871500.las	7,881,315	843	118	02	7,882,278
414000_3873000.las	3,016,025	105	00	00	3,016,130
415500_3787500.las	1,625,277	273,258	34,137	630	1,933,302
415500_3789000.las	6,417,352	1,218,579	155,918	3,081	7,794,930
415500_3790500.las	6,583,536	496,785	60,409	1,182	7,141,912
415500_3792000.las	6,551,150	522,988	65,311	1,228	7,140,677
415500_3793500.las	6,818,927	343,582	32,835	500	7,195,844
415500_3795000.las	5,324,004	58,114	5,512	84	5,387,714
415500_3808500.las	979,153	11,425	344	03	990,925
415500_3810000.las	3,662,857	106,228	7,545	74	3,776,704
415500_3811500.las	6,276,469	28,945	825	05	6,306,244
415500_3813000.las	6,928,739	6,008	61	00	6,934,808
415500_3814500.las	6,831,561	1,980	05	00	6,833,546
415500_3816000.las	6,847,549	1,048	47	03	6,848,647
415500_3817500.las	6,668,279	111	12	00	6,668,402
415500_3819000.las	6,453,870	63	00	00	6,453,933
415500_3820500.las	6,590,019	135	02	00	6,590,156
415500_3822000.las	6,181,751	1,022	34	00	6,182,807
415500_3823500.las	6,050,769	64	00	00	6,050,833
415500_3825000.las	6,079,486	160	02	00	6,079,648
415500_3826500.las	6,733,472	120	00	00	6,733,592
415500_3828000.las	6,195,942	1,235	06	00	6,197,183
415500_3829500.las	6,510,896	2,913	15	00	6,513,824
415500_3831000.las	11,753,536	6,442	39	00	11,760,017
415500_3832500.las	15,399,004	8,348	143	02	15,407,497
415500_3834000.las	15,003,886	285	00	00	15,004,171
415500_3835500.las	14,574,921	02	00	00	14,574,923
415500_3837000.las	12,699,721	1,711	17	00	12,701,449
415500_3838500.las	9,791,269	1,876	13	01	9,793,159
415500_3840000.las	8,188,549	2,502	42	00	8,191,093
415500_3841500.las	7,921,760	283	00	00	7,922,043
415500_3843000.las	7,737,345	889	40	00	7,738,274
415500_3844500.las	8,020,477	100	00	00	8,020,577

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

File	First return	Second return	Third return	Other returns	Total points
415500_3846000.las	7,933,308	1,076	89	04	7,934,477
415500_3847500.las	8,006,703	1,679	87	07	8,008,476
415500_3849000.las	7,798,303	65	01	00	7,798,369
415500_3850500.las	7,796,665	01	00	00	7,796,666
415500_3852000.las	7,646,988	111	02	00	7,647,101
415500_3853500.las	7,593,328	244	00	00	7,593,572
415500_3855000.las	7,648,021	54	00	00	7,648,075
415500_3856500.las	7,992,052	10	00	00	7,992,062
415500_3858000.las	8,209,952	326	34	00	8,210,312
415500_3859500.las	7,789,214	116	00	00	7,789,330
415500_3861000.las	7,505,959	16	00	00	7,505,975
415500_3862500.las	7,310,775	358	15	00	7,311,148
415500_3864000.las	7,481,724	82	01	00	7,481,807
415500_3865500.las	7,272,613	180	21	01	7,272,815
415500_3867000.las	7,160,125	606	25	01	7,160,757
415500_3868500.las	7,276,379	162	05	00	7,276,546
415500_3870000.las	7,524,398	2,691	256	08	7,527,353
415500_3871500.las	7,986,233	8,346	719	13	7,995,311
415500_3873000.las	3,070,978	5,357	626	12	3,076,973
417000_3787500.las	1,913,803	255,570	32,146	745	2,202,264
417000_3789000.las	7,091,414	900,927	111,897	2,487	8,106,725
417000_3790500.las	5,710,956	551,473	62,213	1,174	6,325,816
417000_3792000.las	4,265,561	149,746	19,480	426	4,435,213
417000_3793500.las	4,229,569	434,703	50,818	942	4,716,032
417000_3795000.las	3,389,995	78,150	3,918	40	3,472,103
417000_3807000.las	1,271,714	39,544	4,609	100	1,315,967
417000_3808500.las	4,342,518	241,845	22,846	384	4,607,593
417000_3810000.las	6,608,788	209,513	18,462	314	6,837,077
417000_3811500.las	6,833,594	6,994	211	01	6,840,800
417000_3813000.las	6,979,226	4,031	101	00	6,983,358
417000_3814500.las	6,824,231	726	21	00	6,824,978
417000_3816000.las	6,672,490	842	64	03	6,673,399
417000_3817500.las	6,950,070	308	33	02	6,950,413
417000_3819000.las	6,741,057	132	07	00	6,741,196

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

File	First return	Second return	Third return	Other returns	Total points
417000_3820500.las	6,459,963	317	39	01	6,460,320
417000_3822000.las	6,300,811	312	06	00	6,301,129
417000_3823500.las	6,065,698	60	10	01	6,065,769
417000_3825000.las	6,735,617	06	00	00	6,735,623
417000_3826500.las	6,370,727	123	00	00	6,370,850
417000_3828000.las	6,811,299	28	00	00	6,811,327
417000_3829500.las	6,840,510	1,359	04	00	6,841,873
417000_3831000.las	10,080,410	1,304	04	00	10,081,718
417000_3832500.las	13,050,727	911	02	00	13,051,640
417000_3834000.las	12,800,077	4,480	95	02	12,804,654
417000_3835500.las	12,789,212	4,615	09	00	12,793,836
417000_3837000.las	10,556,750	826	00	00	10,557,576
417000_3838500.las	7,509,088	68	00	00	7,509,156
417000_3840000.las	6,888,512	122	00	00	6,888,634
417000_3841500.las	6,517,580	406	01	00	6,517,987
417000_3843000.las	6,540,356	87	00	00	6,540,443
417000_3844500.las	6,750,143	774	245	17	6,751,179
417000_3846000.las	7,014,821	543	79	03	7,015,446
417000_3847500.las	7,430,059	197	02	00	7,430,258
417000_3849000.las	7,061,667	00	00	00	7,061,667
417000_3850500.las	6,866,006	34	01	00	6,866,041
417000_3852000.las	7,114,862	104	00	00	7,114,966
417000_3853500.las	7,128,181	00	00	00	7,128,181
417000_3855000.las	7,386,716	136	00	00	7,386,852
417000_3856500.las	8,115,505	52	00	00	8,115,557
417000_3858000.las	8,165,527	503	65	00	8,166,095
417000_3859500.las	7,847,590	3,335	427	12	7,851,364
417000_3861000.las	7,420,352	45	09	00	7,420,406
417000_3862500.las	7,234,672	69	01	00	7,234,742
417000_3864000.las	7,411,070	223	00	00	7,411,293
417000_3865500.las	7,552,457	754	131	04	7,553,346
417000_3867000.las	7,503,390	1,088	154	12	7,504,644
417000_3868500.las	7,491,084	866	93	04	7,492,047
417000_3870000.las	7,641,119	137	02	00	7,641,258

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

File	First return	Second return	Third return	Other returns	Total points
417000_3871500.las	7,640,029	4,520	543	13	7,645,105
417000_3873000.las	2,949,365	1,952	231	08	2,951,556
418500_3787500.las	1,090,859	96,716	3,886	22	1,191,483
418500_3789000.las	5,876,764	472,910	22,803	219	6,372,696
418500_3790500.las	2,625,528	175,088	9,581	39	2,810,236
418500_3807000.las	4,313,445	964,564	120,061	1,938	5,400,008
418500_3808500.las	7,277,339	229,581	15,694	226	7,522,840
418500_3810000.las	7,341,738	179,043	12,737	184	7,533,702
418500_3811500.las	7,432,728	16,198	759	04	7,449,689
418500_3813000.las	7,500,273	3,081	105	00	7,503,459
418500_3814500.las	7,606,984	962	24	00	7,607,970
418500_3816000.las	7,557,859	158	07	00	7,558,024
418500_3817500.las	7,705,210	179	01	00	7,705,390
418500_3819000.las	7,856,033	294	00	00	7,856,327
418500_3820500.las	7,931,170	23	00	00	7,931,193
418500_3822000.las	7,810,443	8,489	574	11	7,819,517
418500_3823500.las	7,287,477	1,211	72	01	7,288,761
418500_3825000.las	8,659,134	22	00	00	8,659,156
418500_3826500.las	7,359,903	166	00	00	7,360,069
418500_3828000.las	7,832,144	323	00	00	7,832,467
418500_3829500.las	8,150,515	431	00	00	8,150,946
418500_3831000.las	11,610,480	511	05	00	11,610,996
418500_3832500.las	9,138,590	00	00	00	9,138,590
418500_3834000.las	10,693,146	324	00	00	10,693,470
418500_3835500.las	14,300,957	25	00	00	14,300,982
418500_3837000.las	12,879,810	1,773	09	00	12,881,592
418500_3838500.las	8,057,225	680	01	00	8,057,906
418500_3840000.las	6,588,869	453	00	00	6,589,322
418500_3841500.las	6,356,139	38	00	00	6,356,177
418500_3843000.las	6,430,189	00	00	00	6,430,189
418500_3844500.las	6,414,197	256	00	00	6,414,453
418500_3846000.las	6,378,134	145	00	00	6,378,279
418500_3847500.las	6,494,885	97	04	00	6,494,986
418500_3849000.las	6,197,776	00	00	00	6,197,776

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

File	First return	Second return	Third return	Other returns	Total points
418500_3850500.las	6,134,557	1,108	149	02	6,135,816
418500_3852000.las	6,416,973	48	00	00	6,417,021
418500_3853500.las	6,496,975	27	00	00	6,497,002
418500_3855000.las	6,361,747	266	34	02	6,362,049
418500_3856500.las	6,395,765	36	00	00	6,395,801
418500_3858000.las	6,219,884	324	24	03	6,220,235
418500_3859500.las	6,089,900	674	35	00	6,090,609
418500_3861000.las	6,534,041	194	00	00	6,534,235
418500_3862500.las	6,374,044	264	01	00	6,374,309
418500_3864000.las	6,695,661	242	02	00	6,695,905
418500_3865500.las	6,805,927	19	00	00	6,805,946
418500_3867000.las	6,646,120	02	00	00	6,646,122
418500_3868500.las	6,492,702	1,211	233	12	6,494,158
418500_3870000.las	6,297,928	145	04	00	6,298,077
418500_3871500.las	6,263,661	83	00	00	6,263,744
418500_3873000.las	2,333,594	519	64	03	2,334,180
420000_3787500.las	4,170,139	344,882	19,094	178	4,534,293
420000_3789000.las	2,666,727	87,346	3,661	15	2,757,749
420000_3805500.las	639,333	30,300	4,021	100	673,754
420000_3807000.las	4,475,383	906,831	102,561	1,417	5,486,192
420000_3808500.las	6,734,509	735,814	76,804	1,135	7,548,262
420000_3810000.las	6,304,393	131,578	9,376	93	6,445,440
420000_3811500.las	6,586,245	49,114	2,244	07	6,637,610
420000_3813000.las	6,677,406	2,136	13	00	6,679,555
420000_3814500.las	6,684,321	181	06	00	6,684,508
420000_3816000.las	6,481,920	514	30	00	6,482,464
420000_3817500.las	6,700,934	2,247	105	08	6,703,294
420000_3819000.las	7,051,572	1,802	127	03	7,053,504
420000_3820500.las	7,307,450	128	01	00	7,307,579
420000_3822000.las	6,959,435	51	01	00	6,959,487
420000_3823500.las	6,512,797	08	00	00	6,512,805
420000_3825000.las	6,545,440	152	07	00	6,545,599
420000_3826500.las	6,667,223	11	00	00	6,667,234
420000_3828000.las	7,017,590	197	00	00	7,017,787

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

File	First return	Second return	Third return	Other returns	Total points
420000_3829500.las	6,574,578	09	00	00	6,574,587
420000_3831000.las	14,344,007	262	01	00	14,344,270
420000_3832500.las	18,422,661	346	02	00	18,423,009
420000_3834000.las	18,910,436	1,091	78	02	18,911,607
420000_3835500.las	18,322,470	9,030	899	18	18,332,417
420000_3837000.las	17,125,372	735	31	01	17,126,139
420000_3838500.las	13,951,550	19	00	00	13,951,569
420000_3840000.las	11,821,605	76	00	00	11,821,681
420000_3841500.las	11,841,276	144	00	00	11,841,420
420000_3843000.las	11,479,512	88	01	00	11,479,601
420000_3844500.las	11,046,090	1,524	117	06	11,047,737
420000_3846000.las	10,906,595	662	24	00	10,907,281
420000_3847500.las	10,774,691	4,891	254	03	10,779,839
420000_3849000.las	10,721,340	16	00	00	10,721,356
420000_3850500.las	10,829,987	1,121	74	00	10,831,182
420000_3852000.las	10,907,076	993	08	00	10,908,077
420000_3853500.las	10,525,913	7,941	396	06	10,534,256
420000_3855000.las	10,367,575	11,753	1,305	39	10,380,672
420000_3856500.las	9,238,283	197	06	00	9,238,486
420000_3858000.las	6,073,992	281	14	00	6,074,287
420000_3859500.las	5,878,705	563	42	01	5,879,311
420000_3861000.las	6,293,485	376	07	00	6,293,868
420000_3862500.las	6,195,999	1,748	123	02	6,197,872
420000_3864000.las	6,274,532	472	01	00	6,275,005
420000_3865500.las	6,134,238	244	01	00	6,134,483
420000_3867000.las	6,073,885	151	10	00	6,074,046
420000_3868500.las	6,223,890	1,706	121	04	6,225,721
420000_3870000.las	6,255,035	3,470	166	04	6,258,675
420000_3871500.las	6,080,549	301	51	03	6,080,904
420000_3873000.las	2,102,742	83	00	00	2,102,825
421500_3787500.las	5,127,729	1,119,102	139,862	7,141	6,393,834
421500_3804000.las	416,362	12,830	1,898	99	431,189
421500_3805500.las	4,782,369	427,166	67,196	3,455	5,280,186
421500_3807000.las	6,803,622	677,268	100,843	3,994	7,585,727

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

File	First return	Second return	Third return	Other returns	Total points
421500_3808500.las	6,750,632	755,667	130,809	5,353	7,642,461
421500_3810000.las	6,445,250	193,397	16,773	305	6,655,725
421500_3811500.las	7,203,781	20,729	780	04	7,225,294
421500_3813000.las	6,897,393	547	01	00	6,897,941
421500_3814500.las	7,034,310	14	00	00	7,034,324
421500_3816000.las	6,884,625	686	31	01	6,885,343
421500_3817500.las	6,899,632	7,713	584	15	6,907,944
421500_3819000.las	7,042,394	6,521	445	15	7,049,375
421500_3820500.las	7,028,571	209	10	00	7,028,790
421500_3822000.las	6,604,301	78	00	00	6,604,379
421500_3823500.las	6,627,240	31	00	00	6,627,271
421500_3825000.las	6,251,286	12	00	00	6,251,298
421500_3826500.las	6,055,131	01	00	00	6,055,132
421500_3828000.las	6,642,396	05	00	00	6,642,401
421500_3829500.las	6,519,513	28	00	00	6,519,541
421500_3831000.las	11,413,287	51	00	00	11,413,338
421500_3832500.las	14,897,423	461	40	03	14,897,927
421500_3834000.las	14,877,918	304	00	00	14,878,222
421500_3835500.las	12,777,944	83	01	00	12,778,028
421500_3837000.las	9,807,484	05	00	00	9,807,489
421500_3838500.las	8,155,587	25	00	00	8,155,612
421500_3840000.las	8,074,018	1,174	169	01	8,075,362
421500_3841500.las	8,174,882	181	00	00	8,175,063
421500_3843000.las	8,444,385	00	00	00	8,444,385
421500_3844500.las	8,402,011	00	00	00	8,402,011
421500_3846000.las	8,467,899	74	03	00	8,467,976
421500_3847500.las	8,441,617	18	00	00	8,441,635
421500_3849000.las	8,759,235	11	00	00	8,759,246
421500_3850500.las	8,935,223	05	00	00	8,935,228
421500_3852000.las	8,989,811	676	05	00	8,990,492
421500_3853500.las	8,809,950	13,623	862	24	8,824,459
421500_3855000.las	8,948,430	41,937	4,043	92	8,994,502
421500_3856500.las	8,777,174	10,232	441	02	8,787,849
421500_3858000.las	7,812,229	36,439	2,984	71	7,851,723

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

File	First return	Second return	Third return	Other returns	Total points
421500_3859500.las	8,004,457	3,794	251	03	8,008,505
421500_3861000.las	7,847,172	3,938	98	00	7,851,208
421500_3862500.las	7,867,467	3,520	119	01	7,871,107
421500_3864000.las	8,178,642	1,664	02	00	8,180,308
421500_3865500.las	7,993,810	101	00	00	7,993,911
421500_3867000.las	7,639,211	343	27	00	7,639,581
421500_3868500.las	7,430,344	39	00	00	7,430,383
421500_3870000.las	7,132,137	4,569	229	00	7,136,935
421500_3871500.las	7,043,650	3,231	96	01	7,046,978
421500_3873000.las	2,469,260	36	02	00	2,469,298
423000_3786000.las	51,588	19,949	1,675	14	73,226
423000_3787500.las	1,196,882	346,758	73,080	6,842	1,623,562
423000_3801000.las	594,063	117,571	18,084	531	730,249
423000_3802500.las	526,571	114,782	16,495	476	658,324
423000_3804000.las	6,976,937	239,222	37,378	1,934	7,255,471
423000_3805500.las	8,614,357	1,949,181	357,782	15,901	10,937,221
423000_3807000.las	8,457,188	2,799,247	514,828	20,053	11,791,316
423000_3808500.las	8,733,657	2,917,757	530,974	18,067	12,200,455
423000_3810000.las	8,255,539	682,663	103,510	3,650	9,045,362
423000_3811500.las	8,192,824	22,988	533	04	8,216,349
423000_3813000.las	8,022,595	63	01	00	8,022,659
423000_3814500.las	8,659,334	216	01	00	8,659,551
423000_3816000.las	8,265,159	27	00	00	8,265,186
423000_3817500.las	7,906,262	102	08	00	7,906,372
423000_3819000.las	8,389,828	261	28	02	8,390,119
423000_3820500.las	8,529,951	48	00	00	8,529,999
423000_3822000.las	7,782,709	37	00	00	7,782,746
423000_3823500.las	8,325,336	2,900	144	05	8,328,385
423000_3825000.las	8,312,511	470	20	00	8,313,001
423000_3826500.las	7,845,251	40	00	00	7,845,291
423000_3828000.las	7,997,870	04	00	00	7,997,874
423000_3829500.las	8,004,389	05	00	00	8,004,394
423000_3831000.las	11,358,189	435	05	00	11,358,629
423000_3832500.las	14,505,538	136	06	00	14,505,680

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

File	First return	Second return	Third return	Other returns	Total points
423000_3834000.las	14,028,371	4,748	574	43	14,033,736
423000_3835500.las	12,869,304	04	00	00	12,869,308
423000_3837000.las	7,962,373	23	00	00	7,962,396
423000_3838500.las	6,391,446	09	00	00	6,391,455
423000_3840000.las	6,066,289	277	06	00	6,066,572
423000_3841500.las	6,163,914	30	00	00	6,163,944
423000_3843000.las	6,507,982	72	00	00	6,508,054
423000_3844500.las	6,404,508	77	00	00	6,404,585
423000_3846000.las	6,480,014	81	00	00	6,480,095
423000_3847500.las	6,512,360	15	00	00	6,512,375
423000_3849000.las	6,454,540	00	00	00	6,454,540
423000_3850500.las	6,472,758	27	00	00	6,472,785
423000_3852000.las	6,396,569	371	00	00	6,396,940
423000_3853500.las	6,497,538	1,858	36	01	6,499,433
423000_3855000.las	6,579,545	15,277	1,094	30	6,595,946
423000_3856500.las	6,753,208	168,988	16,011	460	6,938,667
423000_3858000.las	6,814,835	301,178	31,199	894	7,148,106
423000_3859500.las	6,926,938	81,432	9,367	257	7,017,994
423000_3861000.las	6,600,094	13,590	421	04	6,614,109
423000_3862500.las	6,764,195	15,147	368	05	6,779,715
423000_3864000.las	6,654,490	5,445	07	00	6,659,942
423000_3865500.las	7,012,074	1,631	20	00	7,013,725
423000_3867000.las	7,004,717	24	00	00	7,004,741
423000_3868500.las	7,318,371	33	00	00	7,318,404
423000_3870000.las	7,161,806	3,536	119	01	7,165,462
423000_3871500.las	6,960,330	9,427	383	02	6,970,142
423000_3873000.las	2,298,765	31,938	2,244	27	2,332,974
424500_3798000.las	2,319	04	00	00	2,323
424500_3799500.las	138,057	18,277	3,194	116	159,644
424500_3801000.las	6,509,104	1,808,521	297,793	8,368	8,623,786
424500_3802500.las	7,138,820	885,725	151,567	5,377	8,181,489
424500_3804000.las	7,054,121	723,117	105,030	3,111	7,885,379
424500_3805500.las	7,198,450	1,918,007	378,723	17,976	9,513,156
424500_3807000.las	7,121,693	1,366,927	266,791	12,573	8,767,984

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

File	First return	Second return	Third return	Other returns	Total points
424500_3808500.las	7,235,095	1,338,811	247,075	10,049	8,831,030
424500_3810000.las	7,323,508	1,623,949	297,300	12,973	9,257,730
424500_3811500.las	7,564,548	51,525	6,093	234	7,622,400
424500_3813000.las	7,760,054	205	00	00	7,760,259
424500_3814500.las	7,504,837	28	00	00	7,504,865
424500_3816000.las	8,076,420	25	00	00	8,076,445
424500_3817500.las	7,478,162	546	44	03	7,478,755
424500_3819000.las	7,767,083	23	00	00	7,767,106
424500_3820500.las	7,896,963	60	00	00	7,897,023
424500_3822000.las	7,812,553	3,039	278	00	7,815,870
424500_3823500.las	7,960,774	1,674	56	00	7,962,504
424500_3825000.las	7,622,247	2,740	99	00	7,625,086
424500_3826500.las	7,386,073	14	00	00	7,386,087
424500_3828000.las	7,611,647	156	00	00	7,611,803
424500_3829500.las	7,808,119	24	00	00	7,808,143
424500_3831000.las	12,848,603	101	00	00	12,848,704
424500_3832500.las	14,180,175	2,880	785	40	14,183,880
424500_3834000.las	14,299,791	501	00	00	14,300,292
424500_3835500.las	12,982,036	749	05	00	12,982,790
424500_3837000.las	11,144,283	03	00	00	11,144,286
424500_3838500.las	7,344,127	60	00	00	7,344,187
424500_3840000.las	6,552,645	2,561	308	06	6,555,520
424500_3841500.las	6,702,517	540	01	00	6,703,058
424500_3843000.las	6,484,896	918	05	00	6,485,819
424500_3844500.las	6,514,458	257	00	00	6,514,715
424500_3846000.las	6,690,008	83	00	00	6,690,091
424500_3847500.las	6,416,437	01	00	00	6,416,438
424500_3849000.las	6,463,992	00	00	00	6,463,992
424500_3850500.las	6,347,696	399	24	02	6,348,121
424500_3852000.las	6,441,125	164	00	00	6,441,289
424500_3853500.las	6,479,234	223	00	00	6,479,457
424500_3855000.las	6,336,209	4,801	07	00	6,341,017
424500_3856500.las	6,377,340	52,769	3,034	98	6,433,241
424500_3858000.las	6,112,016	32,697	1,500	59	6,146,272

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

File	First return	Second return	Third return	Other returns	Total points
424500_3859500.las	6,296,612	6,118	467	13	6,303,210
424500_3861000.las	6,226,262	3,420	221	01	6,229,904
424500_3862500.las	6,395,192	56,467	4,937	106	6,456,702
424500_3864000.las	6,422,851	32,317	2,199	39	6,457,406
424500_3865500.las	6,541,712	33,802	2,441	45	6,578,000
424500_3867000.las	6,384,234	1,603	31	01	6,385,869
424500_3868500.las	6,710,366	185	03	00	6,710,554
424500_3870000.las	6,609,718	445	05	00	6,610,168
424500_3871500.las	6,704,647	22,222	1,721	22	6,728,612
424500_3873000.las	2,292,169	11,954	1,102	21	2,305,246
426000_3796500.las	437,556	7,415	868	18	445,857
426000_3798000.las	3,376,421	42,879	4,531	96	3,423,927
426000_3799500.las	6,834,004	756,117	95,513	2,068	7,687,702
426000_3801000.las	6,774,321	55,855	4,651	103	6,834,930
426000_3802500.las	7,018,262	418,058	38,569	613	7,475,502
426000_3804000.las	7,423,810	566,340	64,472	1,523	8,056,145
426000_3805500.las	7,083,750	314,563	53,013	2,421	7,453,747
426000_3807000.las	6,906,381	1,401,094	221,680	8,911	8,538,066
426000_3808500.las	6,888,176	1,498,515	227,649	8,220	8,622,560
426000_3810000.las	6,853,738	1,283,502	186,094	6,657	8,329,991
426000_3811500.las	6,857,741	230,436	24,586	701	7,113,464
426000_3813000.las	7,167,108	1,192	06	00	7,168,306
426000_3814500.las	7,072,753	12	00	00	7,072,765
426000_3816000.las	7,056,153	15	00	00	7,056,168
426000_3817500.las	7,315,376	1,212	236	24	7,316,848
426000_3819000.las	7,145,132	1,458	315	22	7,146,927
426000_3820500.las	7,421,971	997	179	20	7,423,167
426000_3822000.las	7,280,887	105	00	00	7,280,992
426000_3823500.las	7,135,449	2,937	106	00	7,138,492
426000_3825000.las	7,039,363	57	00	00	7,039,420
426000_3826500.las	7,501,205	102	00	00	7,501,307
426000_3828000.las	7,144,797	216	00	00	7,145,013
426000_3829500.las	7,052,418	4,510	518	28	7,057,474
426000_3831000.las	13,307,366	17	00	00	13,307,383

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

File	First return	Second return	Third return	Other returns	Total points
426000_3832500.las	15,346,391	05	00	00	15,346,396
426000_3834000.las	14,865,517	00	00	00	14,865,517
426000_3835500.las	13,961,840	737	01	00	13,962,578
426000_3837000.las	8,860,077	255	03	00	8,860,335
426000_3838500.las	7,726,399	01	00	00	7,726,400
426000_3840000.las	7,916,472	49	00	00	7,916,521
426000_3841500.las	7,554,318	150	00	00	7,554,468
426000_3843000.las	7,508,522	1,382	01	00	7,509,905
426000_3844500.las	7,665,162	993	00	00	7,666,155
426000_3846000.las	7,429,543	431	00	00	7,429,974
426000_3847500.las	7,418,036	54	00	00	7,418,090
426000_3849000.las	7,516,179	36	00	00	7,516,215
426000_3850500.las	7,389,412	88	00	00	7,389,500
426000_3852000.las	7,440,627	246	00	00	7,440,873
426000_3853500.las	7,665,214	588	01	00	7,665,803
426000_3855000.las	7,324,639	1,933	00	00	7,326,572
426000_3856500.las	7,255,924	2,304	49	00	7,258,277
426000_3858000.las	7,188,798	2,219	45	01	7,191,063
426000_3859500.las	7,170,375	536	00	00	7,170,911
426000_3861000.las	7,234,752	1,600	03	00	7,236,355
426000_3862500.las	7,186,446	103,324	9,624	208	7,299,602
426000_3864000.las	7,130,871	279,626	32,209	808	7,443,514
426000_3865500.las	7,331,342	28,769	1,332	28	7,361,471
426000_3867000.las	7,386,262	4,092	13	00	7,390,367
426000_3868500.las	7,413,490	1,434	02	00	7,414,926
426000_3870000.las	7,244,496	4,084	96	00	7,248,676
426000_3871500.las	7,109,125	9,995	314	01	7,119,435
426000_3873000.las	2,450,055	28,856	1,731	21	2,480,663
427500_3795000.las	1,109,785	19,466	2,317	40	1,131,608
427500_3796500.las	4,414,086	117,271	10,898	212	4,542,467
427500_3798000.las	8,092,190	419,575	40,436	533	8,552,734
427500_3799500.las	7,837,163	68,685	4,645	50	7,910,543
427500_3801000.las	7,617,666	863,918	74,206	671	8,556,461
427500_3802500.las	7,891,525	211,105	15,545	195	8,118,370

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

File	First return	Second return	Third return	Other returns	Total points
427500_3804000.las	7,982,592	256,145	20,847	226	8,259,810
427500_3805500.las	7,870,482	235,444	20,208	267	8,126,401
427500_3807000.las	7,946,325	343,929	32,503	394	8,323,151
427500_3808500.las	7,589,495	1,518,075	155,115	1,912	9,264,597
427500_3810000.las	7,807,174	757,433	66,695	883	8,632,185
427500_3811500.las	7,710,527	318,970	27,660	418	8,057,575
427500_3813000.las	7,715,138	384	00	00	7,715,522
427500_3814500.las	7,760,614	38	00	00	7,760,652
427500_3816000.las	7,741,436	28	00	00	7,741,464
427500_3817500.las	7,479,881	180	07	00	7,480,068
427500_3819000.las	7,515,720	20	00	00	7,515,740
427500_3820500.las	7,468,594	3,641	107	00	7,472,342
427500_3822000.las	7,453,021	06	00	00	7,453,027
427500_3823500.las	7,257,845	58	00	00	7,257,903
427500_3825000.las	7,122,109	13	00	00	7,122,122
427500_3826500.las	6,999,469	18	00	00	6,999,487
427500_3828000.las	7,221,020	105	00	00	7,221,125
427500_3829500.las	7,584,764	05	00	00	7,584,769
427500_3831000.las	11,996,472	00	00	00	11,996,472
427500_3832500.las	13,280,603	02	00	00	13,280,605
427500_3834000.las	13,289,274	09	00	00	13,289,283
427500_3835500.las	13,212,773	08	00	00	13,212,781
427500_3837000.las	11,511,592	1,017	45	01	11,512,655
427500_3838500.las	9,249,512	94	00	00	9,249,606
427500_3840000.las	6,368,457	02	00	00	6,368,459
427500_3841500.las	6,502,168	299	01	00	6,502,468
427500_3843000.las	6,652,583	6,107	01	00	6,658,691
427500_3844500.las	6,689,389	2,039	01	00	6,691,429
427500_3846000.las	6,863,377	4,272	04	00	6,867,653
427500_3847500.las	6,820,799	349	01	00	6,821,149
427500_3849000.las	6,874,494	463	00	00	6,874,957
427500_3850500.las	6,847,073	451	01	00	6,847,525
427500_3852000.las	6,784,496	438	00	00	6,784,934
427500_3853500.las	6,977,481	422	00	00	6,977,903

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

File	First return	Second return	Third return	Other returns	Total points
427500_3855000.las	7,043,984	782	00	00	7,044,766
427500_3856500.las	7,048,150	2,944	108	03	7,051,205
427500_3858000.las	7,208,626	12,791	755	17	7,222,189
427500_3859500.las	7,189,966	7,638	185	00	7,197,789
427500_3861000.las	7,445,381	15,454	1,087	18	7,461,940
427500_3862500.las	7,498,314	104,700	7,413	141	7,610,568
427500_3864000.las	7,598,967	611,236	59,790	1,041	8,271,034
427500_3865500.las	7,472,470	135,816	10,441	151	7,618,878
427500_3867000.las	7,514,124	119,903	6,518	89	7,640,634
427500_3868500.las	7,469,594	2,935	16	00	7,472,545
427500_3870000.las	7,641,864	2,508	36	01	7,644,409
427500_3871500.las	7,284,880	25,441	815	09	7,311,145
427500_3873000.las	2,207,851	28,295	1,939	35	2,238,120
429000_3793500.las	2,150,933	121,738	8,525	133	2,281,329
429000_3795000.las	6,233,617	197,454	16,478	287	6,447,836
429000_3796500.las	6,383,179	80,471	6,768	91	6,470,509
429000_3798000.las	6,624,506	61,660	5,472	87	6,691,725
429000_3799500.las	6,791,088	72,905	7,766	161	6,871,920
429000_3801000.las	6,664,672	368,553	33,543	384	7,067,152
429000_3802500.las	6,611,301	522,228	46,716	477	7,180,722
429000_3804000.las	6,525,620	313,488	27,287	253	6,866,648
429000_3805500.las	6,698,503	70,263	5,262	77	6,774,105
429000_3807000.las	6,717,237	6,871	103	01	6,724,212
429000_3808500.las	6,782,815	882,339	91,698	1,254	7,758,106
429000_3810000.las	7,215,305	1,024,019	110,809	1,650	8,351,783
429000_3811500.las	7,205,242	277,378	23,200	328	7,506,148
429000_3813000.las	7,188,110	38	00	00	7,188,148
429000_3814500.las	7,099,422	64	00	00	7,099,486
429000_3816000.las	6,991,077	458	03	00	6,991,538
429000_3817500.las	7,008,327	237	02	00	7,008,566
429000_3819000.las	6,951,312	02	00	00	6,951,314
429000_3820500.las	7,117,669	49	00	00	7,117,718
429000_3822000.las	7,151,617	26	00	00	7,151,643
429000_3823500.las	7,304,149	25	00	00	7,304,174

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

File	First return	Second return	Third return	Other returns	Total points
429000_3825000.las	7,285,162	65	03	00	7,285,230
429000_3826500.las	7,235,279	02	00	00	7,235,281
429000_3828000.las	7,405,288	03	00	00	7,405,291
429000_3829500.las	7,441,866	00	00	00	7,441,866
429000_3831000.las	9,216,975	09	00	00	9,216,984
429000_3832500.las	13,775,481	31	00	00	13,775,512
429000_3834000.las	14,025,608	424	04	00	14,026,036
429000_3835500.las	13,651,954	00	00	00	13,651,954
429000_3837000.las	10,999,450	1,182	31	00	11,000,663
429000_3838500.las	8,559,069	1,286	23	00	8,560,378
429000_3840000.las	6,487,601	82	00	00	6,487,683
429000_3841500.las	6,417,757	535	00	00	6,418,292
429000_3843000.las	6,621,182	2,844	00	00	6,624,026
429000_3844500.las	6,441,211	1,812	00	00	6,443,023
429000_3846000.las	6,488,850	2,314	00	00	6,491,164
429000_3847500.las	6,322,470	746	00	00	6,323,216
429000_3849000.las	6,400,984	77	00	00	6,401,061
429000_3850500.las	6,435,973	601	00	00	6,436,574
429000_3852000.las	6,368,819	537	14	01	6,369,371
429000_3853500.las	6,603,056	786	01	00	6,603,843
429000_3855000.las	6,655,409	1,423	02	00	6,656,834
429000_3856500.las	6,568,657	9,910	419	06	6,578,992
429000_3858000.las	6,561,612	17,453	548	03	6,579,616
429000_3859500.las	6,488,023	16,535	562	09	6,505,129
429000_3861000.las	6,515,520	102,931	9,694	168	6,628,313
429000_3862500.las	6,428,169	404,091	38,453	583	6,871,296
429000_3864000.las	6,277,395	684,218	53,004	633	7,015,250
429000_3865500.las	6,274,126	587,570	53,089	723	6,915,508
429000_3867000.las	6,353,784	112,210	5,966	82	6,472,042
429000_3868500.las	6,185,944	56,597	2,548	34	6,245,123
429000_3870000.las	6,312,565	78,022	5,345	88	6,396,020
429000_3871500.las	6,153,665	31,878	1,760	19	6,187,322
429000_3873000.las	1,912,009	2,722	86	00	1,914,817
430500_3793500.las	2,198,218	340,428	40,506	795	2,579,947

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

File	First return	Second return	Third return	Other returns	Total points
430500_3795000.las	6,140,171	404,030	34,517	461	6,579,179
430500_3796500.las	6,464,741	215,521	12,913	83	6,693,258
430500_3798000.las	6,499,358	235,009	18,441	189	6,752,997
430500_3799500.las	6,689,094	117,489	10,309	123	6,817,015
430500_3801000.las	6,572,237	1,031,099	112,989	1,556	7,717,881
430500_3802500.las	6,685,665	318,821	25,177	260	7,029,923
430500_3804000.las	6,570,495	96,200	4,695	31	6,671,421
430500_3805500.las	6,576,586	23,612	600	02	6,600,800
430500_3807000.las	6,489,450	7,510	25	00	6,496,985
430500_3808500.las	6,452,623	76,281	5,468	82	6,534,454
430500_3810000.las	6,467,787	905,719	87,853	1,103	7,462,462
430500_3811500.las	6,317,535	473,262	47,106	714	6,838,617
430500_3813000.las	6,284,741	50,982	4,869	99	6,340,691
430500_3814500.las	6,260,925	20	00	00	6,260,945
430500_3816000.las	6,405,064	21	00	00	6,405,085
430500_3817500.las	6,516,707	18	00	00	6,516,725
430500_3819000.las	6,488,247	03	00	00	6,488,250
430500_3820500.las	6,553,649	04	00	00	6,553,653
430500_3822000.las	6,566,840	02	00	00	6,566,842
430500_3823500.las	6,607,928	13	00	00	6,607,941
430500_3825000.las	6,709,290	02	00	00	6,709,292
430500_3826500.las	6,637,202	01	00	00	6,637,203
430500_3828000.las	6,531,783	00	00	00	6,531,783
430500_3829500.las	6,369,367	11	00	00	6,369,378
430500_3831000.las	9,643,761	15	00	00	9,643,776
430500_3832500.las	13,623,935	00	00	00	13,623,935
430500_3834000.las	14,046,160	12	00	00	14,046,172
430500_3835500.las	13,614,505	320	00	00	13,614,825
430500_3837000.las	12,359,250	272	03	00	12,359,525
430500_3838500.las	10,085,123	04	00	00	10,085,127
430500_3840000.las	6,987,657	77	00	00	6,987,734
430500_3841500.las	6,902,771	558	00	00	6,903,329
430500_3843000.las	6,940,993	567	00	00	6,941,560
430500_3844500.las	6,985,951	768	08	00	6,986,727

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

File	First return	Second return	Third return	Other returns	Total points
430500_3846000.las	6,864,170	1,071	01	00	6,865,242
430500_3847500.las	6,945,992	624	00	00	6,946,616
430500_3849000.las	6,872,502	65	00	00	6,872,567
430500_3850500.las	6,883,681	16	00	00	6,883,697
430500_3852000.las	6,967,543	319	00	00	6,967,862
430500_3853500.las	6,830,422	1,615	00	00	6,832,037
430500_3855000.las	6,829,171	2,403	41	02	6,831,617
430500_3856500.las	6,820,177	14,101	946	12	6,835,236
430500_3858000.las	6,840,773	12,382	777	12	6,853,944
430500_3859500.las	6,819,121	63,862	3,983	46	6,887,012
430500_3861000.las	6,680,325	223,673	19,886	332	6,924,216
430500_3862500.las	6,750,971	515,421	41,165	631	7,308,188
430500_3864000.las	6,734,517	609,016	46,464	611	7,390,608
430500_3865500.las	6,725,847	556,975	47,939	695	7,331,456
430500_3867000.las	6,716,967	380,703	32,091	483	7,130,244
430500_3868500.las	6,683,876	908,764	91,782	1,797	7,686,219
430500_3870000.las	6,511,793	834,587	70,120	1,188	7,417,688
430500_3871500.las	6,425,532	682,898	64,145	1,118	7,173,693
430500_3873000.las	1,816,838	95,076	5,296	54	1,917,264
432000_3793500.las	5,834,335	174,293	9,831	158	6,018,617
432000_3795000.las	7,426,416	101,799	3,332	21	7,531,568
432000_3796500.las	7,357,656	58,324	1,601	06	7,417,587
432000_3798000.las	7,280,111	208,599	12,325	103	7,501,138
432000_3799500.las	7,071,737	279,405	18,996	133	7,370,271
432000_3801000.las	7,082,317	807,300	76,429	703	7,966,749
432000_3802500.las	6,993,629	361,860	29,306	302	7,385,097
432000_3804000.las	6,999,803	84,552	3,824	21	7,088,200
432000_3805500.las	6,910,359	8,302	21	00	6,918,682
432000_3807000.las	7,005,287	2,297	01	00	7,007,585
432000_3808500.las	6,960,863	1,281	00	00	6,962,144
432000_3810000.las	7,000,452	622,559	60,490	800	7,684,301
432000_3811500.las	7,066,257	1,501,583	154,271	1,922	8,724,033
432000_3813000.las	7,144,874	1,104,502	122,184	1,921	8,373,481
432000_3814500.las	7,035,688	115,283	11,187	247	7,162,405

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

File	First return	Second return	Third return	Other returns	Total points
432000_3816000.las	6,893,291	163	00	00	6,893,454
432000_3817500.las	6,817,197	00	00	00	6,817,197
432000_3819000.las	6,761,788	01	00	00	6,761,789
432000_3820500.las	6,813,930	00	00	00	6,813,930
432000_3822000.las	6,773,010	00	00	00	6,773,010
432000_3823500.las	6,822,523	01	00	00	6,822,524
432000_3825000.las	6,774,886	00	00	00	6,774,886
432000_3826500.las	6,786,501	01	00	00	6,786,502
432000_3828000.las	6,661,166	06	00	00	6,661,172
432000_3829500.las	6,918,196	00	00	00	6,918,196
432000_3831000.las	8,992,265	05	00	00	8,992,270
432000_3832500.las	13,855,594	26	00	00	13,855,620
432000_3834000.las	13,898,931	102	00	00	13,899,033
432000_3835500.las	13,823,107	481	00	00	13,823,588
432000_3837000.las	13,258,269	1,918	20	01	13,260,208
432000_3838500.las	10,238,407	53	01	00	10,238,461
432000_3840000.las	7,046,319	04	00	00	7,046,323
432000_3841500.las	7,077,563	2,227	201	04	7,079,995
432000_3843000.las	7,353,413	326	00	00	7,353,739
432000_3844500.las	7,050,195	1,936	02	00	7,052,133
432000_3846000.las	7,350,406	1,313	00	00	7,351,719
432000_3847500.las	7,271,146	1,923	28	01	7,273,098
432000_3849000.las	7,237,174	183	00	00	7,237,357
432000_3850500.las	7,316,132	253	03	00	7,316,388
432000_3852000.las	7,356,943	372	00	00	7,357,315
432000_3853500.las	7,279,454	1,823	52	01	7,281,330
432000_3855000.las	7,208,981	4,572	60	00	7,213,613
432000_3856500.las	7,337,858	20,790	766	08	7,359,422
432000_3858000.las	7,369,416	53,792	3,432	53	7,426,693
432000_3859500.las	7,358,357	175,126	15,221	358	7,549,062
432000_3861000.las	7,450,372	359,518	35,870	816	7,846,576
432000_3862500.las	7,479,144	71,637	3,990	65	7,554,836
432000_3864000.las	7,407,665	430,563	36,181	670	7,875,079
432000_3865500.las	7,574,522	405,765	37,094	642	8,018,023

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

File	First return	Second return	Third return	Other returns	Total points
432000_3867000.las	7,749,090	1,240,299	117,759	2,206	9,109,354
432000_3868500.las	7,685,065	999,578	83,361	1,659	8,769,663
432000_3870000.las	7,960,998	1,120,569	111,690	2,591	9,195,848
432000_3871500.las	7,836,413	1,134,790	68,121	686	9,040,010
432000_3873000.las	2,147,415	347,650	20,559	162	2,515,786
433500_3793500.las	3,580,227	132,046	14,438	271	3,726,982
433500_3795000.las	6,696,056	92,335	8,908	159	6,797,458
433500_3796500.las	6,669,918	6,317	29	00	6,676,264
433500_3798000.las	6,806,984	4,588	02	00	6,811,574
433500_3799500.las	6,993,540	5,220	21	00	6,998,781
433500_3801000.las	7,188,972	100,835	5,611	41	7,295,459
433500_3802500.las	7,216,381	315,517	26,074	279	7,558,251
433500_3804000.las	7,388,266	94,778	6,882	86	7,490,012
433500_3805500.las	7,570,421	3,319	02	00	7,573,742
433500_3807000.las	7,480,925	239	00	00	7,481,164
433500_3808500.las	7,632,226	560	00	00	7,632,786
433500_3810000.las	7,608,253	315,294	28,555	359	7,952,461
433500_3811500.las	7,334,435	1,829,278	215,044	3,823	9,382,580
433500_3813000.las	7,390,291	1,747,765	212,505	3,728	9,354,289
433500_3814500.las	7,385,178	175,285	15,460	167	7,576,090
433500_3816000.las	7,435,255	198	11	00	7,435,464
433500_3817500.las	7,487,554	00	00	00	7,487,554
433500_3819000.las	7,551,417	07	00	00	7,551,424
433500_3820500.las	7,489,074	02	00	00	7,489,076
433500_3822000.las	7,608,141	01	00	00	7,608,142
433500_3823500.las	7,562,566	00	00	00	7,562,566
433500_3825000.las	7,694,380	00	00	00	7,694,380
433500_3826500.las	7,813,428	51	00	00	7,813,479
433500_3828000.las	8,180,477	00	00	00	8,180,477
433500_3829500.las	8,302,938	00	00	00	8,302,938
433500_3831000.las	10,621,169	295	00	00	10,621,464
433500_3832500.las	14,650,899	440	00	00	14,651,339
433500_3834000.las	14,265,098	55	00	00	14,265,153
433500_3835500.las	14,176,545	182	03	00	14,176,730

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

File	First return	Second return	Third return	Other returns	Total points
433500_3837000.las	13,253,702	1,234	31	00	13,254,967
433500_3838500.las	11,370,130	620	00	00	11,370,750
433500_3840000.las	6,344,864	349	25	01	6,345,239
433500_3841500.las	6,439,001	688	05	00	6,439,694
433500_3843000.las	6,501,910	469	51	00	6,502,430
433500_3844500.las	5,905,849	160	00	00	5,906,009
433500_3846000.las	7,017,771	1,445	00	00	7,019,216
433500_3847500.las	6,424,640	613	00	00	6,425,253
433500_3849000.las	6,205,132	302	00	00	6,205,434
433500_3850500.las	6,386,555	507	00	00	6,387,062
433500_3852000.las	6,397,971	1,098	04	00	6,399,073
433500_3853500.las	6,680,250	3,051	127	01	6,683,429
433500_3855000.las	6,297,391	99,421	10,422	237	6,407,471
433500_3856500.las	6,460,565	354,536	36,865	709	6,852,675
433500_3858000.las	6,465,391	563,439	55,455	1,024	7,085,309
433500_3859500.las	6,557,272	328,414	31,996	608	6,918,290
433500_3861000.las	6,429,143	4,083	10	00	6,433,236
433500_3862500.las	6,593,993	9,694	13	00	6,603,700
433500_3864000.las	6,569,740	120,286	6,610	124	6,696,760
433500_3865500.las	6,312,657	190,845	14,746	239	6,518,487
433500_3867000.las	6,698,465	1,260,167	149,526	3,496	8,111,654
433500_3868500.las	6,141,431	215,978	23,439	637	6,381,485
433500_3870000.las	6,615,187	444,734	31,830	655	7,092,406
433500_3871500.las	6,764,352	1,388,570	108,452	2,010	8,263,384
433500_3873000.las	1,606,871	403,417	28,321	342	2,038,951
435000_3793500.las	713,610	147,324	24,305	611	885,850
435000_3795000.las	5,728,626	413,739	52,934	962	6,196,261
435000_3796500.las	6,425,226	23,361	580	01	6,449,168
435000_3798000.las	6,249,420	4,388	47	01	6,253,856
435000_3799500.las	6,077,504	1,188	01	00	6,078,693
435000_3801000.las	6,229,358	3,061	06	00	6,232,425
435000_3802500.las	6,182,015	12,742	558	07	6,195,322
435000_3804000.las	6,491,510	25,695	947	06	6,518,158
435000_3805500.las	6,494,867	946	10	00	6,495,823

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

File	First return	Second return	Third return	Other returns	Total points
435000_3807000.las	6,451,181	309	00	00	6,451,490
435000_3808500.las	6,595,476	1,615	04	00	6,597,095
435000_3810000.las	6,739,024	89,856	6,114	31	6,835,025
435000_3811500.las	6,392,627	1,429,912	177,276	3,454	8,003,269
435000_3813000.las	6,666,537	1,790,606	230,405	4,880	8,692,428
435000_3814500.las	6,444,817	929,797	104,021	1,336	7,479,971
435000_3816000.las	6,485,567	484	00	00	6,486,051
435000_3817500.las	6,471,201	24	00	00	6,471,225
435000_3819000.las	6,476,531	00	00	00	6,476,531
435000_3820500.las	6,437,817	03	00	00	6,437,820
435000_3822000.las	6,469,830	00	00	00	6,469,830
435000_3823500.las	6,447,275	08	00	00	6,447,283
435000_3825000.las	6,388,702	06	00	00	6,388,708
435000_3826500.las	6,296,048	11	00	00	6,296,059
435000_3828000.las	6,312,098	11	00	00	6,312,109
435000_3829500.las	6,660,931	22	00	00	6,660,953
435000_3831000.las	10,262,238	193	00	00	10,262,431
435000_3832500.las	13,157,040	772	00	00	13,157,812
435000_3834000.las	12,984,898	1,508	06	00	12,986,412
435000_3835500.las	13,066,619	1,626	01	00	13,068,246
435000_3837000.las	10,432,513	500	01	00	10,433,014
435000_3838500.las	8,122,195	340	02	00	8,122,537
435000_3840000.las	6,587,986	19	00	00	6,588,005
435000_3841500.las	6,492,637	30	01	00	6,492,668
435000_3843000.las	6,292,687	293	00	00	6,292,980
435000_3844500.las	6,626,408	1,173	01	00	6,627,582
435000_3846000.las	6,336,572	2,258	00	00	6,338,830
435000_3847500.las	6,302,076	1,516	01	00	6,303,593
435000_3849000.las	6,391,378	1,004	00	00	6,392,382
435000_3850500.las	6,426,638	594	00	00	6,427,232
435000_3852000.las	6,336,864	2,203	31	00	6,339,098
435000_3853500.las	6,278,795	2,979	05	00	6,281,779
435000_3855000.las	6,527,351	294,959	33,768	610	6,856,688
435000_3856500.las	6,360,093	708,263	82,682	1,641	7,152,679

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

File	First return	Second return	Third return	Other returns	Total points
435000_3858000.las	6,273,552	1,014,068	101,937	1,669	7,391,226
435000_3859500.las	6,239,784	76,512	6,335	112	6,322,743
435000_3861000.las	6,268,527	1,625	02	00	6,270,154
435000_3862500.las	8,243,056	7,566	06	00	8,250,628
435000_3864000.las	10,131,928	25,732	537	05	10,158,202
435000_3865500.las	9,224,415	121,526	5,886	80	9,351,907
435000_3867000.las	6,349,677	408,018	36,003	762	6,794,460
435000_3868500.las	6,320,144	355,060	35,650	1,082	6,711,936
435000_3870000.las	6,265,205	28,891	1,685	20	6,295,801
435000_3871500.las	6,163,249	161,560	6,753	51	6,331,613
435000_3873000.las	1,477,869	94,954	5,148	61	1,578,032
436500_3795000.las	3,884,667	395,203	44,257	730	4,324,857
436500_3796500.las	6,480,336	90,021	6,471	38	6,576,866
436500_3798000.las	6,510,459	6,676	284	00	6,517,419
436500_3799500.las	6,445,881	224	00	00	6,446,105
436500_3801000.las	6,567,780	325	02	00	6,568,107
436500_3802500.las	6,508,396	681	05	01	6,509,083
436500_3804000.las	6,481,328	1,750	16	00	6,483,094
436500_3805500.las	6,351,632	7,624	184	00	6,359,440
436500_3807000.las	6,338,502	2,432	34	00	6,340,968
436500_3808500.las	6,282,812	288,473	20,766	160	6,592,211
436500_3810000.las	6,387,213	131,796	9,520	95	6,528,624
436500_3811500.las	6,328,456	853,327	84,874	995	7,267,652
436500_3813000.las	6,497,340	1,695,889	210,292	3,669	8,407,190
436500_3814500.las	6,555,006	1,460,275	162,266	2,288	8,179,835
436500_3816000.las	6,463,254	10,099	610	02	6,473,965
436500_3817500.las	6,356,605	131	09	00	6,356,745
436500_3819000.las	6,328,221	02	00	00	6,328,223
436500_3820500.las	6,224,453	37	00	00	6,224,490
436500_3822000.las	6,383,393	109	03	00	6,383,505
436500_3823500.las	6,589,840	00	00	00	6,589,840
436500_3825000.las	6,671,932	126	00	00	6,672,058
436500_3826500.las	6,661,592	01	00	00	6,661,593
436500_3828000.las	6,797,497	00	00	00	6,797,497

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

File	First return	Second return	Third return	Other returns	Total points
436500_3829500.las	6,903,727	00	00	00	6,903,727
436500_3831000.las	12,427,177	248	01	00	12,427,426
436500_3832500.las	14,196,753	2,587	47	00	14,199,387
436500_3834000.las	14,228,028	5,777	38	00	14,233,843
436500_3835500.las	14,249,528	2,596	02	00	14,252,126
436500_3837000.las	12,166,219	3,814	66	00	12,170,099
436500_3838500.las	9,207,776	1,162	04	00	9,208,942
436500_3840000.las	7,518,815	564	05	00	7,519,384
436500_3841500.las	7,617,168	609	05	00	7,617,782
436500_3843000.las	7,661,967	567	04	00	7,662,538
436500_3844500.las	7,647,059	1,418	07	00	7,648,484
436500_3846000.las	7,768,518	3,046	20	00	7,771,584
436500_3847500.las	7,652,925	32,322	1,499	13	7,686,759
436500_3849000.las	7,566,293	131,214	10,522	119	7,708,148
436500_3850500.las	7,982,598	193,331	21,709	356	8,197,994
436500_3852000.las	7,894,508	222,563	17,170	200	8,134,441
436500_3853500.las	7,637,666	274,995	17,849	292	7,930,802
436500_3855000.las	7,768,729	287,853	19,064	250	8,075,896
436500_3856500.las	7,614,623	813,378	80,710	1,299	8,510,010
436500_3858000.las	7,493,049	608,179	65,348	1,088	8,167,664
436500_3859500.las	7,424,768	3,554	00	00	7,428,322
436500_3861000.las	7,694,215	770	01	00	7,694,986
436500_3862500.las	8,597,763	4,256	04	00	8,602,023
436500_3864000.las	9,111,200	4,229	24	00	9,115,453
436500_3865500.las	8,318,319	32,789	989	06	8,352,103
436500_3867000.las	7,270,814	192,858	12,413	260	7,476,345
436500_3868500.las	6,967,555	696,890	82,738	2,779	7,749,962
436500_3870000.las	6,897,356	26,935	1,181	11	6,925,483
436500_3871500.las	6,570,172	12,475	536	12	6,583,195
436500_3873000.las	1,591,069	14,314	1,006	24	1,606,413
438000_3795000.las	2,227,608	286,440	37,884	795	2,552,727
438000_3796500.las	7,611,685	224,024	24,083	401	7,860,193
438000_3798000.las	7,625,667	34,095	1,407	09	7,661,178
438000_3799500.las	7,688,892	2,038	11	00	7,690,941

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

File	First return	Second return	Third return	Other returns	Total points
438000_3801000.las	7,655,829	485	14	00	7,656,328
438000_3802500.las	7,620,717	2,253	107	01	7,623,078
438000_3804000.las	7,691,702	197	00	00	7,691,899
438000_3805500.las	7,669,121	64,377	5,006	59	7,738,563
438000_3807000.las	7,675,383	156,236	12,110	169	7,843,898
438000_3808500.las	7,809,277	159,443	10,173	95	7,978,988
438000_3810000.las	7,882,275	279,149	25,279	366	8,187,069
438000_3811500.las	7,769,501	694,695	75,635	1,082	8,540,913
438000_3813000.las	7,636,054	1,907,404	250,689	4,392	9,798,539
438000_3814500.las	7,622,357	2,207,791	321,422	6,241	10,157,811
438000_3816000.las	7,681,124	69,668	7,612	124	7,758,528
438000_3817500.las	7,740,147	292	15	00	7,740,454
438000_3819000.las	7,812,090	12	00	00	7,812,102
438000_3820500.las	7,830,693	04	00	00	7,830,697
438000_3822000.las	7,553,274	20	00	00	7,553,294
438000_3823500.las	7,500,786	1,038	25	01	7,501,850
438000_3825000.las	7,712,459	34	00	00	7,712,493
438000_3826500.las	7,445,335	00	00	00	7,445,335
438000_3828000.las	7,530,626	15	00	00	7,530,641
438000_3829500.las	7,240,015	45	00	00	7,240,060
438000_3831000.las	12,114,683	1,303	00	00	12,115,986
438000_3832500.las	13,369,012	2,174	00	00	13,371,186
438000_3834000.las	13,354,584	13,248	231	04	13,368,067
438000_3835500.las	13,404,662	123	00	00	13,404,785
438000_3837000.las	12,105,257	10,073	836	12	12,116,178
438000_3838500.las	8,773,066	615	06	00	8,773,687
438000_3840000.las	6,620,999	1,043	57	00	6,622,099
438000_3841500.las	6,301,005	05	00	00	6,301,010
438000_3843000.las	6,153,977	31	00	00	6,154,008
438000_3844500.las	6,353,454	2,318	16	00	6,355,788
438000_3846000.las	6,251,423	6,379	235	04	6,258,041
438000_3847500.las	6,450,363	25,817	1,364	10	6,477,554
438000_3849000.las	6,256,749	86,132	6,018	78	6,348,977
438000_3850500.las	6,688,351	156,737	15,565	254	6,860,907

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

File	First return	Second return	Third return	Other returns	Total points
438000_3852000.las	6,463,108	165,792	16,384	246	6,645,530
438000_3853500.las	6,457,230	127,609	10,680	162	6,595,681
438000_3855000.las	6,662,954	43,734	1,669	10	6,708,367
438000_3856500.las	6,878,887	10,476	402	05	6,889,770
438000_3858000.las	6,518,806	9,472	02	00	6,528,280
438000_3859500.las	6,512,746	6,384	02	00	6,519,132
438000_3861000.las	6,783,368	560	02	00	6,783,930
438000_3862500.las	6,821,269	401	00	00	6,821,670
438000_3864000.las	6,720,163	2,290	01	00	6,722,454
438000_3865500.las	6,743,172	17,875	581	03	6,761,631
438000_3867000.las	7,008,570	344,515	30,819	634	7,384,538
438000_3868500.las	7,035,155	640,562	79,563	2,295	7,757,575
438000_3870000.las	7,222,543	78,066	7,096	190	7,307,895
438000_3871500.las	7,338,219	10,746	502	07	7,349,474
438000_3873000.las	1,674,878	1,235	42	00	1,676,155
439500_3795000.las	1,958,292	331,577	42,027	1,007	2,332,903
439500_3796500.las	6,168,306	264,602	30,259	629	6,463,796
439500_3798000.las	6,594,361	7,857	100	00	6,602,318
439500_3799500.las	6,212,267	6,126	92	02	6,218,487
439500_3801000.las	6,469,590	433	26	00	6,470,049
439500_3802500.las	6,426,855	67	04	00	6,426,926
439500_3804000.las	6,360,033	103	00	00	6,360,136
439500_3805500.las	6,238,998	7,303	448	10	6,246,759
439500_3807000.las	6,335,431	80,243	5,797	66	6,421,537
439500_3808500.las	6,194,689	28,518	1,364	12	6,224,583
439500_3810000.las	6,328,827	45,175	2,208	30	6,376,240
439500_3811500.las	6,296,121	218,899	15,480	195	6,530,695
439500_3813000.las	6,174,930	997,316	131,375	2,450	7,306,071
439500_3814500.las	6,251,321	1,442,102	207,211	4,267	7,904,901
439500_3816000.las	6,502,476	281,037	31,764	657	6,815,934
439500_3817500.las	6,804,500	81,225	8,867	135	6,894,727
439500_3819000.las	6,972,870	33,126	4,591	98	7,010,685
439500_3820500.las	7,019,638	19	00	00	7,019,657
439500_3822000.las	7,113,454	60	01	00	7,113,515

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

File	First return	Second return	Third return	Other returns	Total points
439500_3823500.las	7,264,376	14	01	00	7,264,391
439500_3825000.las	7,300,933	02	00	00	7,300,935
439500_3826500.las	7,291,128	07	00	00	7,291,135
439500_3828000.las	8,505,035	01	00	00	8,505,036
439500_3829500.las	11,954,790	16	00	00	11,954,806
439500_3831000.las	13,485,546	6,656	389	17	13,492,608
439500_3832500.las	14,715,569	6,580	613	16	14,722,778
439500_3834000.las	14,659,576	2,236	14	00	14,661,826
439500_3835500.las	14,594,755	205	00	00	14,594,960
439500_3837000.las	12,628,202	2,273	164	04	12,630,643
439500_3838500.las	8,758,520	1,490	09	00	8,760,019
439500_3840000.las	7,240,450	1,685	53	01	7,242,189
439500_3841500.las	7,249,940	1,731	01	00	7,251,672
439500_3843000.las	7,357,013	1,285	05	00	7,358,303
439500_3844500.las	7,345,511	865	03	00	7,346,379
439500_3846000.las	7,181,827	836	00	00	7,182,663
439500_3847500.las	7,153,469	2,893	00	00	7,156,362
439500_3849000.las	6,666,127	4,826	15	00	6,670,968
439500_3850500.las	7,067,014	4,486	20	00	7,071,520
439500_3852000.las	6,858,429	5,440	35	00	6,863,904
439500_3853500.las	6,947,801	13,061	311	00	6,961,173
439500_3855000.las	7,001,850	31,031	919	06	7,033,806
439500_3856500.las	8,934,138	13,898	56	00	8,948,092
439500_3858000.las	10,412,969	8,631	12	00	10,421,612
439500_3859500.las	10,212,825	39,614	1,801	20	10,254,260
439500_3861000.las	10,465,568	9,306	448	10	10,475,332
439500_3862500.las	10,915,611	1,669	22	00	10,917,302
439500_3864000.las	10,750,861	18,883	495	02	10,770,241
439500_3865500.las	10,753,144	144,502	9,705	134	10,907,485
439500_3867000.las	10,737,535	885,401	109,797	3,246	11,735,979
439500_3868500.las	10,574,080	1,419,666	199,514	6,735	12,199,995
439500_3870000.las	10,458,148	211,423	22,747	645	10,692,963
439500_3871500.las	10,620,170	69,017	3,978	39	10,693,204
439500_3873000.las	2,406,923	53,170	3,828	48	2,463,969

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

File	First return	Second return	Third return	Other returns	Total points
441000_3795000.las	1,912,622	122,039	14,138	295	2,049,094
441000_3796500.las	6,026,456	203,860	22,564	628	6,253,508
441000_3798000.las	6,637,831	295,868	31,752	861	6,966,312
441000_3799500.las	5,980,282	45,614	2,310	48	6,028,254
441000_3801000.las	6,504,677	1,212	72	01	6,505,962
441000_3802500.las	6,273,185	488	12	00	6,273,685
441000_3804000.las	6,191,231	15,336	910	07	6,207,484
441000_3805500.las	6,168,341	21,268	1,478	18	6,191,105
441000_3807000.las	6,181,686	113,952	9,614	150	6,305,402
441000_3808500.las	6,133,508	89,099	7,623	170	6,230,400
441000_3810000.las	6,220,220	32,348	1,666	29	6,254,263
441000_3811500.las	6,228,057	55,001	3,877	78	6,287,013
441000_3813000.las	6,308,364	326,443	25,341	393	6,660,541
441000_3814500.las	6,351,953	1,045,437	123,823	2,039	7,523,252
441000_3816000.las	6,513,463	48,001	3,458	81	6,565,003
441000_3817500.las	6,449,761	3,771	449	10	6,453,991
441000_3819000.las	6,359,699	21,761	2,724	77	6,384,261
441000_3820500.las	6,400,134	58,138	6,208	137	6,464,617
441000_3822000.las	6,386,291	05	00	00	6,386,296
441000_3823500.las	6,415,492	26	00	00	6,415,518
441000_3825000.las	6,505,621	302	19	00	6,505,942
441000_3826500.las	6,617,736	07	00	00	6,617,743
441000_3828000.las	7,105,468	00	00	00	7,105,468
441000_3829500.las	8,475,677	16	00	00	8,475,693
441000_3831000.las	11,398,767	227	22	00	11,399,016
441000_3832500.las	19,007,284	6,498	401	11	19,014,194
441000_3834000.las	19,113,769	1,142	04	00	19,114,915
441000_3835500.las	19,164,180	2,250	12	00	19,166,442
441000_3837000.las	17,045,864	4,080	74	02	17,050,020
441000_3838500.las	14,238,079	19,429	1,234	92	14,258,834
441000_3840000.las	12,205,838	5,068	110	00	12,211,016
441000_3841500.las	12,213,908	4,136	120	00	12,218,164
441000_3843000.las	12,151,234	3,809	221	00	12,155,264
441000_3844500.las	12,211,772	3,853	347	07	12,215,979

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

File	First return	Second return	Third return	Other returns	Total points
441000_3846000.las	12,144,141	5,710	267	00	12,150,118
441000_3847500.las	12,003,864	6,689	379	00	12,010,932
441000_3849000.las	11,948,001	7,697	106	00	11,955,804
441000_3850500.las	11,905,484	3,437	11	00	11,908,932
441000_3852000.las	12,084,899	8,662	10	00	12,093,571
441000_3853500.las	11,534,085	34,210	433	03	11,568,731
441000_3855000.las	11,860,962	183,345	6,913	58	12,051,278
441000_3856500.las	12,965,199	240,680	20,661	245	13,226,785
441000_3858000.las	13,977,274	13,344	548	11	13,991,177
441000_3859500.las	14,032,231	83,541	4,377	39	14,120,188
441000_3861000.las	13,761,293	29,404	1,270	15	13,791,982
441000_3862500.las	13,934,049	2,169	37	00	13,936,255
441000_3864000.las	13,801,177	87,179	5,788	70	13,894,214
441000_3865500.las	13,866,817	800,588	79,938	1,695	14,749,038
441000_3867000.las	13,744,240	1,420,620	172,338	4,698	15,341,896
441000_3868500.las	13,761,173	1,868,823	263,082	8,361	15,901,439
441000_3870000.las	13,725,958	1,322,253	173,336	4,428	15,225,975
441000_3871500.las	13,935,592	220,741	10,910	90	14,167,333
441000_3873000.las	3,212,168	200,076	11,748	92	3,424,084
442500_3790500.las	723,357	156,614	22,294	587	902,852
442500_3792000.las	1,224,909	304,124	35,008	708	1,564,749
442500_3795000.las	2,037,498	209,847	27,839	674	2,275,858
442500_3796500.las	7,927,510	1,112,990	148,755	4,151	9,193,406
442500_3798000.las	7,895,183	677,275	82,551	2,616	8,657,625
442500_3799500.las	7,734,694	254,420	15,385	293	8,004,792
442500_3801000.las	7,557,278	701	08	00	7,557,987
442500_3802500.las	7,415,874	62	04	00	7,415,940
442500_3804000.las	7,305,534	23	00	00	7,305,557
442500_3805500.las	7,209,013	3,933	155	01	7,213,102
442500_3807000.las	7,214,750	55,078	4,073	76	7,273,977
442500_3808500.las	7,119,951	48,699	3,487	27	7,172,164
442500_3810000.las	7,028,663	18,266	1,092	10	7,048,031
442500_3811500.las	7,034,874	4,190	169	03	7,039,236
442500_3813000.las	6,992,762	31,903	764	07	7,025,436

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

File	First return	Second return	Third return	Other returns	Total points
442500_3814500.las	7,080,121	185,959	16,080	305	7,282,465
442500_3816000.las	6,989,639	9,441	338	03	6,999,421
442500_3817500.las	6,807,937	82	00	00	6,808,019
442500_3819000.las	6,631,428	5,334	465	05	6,637,232
442500_3820500.las	6,783,796	2,009	166	04	6,785,975
442500_3822000.las	7,127,128	300	26	00	7,127,454
442500_3823500.las	7,118,805	00	00	00	7,118,805
442500_3825000.las	7,086,337	267	25	00	7,086,629
442500_3826500.las	7,141,995	22	00	00	7,142,017
442500_3828000.las	7,048,289	06	00	00	7,048,295
442500_3829500.las	7,122,929	02	00	00	7,122,931
442500_3831000.las	10,794,755	34	00	00	10,794,789
442500_3832500.las	14,635,953	1,754	247	05	14,637,959
442500_3834000.las	14,628,237	310	00	00	14,628,547
442500_3835500.las	14,707,189	1,506	27	00	14,708,722
442500_3837000.las	13,343,677	3,792	221	01	13,347,691
442500_3838500.las	9,952,493	3,541	84	00	9,956,118
442500_3840000.las	7,337,699	1,113	12	00	7,338,824
442500_3841500.las	8,210,711	445	03	00	8,211,159
442500_3843000.las	7,279,586	187	17	00	7,279,790
442500_3844500.las	7,922,424	69	08	00	7,922,501
442500_3846000.las	7,804,248	228	01	00	7,804,477
442500_3847500.las	7,680,434	2,484	00	00	7,682,918
442500_3849000.las	7,924,594	2,836	03	00	7,927,433
442500_3850500.las	7,532,293	1,484	17	00	7,533,794
442500_3852000.las	8,753,565	32,566	1,944	34	8,788,109
442500_3853500.las	7,897,476	73,547	4,739	56	7,975,818
442500_3855000.las	8,253,366	438,794	36,759	469	8,729,388
442500_3856500.las	8,223,016	934,333	93,954	1,281	9,252,584
442500_3858000.las	8,162,373	621,180	65,183	1,030	8,849,766
442500_3859500.las	8,523,709	52,241	4,402	72	8,580,424
442500_3861000.las	8,153,537	41,503	2,311	25	8,197,376
442500_3862500.las	8,636,647	58,726	4,172	39	8,699,584
442500_3864000.las	8,698,323	179,662	14,004	174	8,892,163

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

File	First return	Second return	Third return	Other returns	Total points
442500_3865500.las	8,226,332	441,441	47,406	945	8,716,124
442500_3867000.las	8,454,774	1,515,547	200,525	5,119	10,175,965
442500_3868500.las	8,715,834	1,696,419	233,188	6,188	10,651,629
442500_3870000.las	8,325,841	1,017,154	124,405	2,772	9,470,172
442500_3871500.las	8,529,825	582,354	26,663	123	9,138,965
442500_3873000.las	6,516,590	867,031	76,672	1,383	7,461,676
442500_3874500.las	5,278,983	568,359	48,285	676	5,896,303
442500_3876000.las	5,555,522	511,121	34,796	531	6,101,970
442500_3877500.las	5,448,147	294,020	14,832	121	5,757,120
442500_3879000.las	5,048,456	820,164	59,621	1,120	5,929,361
442500_3880500.las	5,655,146	1,338,767	156,381	3,852	7,154,146
442500_3882000.las	4,990,783	1,417,797	150,169	2,675	6,561,424
442500_3883500.las	3,567,212	1,135,497	162,782	6,035	4,871,526
442500_3885000.las	1,103,210	261,216	41,420	1,975	1,407,821
444000_3790500.las	215,924	43,024	5,998	144	265,090
444000_3792000.las	905,365	142,350	17,892	434	1,066,041
444000_3793500.las	707,300	174,977	22,017	450	904,744
444000_3795000.las	2,923,970	805,271	101,084	2,280	3,832,605
444000_3796500.las	6,690,257	1,847,240	225,840	4,546	8,767,883
444000_3798000.las	6,829,113	448,734	53,346	1,094	7,332,287
444000_3799500.las	7,010,828	39,298	1,792	15	7,051,933
444000_3801000.las	6,861,702	53,779	4,314	52	6,919,847
444000_3802500.las	6,827,555	22,644	2,164	19	6,852,382
444000_3804000.las	6,807,676	23	00	00	6,807,699
444000_3805500.las	6,775,824	00	00	00	6,775,824
444000_3807000.las	6,772,726	03	00	00	6,772,729
444000_3808500.las	6,633,690	4,846	378	01	6,638,915
444000_3810000.las	6,725,086	7,930	554	07	6,733,577
444000_3811500.las	6,911,160	84	00	00	6,911,244
444000_3813000.las	6,954,085	483	05	00	6,954,573
444000_3814500.las	7,090,323	7,913	400	02	7,098,638
444000_3816000.las	7,009,335	1,562	110	02	7,011,009
444000_3817500.las	7,045,734	00	00	00	7,045,734
444000_3819000.las	7,255,232	78	00	00	7,255,310

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

File	First return	Second return	Third return	Other returns	Total points
444000_3820500.las	7,207,502	5,121	195	00	7,212,818
444000_3822000.las	7,293,347	774	53	01	7,294,175
444000_3823500.las	7,359,777	01	00	00	7,359,778
444000_3825000.las	7,182,779	07	00	00	7,182,786
444000_3826500.las	7,148,984	28	00	00	7,149,012
444000_3828000.las	7,134,316	641	87	05	7,135,049
444000_3829500.las	7,211,019	12	00	00	7,211,031
444000_3831000.las	10,262,105	24	01	00	10,262,130
444000_3832500.las	13,991,396	67	01	00	13,991,464
444000_3834000.las	13,966,500	814	32	00	13,967,346
444000_3835500.las	13,851,644	4,405	114	00	13,856,163
444000_3837000.las	10,946,302	741	04	00	10,947,047
444000_3838500.las	7,437,166	05	00	00	7,437,171
444000_3840000.las	6,429,335	978	07	00	6,430,320
444000_3841500.las	6,278,587	679	05	00	6,279,271
444000_3843000.las	6,394,254	662	00	00	6,394,916
444000_3844500.las	6,418,336	04	00	00	6,418,340
444000_3846000.las	6,317,416	345	09	00	6,317,770
444000_3847500.las	6,358,052	1,663	00	00	6,359,715
444000_3849000.las	6,247,999	5,611	29	00	6,253,639
444000_3850500.las	6,226,529	226,890	22,030	386	6,475,835
444000_3852000.las	6,490,122	293,280	25,143	356	6,808,901
444000_3853500.las	6,373,815	265,881	21,867	298	6,661,861
444000_3855000.las	6,164,095	492,390	38,518	428	6,695,431
444000_3856500.las	6,325,473	1,113,035	87,717	1,038	7,527,263
444000_3858000.las	6,583,036	665,554	54,765	691	7,304,046
444000_3859500.las	6,302,110	105,028	10,458	192	6,417,788
444000_3861000.las	6,696,191	26,594	1,824	18	6,724,627
444000_3862500.las	6,356,570	513,215	67,821	1,939	6,939,545
444000_3864000.las	6,407,790	395,993	52,012	1,443	6,857,238
444000_3865500.las	6,573,608	775,580	102,645	2,650	7,454,483
444000_3867000.las	6,195,624	1,460,386	216,106	6,201	7,878,317
444000_3868500.las	6,655,104	1,392,825	206,613	6,013	8,260,555
444000_3870000.las	6,346,391	1,505,881	215,726	5,722	8,073,720

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

File	First return	Second return	Third return	Other returns	Total points
444000_3871500.las	6,321,269	1,073,170	132,442	3,079	7,529,960
444000_3873000.las	6,421,731	1,459,210	172,481	3,882	8,057,304
444000_3874500.las	6,320,836	1,389,523	182,542	4,795	7,897,696
444000_3876000.las	6,372,270	1,212,600	145,191	3,502	7,733,563
444000_3877500.las	6,351,149	982,906	101,953	2,471	7,438,479
444000_3879000.las	6,520,229	1,390,578	149,904	4,835	8,065,546
444000_3880500.las	6,510,379	832,544	68,822	1,123	7,412,868
444000_3882000.las	6,214,728	942,803	79,278	1,230	7,238,039
444000_3883500.las	6,661,600	1,944,481	236,588	5,684	8,848,353
444000_3885000.las	3,587,785	1,199,728	185,039	6,986	4,979,538
445500_3793500.las	6,394,903	1,982,240	256,053	5,598	8,638,794
445500_3795000.las	6,497,926	1,467,071	193,680	4,077	8,162,754
445500_3798000.las	6,457,396	328,579	46,167	1,121	6,833,263
445500_3799500.las	6,510,367	3,620	32	00	6,514,019
445500_3801000.las	6,526,744	2,037	104	01	6,528,886
445500_3802500.las	6,564,295	15,745	1,056	08	6,581,104
445500_3804000.las	6,500,151	1,053	80	01	6,501,285
445500_3805500.las	6,511,902	64	03	00	6,511,969
445500_3807000.las	6,376,446	2,064	158	01	6,378,669
445500_3808500.las	6,189,115	2,407	145	00	6,191,667
445500_3810000.las	6,312,920	5,823	481	10	6,319,234
445500_3811500.las	6,300,917	11	00	00	6,300,928
445500_3813000.las	6,184,709	625	01	00	6,185,335
445500_3814500.las	6,133,418	3,623	91	00	6,137,132
445500_3816000.las	6,244,098	192	01	00	6,244,291
445500_3817500.las	6,349,176	06	00	00	6,349,182
445500_3819000.las	6,302,305	890	21	00	6,303,216
445500_3820500.las	6,401,286	4,518	603	26	6,406,433
445500_3822000.las	6,535,335	2,702	206	03	6,538,246
445500_3823500.las	6,579,169	92	00	00	6,579,261
445500_3825000.las	6,469,523	05	00	00	6,469,528
445500_3826500.las	6,531,719	49	00	00	6,531,768
445500_3828000.las	6,783,102	04	00	00	6,783,106
445500_3829500.las	6,692,867	28	00	00	6,692,895

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

File	First return	Second return	Third return	Other returns	Total points
445500_3831000.las	9,006,835	19	00	00	9,006,854
445500_3832500.las	13,142,117	61	00	00	13,142,178
445500_3834000.las	13,227,611	1,575	121	02	13,229,309
445500_3835500.las	13,486,048	3,773	211	01	13,490,033
445500_3837000.las	12,326,558	1,872	06	03	12,328,439
445500_3838500.las	9,061,113	380	01	00	9,061,494
445500_3840000.las	6,931,452	06	00	00	6,931,458
445500_3841500.las	6,826,392	276	00	00	6,826,668
445500_3843000.las	6,509,002	446	05	00	6,509,453
445500_3844500.las	6,649,504	381	25	00	6,649,910
445500_3846000.las	6,598,487	543	00	00	6,599,030
445500_3847500.las	6,392,769	4,366	01	00	6,397,136
445500_3849000.las	6,474,093	4,392	34	00	6,478,519
445500_3850500.las	6,335,187	53,163	2,704	39	6,391,093
445500_3852000.las	6,544,524	16,269	420	04	6,561,217
445500_3853500.las	6,368,496	4,348	53	00	6,372,897
445500_3855000.las	6,193,217	27,776	1,093	15	6,222,101
445500_3856500.las	6,322,879	163,344	14,274	219	6,500,716
445500_3858000.las	6,327,918	422,509	44,271	890	6,795,588
445500_3859500.las	6,345,054	151,357	15,549	291	6,512,251
445500_3861000.las	6,540,017	186,344	23,073	609	6,750,043
445500_3862500.las	6,132,949	885,590	137,460	4,399	7,160,398
445500_3864000.las	6,110,389	417,201	61,405	2,077	6,591,072
445500_3865500.las	6,415,282	1,177,088	167,492	4,815	7,764,677
445500_3867000.las	6,068,479	1,517,558	225,693	6,420	7,818,150
445500_3868500.las	6,162,862	1,799,554	265,790	7,611	8,235,817
445500_3870000.las	6,332,691	1,416,686	204,911	5,627	7,959,915
445500_3871500.las	6,325,997	1,474,005	204,441	5,280	8,009,723
445500_3873000.las	6,388,030	1,650,414	225,175	5,836	8,269,455
445500_3874500.las	6,306,980	1,390,634	202,132	6,454	7,906,200
445500_3876000.las	6,306,704	1,541,225	218,897	6,620	8,073,446
445500_3877500.las	6,371,710	1,686,424	209,939	6,540	8,274,613
445500_3879000.las	6,468,316	1,709,293	188,701	5,719	8,372,029
445500_3880500.las	6,264,606	757,105	41,469	289	7,063,469

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

File	First return	Second return	Third return	Other returns	Total points
445500_3882000.las	6,328,387	1,169,155	79,687	746	7,577,975
445500_3883500.las	6,536,873	1,618,094	167,755	3,157	8,325,879
445500_3885000.las	3,489,667	535,002	70,523	2,198	4,097,390
447000_3798000.las	6,811,156	422,197	59,937	1,448	7,294,738
447000_3799500.las	6,726,576	169,072	18,216	360	6,914,224
447000_3801000.las	6,908,600	66,622	4,190	54	6,979,466
447000_3802500.las	6,844,436	22,603	3,009	73	6,870,121
447000_3804000.las	6,816,928	5,986	766	15	6,823,695
447000_3805500.las	6,708,477	17,375	1,564	23	6,727,439
447000_3807000.las	6,494,608	2,128	149	00	6,496,885
447000_3808500.las	6,532,035	7,442	511	09	6,539,997
447000_3810000.las	6,541,551	4,380	240	01	6,546,172
447000_3811500.las	6,644,342	7,514	274	02	6,652,132
447000_3813000.las	6,625,886	1,028	06	00	6,626,920
447000_3814500.las	6,514,256	5,685	361	02	6,520,304
447000_3816000.las	6,550,296	211	05	00	6,550,512
447000_3817500.las	6,432,693	324	03	00	6,433,020
447000_3819000.las	6,303,857	85	00	00	6,303,942
447000_3820500.las	6,305,273	4,596	471	11	6,310,351
447000_3822000.las	6,124,183	369	41	00	6,124,593
447000_3823500.las	6,270,092	00	00	00	6,270,092
447000_3825000.las	6,189,081	41	00	00	6,189,122
447000_3826500.las	6,321,029	20	00	00	6,321,049
447000_3828000.las	6,486,050	119	01	00	6,486,170
447000_3829500.las	6,511,656	49	00	00	6,511,705
447000_3831000.las	9,427,316	11,178	1,149	27	9,439,670
447000_3832500.las	13,797,083	27	00	00	13,797,110
447000_3834000.las	13,371,619	1,488	48	00	13,373,155
447000_3835500.las	13,437,963	659	30	01	13,438,653
447000_3837000.las	12,749,103	357	00	00	12,749,460
447000_3838500.las	9,486,754	46	00	00	9,486,800
447000_3840000.las	7,197,822	10	00	00	7,197,832
447000_3841500.las	7,244,218	151	07	00	7,244,376
447000_3843000.las	7,690,838	803	16	00	7,691,657

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

File	First return	Second return	Third return	Other returns	Total points
447000_3844500.las	7,656,648	510	43	00	7,657,201
447000_3846000.las	6,878,605	1,514	10	00	6,880,129
447000_3847500.las	7,476,702	2,432	00	00	7,479,134
447000_3849000.las	7,835,336	1,509	00	00	7,836,845
447000_3850500.las	7,489,856	2,105	02	00	7,491,963
447000_3852000.las	7,659,807	3,038	03	00	7,662,848
447000_3853500.las	7,616,464	7,894	157	02	7,624,517
447000_3855000.las	7,186,174	7,931	65	00	7,194,170
447000_3856500.las	8,399,396	237,788	11,947	113	8,649,244
447000_3858000.las	7,447,060	1,043,850	99,232	1,539	8,591,681
447000_3859500.las	7,691,226	891,039	118,816	2,734	8,703,815
447000_3861000.las	7,246,708	360,923	43,128	922	7,651,681
447000_3862500.las	7,615,809	1,008,267	139,389	3,207	8,766,672
447000_3864000.las	7,513,115	832,973	113,710	2,658	8,462,456
447000_3865500.las	7,668,207	1,420,714	192,946	4,359	9,286,226
447000_3867000.las	7,618,049	1,109,911	139,106	3,006	8,870,072
447000_3868500.las	7,139,687	1,868,158	244,752	5,356	9,257,953
447000_3870000.las	7,138,742	1,580,489	204,399	4,466	8,928,096
447000_3871500.las	7,333,694	1,674,433	218,081	4,532	9,230,740
447000_3873000.las	7,125,062	1,689,609	200,527	4,170	9,019,368
447000_3874500.las	7,367,561	2,068,445	246,910	5,325	9,688,241
447000_3876000.las	7,254,850	2,123,042	262,976	6,323	9,647,191
447000_3877500.las	7,232,036	1,514,939	103,990	671	8,851,636
447000_3879000.las	7,105,197	1,376,476	75,885	366	8,557,924
447000_3880500.las	7,058,946	988,105	53,612	258	8,100,921
447000_3882000.las	7,045,387	1,266,697	85,242	579	8,397,905
447000_3883500.las	6,980,250	1,517,933	190,307	4,055	8,692,545
447000_3885000.las	4,056,243	1,089,822	141,757	3,326	5,291,148
448500_3799500.las	7,240,028	205,854	18,816	300	7,464,998
448500_3801000.las	7,064,640	142,130	8,948	136	7,215,854
448500_3802500.las	7,106,339	21,643	1,974	35	7,129,991
448500_3804000.las	7,135,948	39,603	4,837	138	7,180,526
448500_3805500.las	7,227,674	9,409	736	15	7,237,834
448500_3807000.las	7,133,517	466	03	00	7,133,986

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

File	First return	Second return	Third return	Other returns	Total points
448500_3808500.las	7,223,344	883	12	00	7,224,239
448500_3810000.las	7,201,726	807	00	00	7,202,533
448500_3811500.las	7,193,084	355	00	00	7,193,439
448500_3813000.las	7,287,827	625	05	00	7,288,457
448500_3814500.las	7,425,838	9,415	415	07	7,435,675
448500_3816000.las	7,486,103	28,701	1,960	37	7,516,801
448500_3817500.las	7,695,015	1,988	41	01	7,697,045
448500_3819000.las	7,825,134	36	00	00	7,825,170
448500_3820500.las	7,980,177	256	03	00	7,980,436
448500_3822000.las	8,001,736	94	14	00	8,001,844
448500_3823500.las	7,835,458	498	07	00	7,835,963
448500_3825000.las	7,894,454	24	00	00	7,894,478
448500_3826500.las	7,769,559	01	00	00	7,769,560
448500_3828000.las	7,394,417	00	00	00	7,394,417
448500_3829500.las	7,828,285	41	00	00	7,828,326
448500_3831000.las	13,536,823	00	00	00	13,536,823
448500_3832500.las	14,703,742	13	00	00	14,703,755
448500_3834000.las	14,579,901	367	05	00	14,580,273
448500_3835500.las	14,096,885	2,124	37	00	14,099,046
448500_3837000.las	11,594,619	352	25	00	11,594,996
448500_3838500.las	8,226,790	1,460	72	01	8,228,323
448500_3840000.las	6,830,496	1,696	95	02	6,832,289
448500_3841500.las	6,662,278	17	00	00	6,662,295
448500_3843000.las	6,686,317	38	01	00	6,686,356
448500_3844500.las	6,738,772	764	00	00	6,739,536
448500_3846000.las	6,431,173	3,769	02	00	6,434,944
448500_3847500.las	6,731,337	1,230	02	00	6,732,569
448500_3849000.las	6,649,539	873	02	00	6,650,414
448500_3850500.las	6,493,964	432	00	00	6,494,396
448500_3852000.las	6,784,280	2,035	09	00	6,786,324
448500_3853500.las	7,142,998	5,910	28	00	7,148,936
448500_3855000.las	6,142,532	16,061	296	01	6,158,890
448500_3856500.las	7,199,091	301,278	23,078	342	7,523,789
448500_3858000.las	6,258,535	772,718	91,556	1,949	7,124,758

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

File	First return	Second return	Third return	Other returns	Total points
448500_3859500.las	7,348,956	1,131,933	175,751	5,349	8,661,989
448500_3861000.las	6,501,520	667,418	114,217	4,526	7,287,681
448500_3862500.las	7,026,869	556,090	86,491	2,496	7,671,946
448500_3864000.las	6,841,191	1,081,991	178,779	6,142	8,108,103
448500_3865500.las	6,801,716	1,318,733	211,151	6,591	8,338,191
448500_3867000.las	7,162,728	1,408,083	226,686	7,806	8,805,303
448500_3868500.las	6,665,888	1,768,171	269,506	8,415	8,711,980
448500_3870000.las	6,753,536	1,127,948	163,781	4,861	8,050,126
448500_3871500.las	6,985,867	1,186,444	183,066	5,721	8,361,098
448500_3873000.las	6,695,559	1,501,188	194,812	5,447	8,397,006
448500_3874500.las	7,716,466	1,524,566	183,547	4,585	9,429,164
448500_3876000.las	6,715,906	1,713,469	168,981	3,148	8,601,504
448500_3877500.las	7,166,601	1,767,213	178,723	3,309	9,115,846
448500_3879000.las	7,062,843	1,579,591	101,080	604	8,744,118
448500_3880500.las	6,879,831	1,632,043	106,274	760	8,618,908
448500_3882000.las	7,494,159	1,548,545	122,447	1,274	9,166,425
448500_3883500.las	7,358,253	1,563,804	221,737	6,695	9,150,489
448500_3885000.las	4,289,204	1,300,140	199,193	6,282	5,794,819
450000_3799500.las	6,410,921	64,291	4,873	58	6,480,143
450000_3801000.las	6,329,476	1,364	24	01	6,330,865
450000_3802500.las	6,396,742	1,508	22	00	6,398,272
450000_3804000.las	6,375,638	4,745	353	02	6,380,738
450000_3805500.las	6,527,862	41	00	00	6,527,903
450000_3807000.las	6,355,259	429	05	00	6,355,693
450000_3808500.las	6,607,966	08	00	00	6,607,974
450000_3810000.las	6,608,278	120	00	00	6,608,398
450000_3811500.las	6,423,633	75	00	00	6,423,708
450000_3813000.las	6,386,503	4,085	114	00	6,390,702
450000_3814500.las	6,219,671	1,321	31	00	6,221,023
450000_3816000.las	6,251,715	9,506	97	01	6,261,319
450000_3817500.las	6,358,073	771	40	01	6,358,885
450000_3819000.las	6,210,234	586	42	00	6,210,862
450000_3820500.las	6,263,114	47	04	00	6,263,165
450000_3822000.las	6,273,154	121	00	00	6,273,275

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

File	First return	Second return	Third return	Other returns	Total points
450000_3823500.las	6,226,167	1,402	95	02	6,227,666
450000_3825000.las	6,220,999	130	25	01	6,221,155
450000_3826500.las	6,236,317	10	00	00	6,236,327
450000_3828000.las	6,570,899	02	00	00	6,570,901
450000_3829500.las	10,028,440	1,145	263	08	10,029,856
450000_3831000.las	13,777,745	2,848	217	02	13,780,812
450000_3832500.las	13,758,953	62	03	00	13,759,018
450000_3834000.las	13,754,581	1,407	178	07	13,756,173
450000_3835500.las	14,008,076	11,436	948	16	14,020,476
450000_3837000.las	11,641,430	195	00	00	11,641,625
450000_3838500.las	10,653,129	00	00	00	10,653,129
450000_3840000.las	7,178,955	401	11	00	7,179,367
450000_3841500.las	7,019,116	21	00	00	7,019,137
450000_3843000.las	6,919,507	102	00	00	6,919,609
450000_3844500.las	7,042,903	895	01	00	7,043,799
450000_3846000.las	6,959,893	3,768	05	00	6,963,666
450000_3847500.las	7,352,197	2,429	00	00	7,354,626
450000_3849000.las	7,172,765	224	00	00	7,172,989
450000_3850500.las	7,167,551	463	13	00	7,168,027
450000_3852000.las	6,981,350	3,324	258	06	6,984,938
450000_3853500.las	7,122,051	16,585	1,249	50	7,139,935
450000_3855000.las	6,993,854	78,086	5,295	100	7,077,335
450000_3856500.las	7,288,370	531,792	63,229	1,581	7,884,972
450000_3858000.las	7,344,869	367,016	43,426	1,211	7,756,522
450000_3859500.las	7,329,876	527,618	75,356	2,608	7,935,458
450000_3861000.las	7,115,457	1,384,869	267,952	12,628	8,780,906
450000_3862500.las	7,003,992	1,346,494	271,065	14,086	8,635,637
450000_3864000.las	6,921,662	942,340	176,736	7,650	8,048,388
450000_3865500.las	7,217,951	1,294,328	241,838	10,174	8,764,291
450000_3867000.las	7,234,362	1,342,096	254,987	10,658	8,842,103
450000_3868500.las	7,144,469	1,392,902	253,880	10,380	8,801,631
450000_3870000.las	7,062,161	1,062,577	188,636	7,508	8,320,882
450000_3871500.las	7,053,795	1,076,536	184,537	7,182	8,322,050
450000_3873000.las	7,015,992	1,771,823	278,817	10,231	9,076,863

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

File	First return	Second return	Third return	Other returns	Total points
450000_3874500.las	7,146,662	1,101,941	162,150	5,377	8,416,130
450000_3876000.las	7,185,203	1,336,511	139,624	2,907	8,664,245
450000_3877500.las	6,980,277	1,324,840	106,567	1,215	8,412,899
450000_3879000.las	6,952,301	1,613,835	128,864	1,253	8,696,253
450000_3880500.las	6,960,954	955,224	67,175	721	7,984,074
450000_3882000.las	7,066,875	1,484,930	166,023	5,132	8,722,960
450000_3883500.las	7,310,504	1,861,625	332,737	14,020	9,518,886
450000_3885000.las	3,891,086	1,032,201	192,152	8,771	5,124,210
451500_3799500.las	6,243,989	21,137	206	02	6,265,334
451500_3801000.las	6,262,394	6,354	162	02	6,268,912
451500_3802500.las	6,336,700	1,099	36	00	6,337,835
451500_3804000.las	6,176,859	341	00	00	6,177,200
451500_3805500.las	6,115,094	12,095	743	09	6,127,941
451500_3807000.las	6,009,165	1,864	159	01	6,011,189
451500_3808500.las	6,009,938	11	00	00	6,009,949
451500_3810000.las	6,205,187	68	00	00	6,205,255
451500_3811500.las	6,203,575	47	00	00	6,203,622
451500_3813000.las	6,311,360	557	02	00	6,311,919
451500_3814500.las	6,360,871	292	19	01	6,361,183
451500_3816000.las	6,339,324	17	00	00	6,339,341
451500_3817500.las	6,363,705	08	00	00	6,363,713
451500_3819000.las	6,324,501	75	00	00	6,324,576
451500_3820500.las	6,302,357	238	00	00	6,302,595
451500_3822000.las	6,344,846	01	00	00	6,344,847
451500_3823500.las	6,369,397	04	00	00	6,369,401
451500_3825000.las	6,386,489	128	01	00	6,386,618
451500_3826500.las	6,456,270	00	00	00	6,456,270
451500_3828000.las	6,322,472	03	00	00	6,322,475
451500_3829500.las	11,746,896	02	00	00	11,746,898
451500_3831000.las	14,280,445	00	00	00	14,280,445
451500_3832500.las	14,557,349	26	00	00	14,557,375
451500_3834000.las	14,604,339	16	00	00	14,604,355
451500_3835500.las	14,761,302	1,542	20	00	14,762,864
451500_3837000.las	13,390,608	03	00	00	13,390,611

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

File	First return	Second return	Third return	Other returns	Total points
451500_3838500.las	10,755,537	07	00	00	10,755,544
451500_3840000.las	8,380,064	29	02	00	8,380,095
451500_3841500.las	8,352,182	356	00	00	8,352,538
451500_3843000.las	8,235,280	475	08	00	8,235,763
451500_3844500.las	8,299,917	1,207	05	00	8,301,129
451500_3846000.las	8,108,883	3,658	00	00	8,112,541
451500_3847500.las	8,281,557	1,879	01	00	8,283,437
451500_3849000.las	8,255,567	496	16	00	8,256,079
451500_3850500.las	8,199,292	1,147	79	01	8,200,519
451500_3852000.las	8,326,752	769	00	00	8,327,521
451500_3853500.las	8,253,923	13,552	318	02	8,267,795
451500_3855000.las	8,149,284	124,224	9,173	110	8,282,791
451500_3856500.las	8,264,146	309,387	29,647	585	8,603,765
451500_3858000.las	8,292,798	29,965	1,137	05	8,323,905
451500_3859500.las	8,270,089	344,487	32,696	734	8,648,006
451500_3861000.las	8,255,666	1,074,011	171,317	5,982	9,506,976
451500_3862500.las	8,226,774	1,152,813	191,156	8,017	9,578,760
451500_3864000.las	8,326,666	1,287,304	210,044	8,458	9,832,472
451500_3865500.las	8,393,369	1,562,702	273,785	10,275	10,240,131
451500_3867000.las	8,202,998	1,600,469	274,609	9,176	10,087,252
451500_3868500.las	8,195,325	1,378,114	242,508	8,918	9,824,865
451500_3870000.las	8,234,480	931,615	159,023	6,278	9,331,396
451500_3871500.las	8,159,790	1,323,017	211,159	7,390	9,701,356
451500_3873000.las	8,119,252	448,878	58,702	1,715	8,628,547
451500_3874500.las	7,983,265	929,160	79,571	1,312	8,993,308
451500_3876000.las	7,868,493	1,168,724	103,696	1,497	9,142,410
451500_3877500.las	7,988,683	1,488,095	113,014	961	9,590,753
451500_3879000.las	8,103,582	1,105,491	84,484	1,041	9,294,598
451500_3880500.las	8,158,579	1,444,790	116,705	1,691	9,721,765
451500_3882000.las	8,114,965	1,906,646	276,648	9,448	10,307,707
451500_3883500.las	7,960,872	1,694,350	281,746	10,194	9,947,162
451500_3885000.las	4,086,143	1,116,684	194,146	7,862	5,404,835
453000_3801000.las	7,284,984	470,075	39,935	464	7,795,458
453000_3802500.las	7,314,686	117,974	6,693	86	7,439,439

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

File	First return	Second return	Third return	Other returns	Total points
453000_3804000.las	7,435,410	3,689	16	00	7,439,115
453000_3805500.las	7,412,070	7,054	134	00	7,419,258
453000_3807000.las	7,572,923	15,790	751	09	7,589,473
453000_3808500.las	7,287,624	5,624	204	00	7,293,452
453000_3810000.las	7,170,668	4,013	136	01	7,174,818
453000_3811500.las	7,400,991	2,139	88	00	7,403,218
453000_3813000.las	7,238,623	417	02	00	7,239,042
453000_3814500.las	7,431,799	26,396	1,160	14	7,459,369
453000_3816000.las	7,146,382	2,687	51	02	7,149,122
453000_3817500.las	7,159,401	3,438	210	03	7,163,052
453000_3819000.las	7,348,994	5,455	255	01	7,354,705
453000_3820500.las	7,168,698	355	13	00	7,169,066
453000_3822000.las	7,143,888	20	00	00	7,143,908
453000_3823500.las	7,181,445	186	01	00	7,181,632
453000_3825000.las	7,033,135	70	00	00	7,033,205
453000_3826500.las	7,323,419	162	12	00	7,323,593
453000_3828000.las	8,675,100	16	00	00	8,675,116
453000_3829500.las	13,350,051	236	00	00	13,350,287
453000_3831000.las	15,070,247	252	01	00	15,070,500
453000_3832500.las	14,582,253	161	00	00	14,582,414
453000_3834000.las	14,584,920	1,183	84	02	14,586,189
453000_3835500.las	13,961,621	2,311	321	10	13,964,263
453000_3837000.las	10,328,542	16	00	00	10,328,558
453000_3838500.las	7,668,362	338	00	00	7,668,700
453000_3840000.las	7,422,445	647	08	00	7,423,100
453000_3841500.las	7,445,952	297	01	00	7,446,250
453000_3843000.las	7,571,515	569	08	00	7,572,092
453000_3844500.las	7,164,512	665	07	00	7,165,184
453000_3846000.las	7,639,468	1,704	00	00	7,641,172
453000_3847500.las	7,551,900	699	01	00	7,552,600
453000_3849000.las	7,486,885	158	00	00	7,487,043
453000_3850500.las	7,507,805	370	05	00	7,508,180
453000_3852000.las	7,559,864	614	00	00	7,560,478
453000_3853500.las	7,438,842	1,382	11	00	7,440,235

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

File	First return	Second return	Third return	Other returns	Total points
453000_3855000.las	7,610,673	6,308	116	00	7,617,097
453000_3856500.las	7,553,056	7,793	137	00	7,560,986
453000_3858000.las	7,550,708	22,038	1,108	13	7,573,867
453000_3859500.las	7,577,517	218,593	20,866	488	7,817,464
453000_3861000.las	7,631,681	389,095	45,889	1,201	8,067,866
453000_3862500.las	7,637,191	966,210	152,643	5,449	8,761,493
453000_3864000.las	7,650,411	1,244,633	206,842	7,219	9,109,105
453000_3865500.las	7,618,906	1,258,058	210,825	8,011	9,095,800
453000_3867000.las	7,695,279	1,083,822	170,077	5,984	8,955,162
453000_3868500.las	7,666,687	1,081,616	172,763	5,522	8,926,588
453000_3870000.las	7,740,010	343,083	49,956	1,626	8,134,675
453000_3871500.las	7,675,164	925,249	120,322	3,582	8,724,317
453000_3873000.las	7,710,971	412,204	46,160	1,334	8,170,669
453000_3874500.las	7,840,692	927,833	70,179	608	8,839,312
453000_3876000.las	7,952,599	661,669	62,956	1,149	8,678,373
453000_3877500.las	7,771,825	1,067,511	99,282	1,673	8,940,291
453000_3879000.las	7,904,756	895,493	93,806	1,945	8,896,000
453000_3880500.las	7,832,889	1,035,561	104,185	2,330	8,974,965
453000_3882000.las	7,825,271	1,646,423	242,837	7,914	9,722,445
453000_3883500.las	7,743,304	2,100,419	328,454	11,095	10,183,272
453000_3885000.las	4,068,937	1,144,159	182,018	6,341	5,401,455
454500_3802500.las	6,904,351	611,520	52,454	623	7,568,948
454500_3804000.las	6,863,468	78,055	3,287	18	6,944,828
454500_3805500.las	6,696,368	27,901	902	10	6,725,181
454500_3807000.las	6,733,139	20,653	918	06	6,754,716
454500_3808500.las	6,385,144	3,773	189	01	6,389,107
454500_3810000.las	6,504,003	15,415	743	06	6,520,167
454500_3811500.las	6,622,219	32,223	1,693	19	6,656,154
454500_3813000.las	6,892,697	70,160	3,531	39	6,966,427
454500_3814500.las	6,986,132	137,962	7,627	164	7,131,885
454500_3816000.las	7,093,613	46,912	2,281	30	7,142,836
454500_3817500.las	7,102,274	52,791	3,503	55	7,158,623
454500_3819000.las	7,063,180	4,834	183	02	7,068,199
454500_3820500.las	7,146,949	95	02	00	7,147,046

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

File	First return	Second return	Third return	Other returns	Total points
454500_3822000.las	7,184,217	15	00	00	7,184,232
454500_3823500.las	7,083,639	312	00	00	7,083,951
454500_3825000.las	7,116,662	00	00	00	7,116,662
454500_3826500.las	7,008,814	08	00	00	7,008,822
454500_3828000.las	8,356,068	221	00	00	8,356,289
454500_3829500.las	11,711,633	73	00	00	11,711,706
454500_3831000.las	13,950,849	70	00	00	13,950,919
454500_3832500.las	14,077,172	143	01	00	14,077,316
454500_3834000.las	14,042,572	1,443	44	01	14,044,060
454500_3835500.las	12,834,133	1,191	42	00	12,835,366
454500_3837000.las	8,388,921	213	12	00	8,389,146
454500_3838500.las	6,719,605	745	50	00	6,720,400
454500_3840000.las	7,002,187	162	02	00	7,002,351
454500_3841500.las	7,105,193	92	00	00	7,105,285
454500_3843000.las	7,064,110	10,155	1,397	71	7,075,733
454500_3844500.las	6,838,695	14,009	24	00	6,852,728
454500_3846000.las	6,842,619	28,886	146	02	6,871,653
454500_3847500.las	7,263,982	13,211	252	05	7,277,450
454500_3849000.las	7,117,369	767	11	00	7,118,147
454500_3850500.las	7,039,290	1,039	08	00	7,040,337
454500_3852000.las	7,167,639	1,672	12	00	7,169,323
454500_3853500.las	7,046,922	1,374	26	00	7,048,322
454500_3855000.las	7,138,720	9,894	261	00	7,148,875
454500_3856500.las	7,251,579	12,800	504	03	7,264,886
454500_3858000.las	7,001,014	22,939	770	08	7,024,731
454500_3859500.las	7,059,577	133,065	10,168	237	7,203,047
454500_3861000.las	7,219,438	430,149	56,446	1,561	7,707,594
454500_3862500.las	7,152,527	880,438	128,461	3,555	8,164,981
454500_3864000.las	7,037,695	872,164	129,154	3,771	8,042,784
454500_3865500.las	7,093,244	1,173,263	182,027	5,268	8,453,802
454500_3867000.las	7,044,884	767,128	121,564	3,751	7,937,327
454500_3868500.las	7,127,733	538,770	78,278	2,305	7,747,086
454500_3870000.las	7,381,478	1,207,415	190,471	5,637	8,785,001
454500_3871500.las	6,839,986	877,793	92,859	2,143	7,812,781

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

File	First return	Second return	Third return	Other returns	Total points
454500_3873000.las	7,022,388	1,184,021	128,243	3,498	8,338,150
454500_3874500.las	7,073,789	1,185,445	134,642	2,919	8,396,795
454500_3876000.las	7,346,080	1,059,370	133,216	3,115	8,541,781
454500_3877500.las	7,133,499	1,241,523	192,946	6,083	8,574,051
454500_3879000.las	7,176,824	1,146,994	137,739	3,137	8,464,694
454500_3880500.las	7,210,957	1,368,827	172,407	3,867	8,756,058
454500_3882000.las	7,353,748	1,423,397	203,542	5,512	8,986,199
454500_3883500.las	7,046,015	2,005,772	292,289	8,386	9,352,462
454500_3885000.las	3,524,692	908,537	147,520	5,169	4,585,918
456000_3802500.las	6,172,824	517,237	43,528	583	6,734,172
456000_3804000.las	6,162,780	557,408	52,729	697	6,773,614
456000_3805500.las	6,025,989	62,006	3,033	13	6,091,041
456000_3807000.las	6,686,163	3,755	72	03	6,689,993
456000_3808500.las	6,109,751	217	00	00	6,109,968
456000_3810000.las	6,207,745	2,715	04	00	6,210,464
456000_3811500.las	6,185,735	130,699	6,694	62	6,323,190
456000_3813000.las	6,285,663	446,781	36,984	512	6,769,940
456000_3814500.las	6,292,239	789,668	65,141	935	7,147,983
456000_3816000.las	6,273,064	580,740	43,028	575	6,897,407
456000_3817500.las	6,326,821	31,613	1,883	19	6,360,336
456000_3819000.las	6,244,169	283	00	00	6,244,452
456000_3820500.las	6,188,827	144	00	00	6,188,971
456000_3822000.las	6,233,419	47	00	00	6,233,466
456000_3823500.las	6,174,178	247	01	00	6,174,426
456000_3825000.las	6,359,945	275	01	00	6,360,221
456000_3826500.las	6,359,335	22	00	00	6,359,357
456000_3828000.las	6,374,921	141	00	00	6,375,062
456000_3829500.las	8,300,456	10,851	584	08	8,311,899
456000_3831000.las	13,240,448	581	31	00	13,241,060
456000_3832500.las	13,695,981	1,159	118	03	13,697,261
456000_3834000.las	13,798,707	66,571	5,490	157	13,870,925
456000_3835500.las	14,144,197	394	05	00	14,144,596
456000_3837000.las	12,072,882	1,484	74	00	12,074,440
456000_3838500.las	9,276,476	109	03	00	9,276,588

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

File	First return	Second return	Third return	Other returns	Total points
456000_3840000.las	7,419,521	552	04	00	7,420,077
456000_3841500.las	7,385,000	3,493	35	00	7,388,528
456000_3843000.las	7,310,147	9,435	344	08	7,319,934
456000_3844500.las	7,225,901	3,957	59	00	7,229,917
456000_3846000.las	7,099,521	26,574	721	17	7,126,833
456000_3847500.las	7,033,345	70,278	4,289	82	7,107,994
456000_3849000.las	6,721,052	22,997	946	08	6,745,003
456000_3850500.las	6,912,227	3,780	175	02	6,916,184
456000_3852000.las	6,913,972	3,891	67	00	6,917,930
456000_3853500.las	6,789,072	1,591	07	00	6,790,670
456000_3855000.las	6,740,780	11,611	346	02	6,752,739
456000_3856500.las	6,712,473	98,721	6,933	121	6,818,248
456000_3858000.las	6,504,914	153,611	13,969	355	6,672,849
456000_3859500.las	6,580,389	326,556	40,623	1,124	6,948,692
456000_3861000.las	6,461,298	939,798	146,687	4,181	7,551,964
456000_3862500.las	6,533,898	808,765	108,572	2,678	7,453,913
456000_3864000.las	6,405,619	1,072,872	158,586	4,228	7,641,305
456000_3865500.las	6,310,408	787,007	111,558	2,753	7,211,726
456000_3867000.las	6,612,283	998,185	141,923	3,541	7,755,932
456000_3868500.las	6,486,065	890,258	137,055	3,737	7,517,115
456000_3870000.las	6,601,645	1,403,208	213,086	7,307	8,225,246
456000_3871500.las	6,381,121	1,472,455	196,079	10,285	8,059,940
456000_3873000.las	6,446,599	1,148,262	127,450	3,070	7,725,381
456000_3874500.las	6,381,875	1,076,047	88,827	1,125	7,547,874
456000_3876000.las	6,716,811	1,156,213	128,234	2,480	8,003,738
456000_3877500.las	6,776,349	637,361	78,553	2,147	7,494,410
456000_3879000.las	6,597,604	992,184	125,528	3,126	7,718,442
456000_3880500.las	6,498,039	1,201,607	145,066	3,360	7,848,072
456000_3882000.las	6,260,485	1,316,790	177,560	4,905	7,759,740
456000_3883500.las	3,281,950	774,748	108,968	3,067	4,168,733
456000_3885000.las	1,515,345	450,166	64,495	1,802	2,031,808
457500_3804000.las	6,916,946	1,598,434	174,770	3,103	8,693,253
457500_3805500.las	6,954,021	864,215	95,088	1,367	7,914,691
457500_3807000.las	6,918,722	278,953	23,131	450	7,221,256

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

File	First return	Second return	Third return	Other returns	Total points
457500_3811500.las	7,169,641	148,662	9,615	129	7,328,047
457500_3813000.las	7,068,697	910,424	70,845	982	8,050,948
457500_3814500.las	7,082,662	1,330,037	114,490	2,906	8,530,095
457500_3816000.las	7,081,550	505,319	34,740	401	7,622,010
457500_3817500.las	7,117,340	47,492	1,762	14	7,166,608
457500_3819000.las	6,956,726	296	00	00	6,957,022
457500_3820500.las	6,856,159	878	02	00	6,857,039
457500_3822000.las	6,700,402	199	00	00	6,700,601
457500_3823500.las	6,753,828	54	04	00	6,753,886
457500_3825000.las	6,843,083	393	00	00	6,843,476
457500_3826500.las	6,846,728	461	03	00	6,847,192
457500_3828000.las	6,900,611	58	00	00	6,900,669
457500_3829500.las	11,838,858	3,511	06	00	11,842,375
457500_3831000.las	14,392,939	2,935	21	01	14,395,896
457500_3832500.las	14,782,854	2,592	181	01	14,785,628
457500_3834000.las	14,769,269	149,367	12,482	281	14,931,399
457500_3835500.las	14,639,293	536	42	00	14,639,871
457500_3837000.las	14,746,501	5,391	578	19	14,752,489
457500_3838500.las	10,889,557	423	00	00	10,889,980
457500_3840000.las	8,543,245	879	00	00	8,544,124
457500_3841500.las	8,341,647	4,816	44	03	8,346,510
457500_3843000.las	8,472,508	26,974	748	14	8,500,244
457500_3844500.las	8,450,375	36,287	2,643	90	8,489,395
457500_3846000.las	8,444,384	11,852	231	02	8,456,469
457500_3847500.las	8,608,834	134,835	8,385	169	8,752,223
457500_3849000.las	8,897,728	34,003	1,656	17	8,933,404
457500_3850500.las	8,901,065	38,552	1,959	41	8,941,617
457500_3852000.las	8,865,139	65,529	2,347	10	8,933,025
457500_3853500.las	8,634,355	36,324	1,358	16	8,672,053
457500_3855000.las	8,402,369	71,659	4,362	84	8,478,474
457500_3856500.las	8,579,251	399,994	41,356	1,228	9,021,829
457500_3858000.las	8,576,801	709,338	89,724	2,297	9,378,160
457500_3859500.las	8,483,732	870,322	113,928	2,833	9,470,815
457500_3861000.las	8,837,624	1,503,119	218,347	5,197	10,564,287

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

File	First return	Second return	Third return	Other returns	Total points
457500_3862500.las	8,517,458	1,471,099	169,464	3,016	10,161,037
457500_3864000.las	8,532,697	1,822,121	227,606	4,270	10,586,694
457500_3865500.las	8,727,800	1,774,390	251,779	6,823	10,760,792
457500_3867000.las	8,751,722	2,184,233	309,959	8,670	11,254,584
457500_3868500.las	8,771,567	1,358,482	193,980	7,224	10,331,253
457500_3870000.las	8,832,719	1,558,282	240,883	7,835	10,639,719
457500_3871500.las	8,948,161	1,792,563	278,074	12,125	11,030,923
457500_3873000.las	8,681,974	702,445	55,349	860	9,440,628
457500_3874500.las	8,881,601	1,068,774	91,752	1,404	10,043,531
457500_3876000.las	9,021,993	1,107,571	110,440	2,418	10,242,422
457500_3877500.las	8,732,718	609,254	54,894	1,132	9,397,998
457500_3879000.las	8,806,094	295,371	16,930	178	9,118,573
457500_3880500.las	8,925,656	1,378,181	183,406	4,990	10,492,233
457500_3882000.las	7,738,281	1,910,182	268,014	7,441	9,923,918
459000_3804000.las	6,918,844	1,853,574	193,413	2,842	8,968,673
459000_3805500.las	7,080,093	1,846,717	176,501	2,331	9,105,642
459000_3816000.las	7,168,085	283,801	20,825	305	7,473,016
459000_3820500.las	7,533,365	1,345	00	00	7,534,710
459000_3822000.las	7,717,605	684	00	00	7,718,289
459000_3823500.las	7,802,215	05	00	00	7,802,220
459000_3825000.las	7,626,273	330	03	00	7,626,606
459000_3826500.las	7,548,524	83	00	00	7,548,607
459000_3828000.las	8,052,572	04	00	00	8,052,576
459000_3829500.las	12,586,717	21,721	424	08	12,608,870
459000_3831000.las	15,152,595	1,452	12	01	15,154,060
459000_3832500.las	14,808,902	2,215	56	00	14,811,173
459000_3834000.las	14,533,138	16	00	00	14,533,154
459000_3835500.las	15,008,185	198	31	01	15,008,415
459000_3837000.las	14,051,714	726	00	00	14,052,440
459000_3838500.las	10,655,866	4,006	09	00	10,659,881
459000_3840000.las	7,323,964	1,739	00	00	7,325,703
459000_3841500.las	7,086,383	47,462	2,735	76	7,136,656
459000_3843000.las	7,044,064	489,480	36,219	986	7,570,749
459000_3844500.las	7,022,875	29,939	1,256	29	7,054,099

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

File	First return	Second return	Third return	Other returns	Total points
459000_3846000.las	7,133,129	4,919	67	00	7,138,115
459000_3847500.las	7,208,305	10,452	186	00	7,218,943
459000_3849000.las	7,288,036	29,224	1,030	14	7,318,304
459000_3850500.las	7,187,857	15,174	461	01	7,203,493
459000_3852000.las	7,089,533	406,733	41,521	1,023	7,538,810
459000_3853500.las	7,063,985	414,148	42,621	911	7,521,665
459000_3855000.las	7,072,414	678,223	87,697	2,103	7,840,437
459000_3856500.las	7,085,043	1,121,058	147,942	2,810	8,356,853
459000_3858000.las	7,134,449	1,487,619	211,889	4,792	8,838,749
459000_3859500.las	7,103,601	1,354,710	186,764	3,778	8,648,853
459000_3861000.las	7,069,067	1,349,243	199,232	5,352	8,622,894
459000_3862500.las	7,110,962	1,554,904	177,763	3,214	8,846,843
459000_3864000.las	7,076,603	1,864,189	253,857	6,311	9,200,960
459000_3865500.las	7,071,607	1,451,249	223,577	6,255	8,752,688
459000_3867000.las	7,074,322	1,091,689	164,553	5,025	8,335,589
459000_3868500.las	7,092,389	1,232,073	169,644	4,800	8,498,906
459000_3870000.las	6,881,077	1,002,282	161,884	5,068	8,050,311
459000_3871500.las	6,964,885	554,948	78,065	2,058	7,599,956
459000_3873000.las	7,181,639	1,037,585	158,006	5,197	8,382,427
459000_3874500.las	7,123,100	506,830	54,485	1,453	7,685,868
459000_3876000.las	6,907,355	568,087	67,544	2,095	7,545,081
459000_3877500.las	7,168,623	160,889	11,551	195	7,341,258
459000_3879000.las	7,165,787	60,605	2,408	13	7,228,813
459000_3880500.las	5,213,440	260,789	21,058	378	5,495,665
459000_3882000.las	2,276,395	489,727	63,620	1,740	2,831,482
460500_3820500.las	6,121,600	133	00	00	6,121,733
460500_3822000.las	6,240,581	14	00	00	6,240,595
460500_3823500.las	6,327,583	25	00	00	6,327,608
460500_3825000.las	6,115,961	174	04	00	6,116,139
460500_3826500.las	6,182,986	03	00	00	6,182,989
460500_3828000.las	6,635,921	264	05	00	6,636,190
460500_3829500.las	9,770,637	1,370	22	00	9,772,029
460500_3831000.las	13,583,865	1,710	21	00	13,585,596
460500_3832500.las	13,567,501	3,802	07	00	13,571,310

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

File	First return	Second return	Third return	Other returns	Total points
460500_3834000.las	13,120,195	338	24	01	13,120,558
460500_3835500.las	13,264,546	55	00	00	13,264,601
460500_3837000.las	10,811,832	2,468	19	00	10,814,319
460500_3838500.las	7,061,698	11,859	207	01	7,073,765
460500_3840000.las	6,975,202	84,236	7,641	160	7,067,239
460500_3841500.las	7,033,040	444,471	38,774	982	7,517,267
460500_3843000.las	7,126,523	126,226	8,059	224	7,261,032
460500_3844500.las	7,107,192	37,781	1,070	12	7,146,055
460500_3846000.las	6,986,149	7,275	261	10	6,993,695
460500_3847500.las	6,862,909	10,681	14	00	6,873,604
460500_3849000.las	6,864,211	7,256	88	01	6,871,556
460500_3850500.las	6,743,264	89,992	5,353	72	6,838,681
460500_3852000.las	6,617,663	1,000,086	127,753	3,120	7,748,622
460500_3853500.las	6,617,897	1,087,419	152,362	3,879	7,861,557
460500_3855000.las	6,708,278	1,060,720	146,539	3,394	7,918,931
460500_3856500.las	6,797,231	1,367,269	193,267	4,100	8,361,867
460500_3858000.las	6,787,122	1,311,283	182,159	4,084	8,284,648
460500_3859500.las	6,770,673	1,315,067	195,408	5,137	8,286,285
460500_3861000.las	6,672,410	1,384,393	174,164	4,469	8,235,436
460500_3862500.las	6,791,935	1,016,988	114,434	2,419	7,925,776
460500_3864000.las	6,915,710	1,175,245	175,922	5,221	8,272,098
460500_3865500.las	6,988,262	842,857	131,651	4,493	7,967,263
460500_3867000.las	6,878,264	1,054,035	192,325	7,949	8,132,573
460500_3868500.las	6,865,902	934,964	136,270	3,403	7,940,539
460500_3870000.las	6,744,013	990,618	155,017	4,108	7,893,756
460500_3871500.las	6,714,864	494,685	66,815	1,527	7,277,891
460500_3873000.las	6,577,071	915,737	166,974	6,846	7,666,628
460500_3874500.las	6,775,262	1,071,506	163,941	5,231	8,015,940
460500_3876000.las	6,761,378	412,637	44,396	1,065	7,219,476
460500_3877500.las	6,589,252	85,755	6,267	82	6,681,356
460500_3879000.las	6,817,773	17,485	392	03	6,835,653
460500_3880500.las	4,010,553	32,947	1,167	10	4,044,677
462000_3822000.las	6,480,412	281	02	00	6,480,695
462000_3823500.las	6,655,773	286	02	00	6,656,061

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

File	First return	Second return	Third return	Other returns	Total points
462000_3825000.las	6,463,099	44	00	00	6,463,143
462000_3826500.las	6,664,067	72	00	00	6,664,139
462000_3828000.las	6,529,555	76	00	00	6,529,631
462000_3829500.las	11,055,497	108	00	00	11,055,605
462000_3831000.las	15,064,391	1,095	06	00	15,065,492
462000_3832500.las	16,020,243	4,282	454	00	16,024,979
462000_3834000.las	16,439,715	645	48	03	16,440,411
462000_3835500.las	14,798,097	1,304	36	00	14,799,437
462000_3837000.las	12,277,698	13,346	498	08	12,291,550
462000_3838500.las	9,691,984	479,799	50,051	1,270	10,223,104
462000_3840000.las	9,517,374	1,208,029	155,207	4,486	10,885,096
462000_3841500.las	9,420,425	1,104,932	132,817	4,420	10,662,594
462000_3843000.las	9,363,643	615,349	57,030	2,154	10,038,176
462000_3844500.las	9,119,826	712,621	47,897	1,301	9,881,645
462000_3846000.las	8,770,106	66,668	1,559	24	8,838,357
462000_3847500.las	8,683,229	8,070	140	01	8,691,440
462000_3849000.las	8,811,951	7,307	20	00	8,819,278
462000_3850500.las	8,849,439	372,459	30,507	545	9,252,950
462000_3852000.las	8,925,035	1,332,408	170,226	3,508	10,431,177
462000_3853500.las	9,056,854	1,844,960	249,722	4,690	11,156,226
462000_3855000.las	9,148,371	1,429,004	184,947	4,193	10,766,515
462000_3856500.las	9,017,598	1,482,833	185,763	4,056	10,690,250
462000_3858000.las	8,928,698	1,466,708	201,179	5,466	10,602,051
462000_3859500.las	8,853,317	1,759,328	234,981	6,440	10,854,066
462000_3861000.las	8,960,464	1,510,150	174,039	3,483	10,648,136
462000_3862500.las	8,994,905	1,050,118	123,957	2,745	10,171,725
462000_3864000.las	8,849,320	491,486	54,618	1,460	9,396,884
462000_3865500.las	8,683,742	425,939	58,191	2,078	9,169,950
462000_3867000.las	8,574,883	1,196,767	211,991	8,407	9,992,048
462000_3868500.las	8,562,741	1,148,761	177,136	5,408	9,894,046
462000_3870000.las	8,395,838	660,341	89,905	2,649	9,148,733
462000_3871500.las	8,320,831	133,381	9,426	159	8,463,797
462000_3873000.las	8,323,798	390,811	44,676	1,322	8,760,607
462000_3874500.las	8,280,897	790,007	89,189	2,924	9,163,017

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

File	First return	Second return	Third return	Other returns	Total points
462000_3876000.las	8,295,772	303,227	32,572	672	8,632,243
462000_3877500.las	8,284,485	72,531	7,097	176	8,364,289
462000_3879000.las	8,287,914	20,608	662	07	8,309,191
462000_3880500.las	4,726,515	11,905	342	02	4,738,764
463500_3823500.las	7,697,538	1,053	00	00	7,698,591
463500_3825000.las	7,545,255	189	00	00	7,545,444
463500_3826500.las	7,856,232	287	01	00	7,856,520
463500_3828000.las	7,403,020	00	00	00	7,403,020
463500_3829500.las	11,227,827	18	00	00	11,227,845
463500_3831000.las	14,953,447	1,324	25	01	14,954,797
463500_3832500.las	14,195,198	18	00	00	14,195,216
463500_3834000.las	14,637,197	2,089	149	01	14,639,436
463500_3835500.las	13,495,043	71,660	6,491	255	13,573,449
463500_3837000.las	11,524,745	42,497	4,911	155	11,572,308
463500_3838500.las	7,218,317	213,426	22,155	565	7,454,463
463500_3840000.las	7,323,412	428,697	51,976	1,329	7,805,414
463500_3841500.las	7,438,719	535,635	61,623	1,963	8,037,940
463500_3843000.las	7,269,338	633,298	61,199	2,277	7,966,112
463500_3844500.las	7,285,502	855,376	81,877	2,936	8,225,691
463500_3846000.las	7,226,980	567,857	48,079	1,581	7,844,497
463500_3847500.las	7,045,565	92,651	4,725	122	7,143,063
463500_3849000.las	6,792,673	120,950	8,493	149	6,922,265
463500_3850500.las	6,764,069	398,335	48,039	1,186	7,211,629
463500_3852000.las	6,811,615	1,118,374	166,751	4,626	8,101,366
463500_3853500.las	6,798,918	1,364,811	185,059	4,046	8,352,834
463500_3855000.las	6,989,630	1,241,687	148,708	3,003	8,383,028
463500_3856500.las	7,238,122	1,257,863	147,836	3,116	8,646,937
463500_3858000.las	7,444,575	1,457,526	149,640	3,205	9,054,946
463500_3859500.las	7,499,222	1,398,802	159,329	3,475	9,060,828
463500_3861000.las	7,286,308	1,150,895	151,630	4,140	8,592,973
463500_3862500.las	7,424,958	1,349,478	202,615	6,143	8,983,194
463500_3864000.las	7,582,769	415,451	54,061	1,434	8,053,715
463500_3865500.las	7,684,240	115,876	9,887	188	7,810,191
463500_3867000.las	7,513,556	133,835	18,576	619	7,666,586

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

File	First return	Second return	Third return	Other returns	Total points
463500_3868500.las	7,647,447	222,310	26,743	824	7,897,324
463500_3870000.las	7,499,294	30,027	1,014	08	7,530,343
463500_3871500.las	7,498,145	6,287	81	00	7,504,513
463500_3873000.las	7,456,614	259,235	19,597	523	7,735,969
463500_3874500.las	7,412,269	125,471	6,238	115	7,544,093
463500_3876000.las	7,430,854	13,204	174	00	7,444,232
463500_3877500.las	4,730,846	8,062	358	01	4,739,267
463500_3879000.las	4,423,630	9,150	258	02	4,433,040
463500_3880500.las	2,513,838	10,152	401	02	2,524,393
465000_3823500.las	6,794,884	1,522	00	00	6,796,406
465000_3825000.las	7,092,423	1,703	00	00	7,094,126
465000_3826500.las	6,992,566	31	00	00	6,992,597
465000_3828000.las	7,243,872	12	00	00	7,243,884
465000_3829500.las	10,841,556	1,530	129	20	10,843,235
465000_3831000.las	13,840,188	836	233	20	13,841,277
465000_3832500.las	13,866,224	20	00	00	13,866,244
465000_3834000.las	13,452,014	22,760	1,650	60	13,476,484
465000_3835500.las	12,299,446	307,328	26,629	1,183	12,634,586
465000_3837000.las	9,658,503	11,365	1,207	41	9,671,116
465000_3838500.las	8,902,162	36,671	2,902	66	8,941,801
465000_3840000.las	7,084,296	925,079	120,319	3,882	8,133,576
465000_3841500.las	6,788,092	587,936	82,834	2,621	7,461,483
465000_3843000.las	6,863,874	651,363	100,840	3,611	7,619,688
465000_3844500.las	7,324,309	1,205,164	203,079	8,114	8,740,666
465000_3846000.las	7,144,419	877,158	116,758	4,723	8,143,058
465000_3847500.las	6,911,917	323,955	38,907	1,294	7,276,073
465000_3849000.las	6,825,245	442,960	57,712	1,605	7,327,522
465000_3850500.las	6,666,007	982,931	140,055	3,618	7,792,611
465000_3852000.las	6,660,173	1,414,531	193,032	5,180	8,272,916
465000_3853500.las	6,690,254	1,272,449	136,659	2,741	8,102,103
465000_3855000.las	6,781,151	1,411,413	170,245	3,735	8,366,544
465000_3856500.las	6,955,469	1,331,947	120,839	2,221	8,410,476
465000_3858000.las	7,060,743	1,221,698	129,125	2,802	8,414,368
465000_3859500.las	6,993,983	1,091,728	139,061	3,826	8,228,598

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

File	First return	Second return	Third return	Other returns	Total points
465000_3861000.las	6,947,439	1,030,802	95,080	2,139	8,075,460
465000_3862500.las	7,121,115	630,084	78,357	1,762	7,831,318
465000_3864000.las	6,889,413	770,315	115,977	3,728	7,779,433
465000_3865500.las	6,919,874	45,495	5,228	132	6,970,729
465000_3867000.las	7,185,980	14,899	1,189	20	7,202,088
465000_3868500.las	7,257,601	940	00	00	7,258,541
465000_3870000.las	7,118,515	25,633	2,000	54	7,146,202
465000_3871500.las	7,074,149	37,473	3,706	174	7,115,502
465000_3873000.las	7,119,606	66,169	3,092	59	7,188,926
465000_3874500.las	7,062,297	19,219	521	06	7,082,043
465000_3876000.las	6,944,892	9,007	231	02	6,954,132
465000_3877500.las	628,174	918	49	01	629,142
466500_3828000.las	6,339,352	89	01	00	6,339,442
466500_3829500.las	8,921,402	2,378	114	00	8,923,894
466500_3831000.las	13,922,796	03	00	00	13,922,799
466500_3832500.las	14,185,433	1,463	94	02	14,186,992
466500_3834000.las	14,060,048	21,326	1,169	24	14,082,567
466500_3835500.las	14,223,744	140,212	10,754	317	14,375,027
466500_3837000.las	14,014,991	33,154	2,596	49	14,050,790
466500_3838500.las	10,226,169	31,577	2,155	56	10,259,957
466500_3840000.las	7,863,895	518,498	70,796	2,645	8,455,834
466500_3841500.las	7,962,353	937,076	122,707	3,517	9,025,653
466500_3843000.las	8,024,371	665,682	92,661	3,019	8,785,733
466500_3844500.las	7,894,300	913,815	148,400	4,694	8,961,209
466500_3846000.las	7,922,851	1,219,851	205,526	6,549	9,354,777
466500_3847500.las	7,818,308	854,654	138,517	4,333	8,815,812
466500_3849000.las	7,749,555	1,055,906	159,171	4,316	8,968,948
466500_3850500.las	7,738,562	1,274,588	154,133	3,631	9,170,914
466500_3852000.las	7,824,543	1,187,150	107,375	2,035	9,121,103
466500_3853500.las	7,964,312	1,349,250	94,958	1,227	9,409,747
466500_3855000.las	7,876,446	1,334,171	97,370	1,359	9,309,346
466500_3856500.las	8,014,328	990,084	88,835	1,663	9,094,910
466500_3858000.las	8,048,403	1,127,159	119,338	2,669	9,297,569
466500_3859500.las	7,844,558	1,050,316	132,549	2,937	9,030,360

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

File	First return	Second return	Third return	Other returns	Total points
466500_3861000.las	7,930,440	761,513	84,659	1,715	8,778,327
466500_3862500.las	7,981,062	417,967	46,467	1,132	8,446,628
466500_3864000.las	7,879,295	226,428	27,861	730	8,134,314
466500_3865500.las	7,953,449	22,026	1,468	25	7,976,968
466500_3867000.las	7,918,289	1,418	60	00	7,919,767
466500_3868500.las	7,958,598	1,707	20	00	7,960,325
466500_3870000.las	7,888,372	523	00	00	7,888,895
466500_3871500.las	7,925,090	66,940	4,943	78	7,997,051
466500_3873000.las	7,826,730	199,897	15,759	287	8,042,673
466500_3874500.las	4,980,392	8,782	344	12	4,989,530
466500_3876000.las	434,294	721	20	01	435,036
466500_3877500.las	29,336	184	05	00	29,525
468000_3829500.las	6,913,380	1,568	90	07	6,915,045
468000_3831000.las	9,371,198	13	00	00	9,371,211
468000_3832500.las	15,649,531	254	16	00	15,649,801
468000_3834000.las	15,110,383	489	06	00	15,110,878
468000_3835500.las	16,751,965	16,568	897	03	16,769,433
468000_3837000.las	11,970,559	16,180	398	03	11,987,140
468000_3838500.las	9,310,760	20,723	614	13	9,332,110
468000_3840000.las	9,795,261	37,635	1,839	29	9,834,764
468000_3841500.las	9,156,289	91,104	5,732	73	9,253,198
468000_3843000.las	9,745,733	413,936	40,800	749	10,201,218
468000_3844500.las	9,395,325	408,853	42,582	927	9,847,687
468000_3846000.las	9,398,538	773,845	92,128	1,735	10,266,246
468000_3847500.las	8,864,530	469,552	50,332	752	9,385,166
468000_3849000.las	9,125,192	1,311,486	119,851	1,381	10,557,910
468000_3850500.las	8,884,405	1,343,156	92,055	704	10,320,320
468000_3852000.las	9,272,126	782,911	60,164	496	10,115,697
468000_3853500.las	9,455,029	1,063,975	77,038	633	10,596,675
468000_3855000.las	9,474,792	868,168	69,522	763	10,413,245
468000_3856500.las	9,007,834	1,089,951	102,563	1,250	10,201,598
468000_3858000.las	9,266,851	1,161,777	92,878	1,056	10,522,562
468000_3859500.las	9,111,551	1,125,003	101,934	1,160	10,339,648
468000_3861000.las	8,943,563	515,601	39,617	425	9,499,206

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

File	First return	Second return	Third return	Other returns	Total points
468000_3862500.las	9,522,663	1,127,295	111,177	1,590	10,762,725
468000_3864000.las	9,363,432	899,223	101,567	1,585	10,365,807
468000_3865500.las	8,752,891	15,921	1,017	22	8,769,851
468000_3867000.las	9,950,223	4,019	247	03	9,954,492
468000_3868500.las	8,784,114	3,046	28	00	8,787,188
468000_3870000.las	9,198,099	62,330	2,879	36	9,263,344
468000_3871500.las	9,637,725	332,403	21,877	210	9,992,215
468000_3873000.las	8,503,091	474,930	35,245	461	9,013,727
468000_3874500.las	5,428,725	387,458	32,126	372	5,848,681
469500_3840000.las	10,414,401	3,578	61	00	10,418,040
469500_3841500.las	9,470,412	14,969	504	05	9,485,890
469500_3843000.las	10,021,861	137,423	11,004	209	10,170,497
469500_3844500.las	9,758,268	108,572	10,134	229	9,877,203
469500_3846000.las	10,293,041	1,394,093	191,393	4,312	11,882,839
469500_3847500.las	9,423,688	1,242,532	138,021	2,353	10,806,594
469500_3849000.las	10,528,294	1,403,763	125,949	1,703	12,059,709
469500_3850500.las	9,176,660	1,014,934	87,662	922	10,280,178
469500_3852000.las	10,163,626	1,155,748	90,577	864	11,410,815
469500_3853500.las	9,780,277	534,811	39,842	377	10,355,307
469500_3855000.las	10,079,036	1,081,237	92,706	1,058	11,254,037
469500_3856500.las	9,251,065	1,358,306	115,126	1,192	10,725,689
469500_3858000.las	10,151,728	1,655,072	106,355	893	11,914,048
469500_3859500.las	10,160,786	1,685,303	126,173	1,354	11,973,616
469500_3861000.las	9,533,745	957,602	88,950	1,070	10,581,367
469500_3862500.las	11,246,690	1,166,362	110,635	1,589	12,525,276
469500_3864000.las	9,515,436	937,689	100,979	1,950	10,556,054
469500_3865500.las	10,213,239	301,828	23,964	405	10,539,436
469500_3867000.las	10,913,397	92,967	6,974	144	11,013,482
469500_3868500.las	9,304,382	6,568	49	00	9,310,999
469500_3870000.las	10,651,381	211,982	10,052	83	10,873,498
469500_3871500.las	10,127,703	451,565	30,382	311	10,609,961
469500_3873000.las	10,249,610	715,900	56,631	881	11,023,022
469500_3874500.las	5,931,095	303,264	22,178	370	6,256,907
471000_3840000.las	7,095,841	3,578	94	01	7,099,514

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

File	First return	Second return	Third return	Other returns	Total points
471000_3841500.las	6,056,785	1,841	11	00	6,058,637
471000_3843000.las	6,603,282	5,027	230	02	6,608,541
471000_3844500.las	5,973,898	19,751	956	10	5,994,615
471000_3846000.las	6,273,201	351,735	36,982	642	6,662,560
471000_3847500.las	6,968,508	561,249	62,946	1,010	7,593,713
471000_3849000.las	6,437,233	769,962	84,274	1,519	7,292,988
471000_3850500.las	6,962,096	849,593	92,009	1,241	7,904,939
471000_3852000.las	6,491,578	686,595	65,424	847	7,244,444
471000_3853500.las	5,799,677	845,870	69,114	780	6,715,441
471000_3855000.las	6,795,321	850,291	56,237	477	7,702,326
471000_3856500.las	5,897,924	583,696	41,753	451	6,523,824
471000_3858000.las	6,862,648	799,151	47,157	435	7,709,391
471000_3859500.las	6,417,740	1,051,111	72,052	637	7,541,540
471000_3861000.las	5,929,736	384,227	31,396	364	6,345,723
471000_3862500.las	7,389,522	448,812	39,348	580	7,878,262
471000_3864000.las	5,946,727	491,689	44,902	674	6,483,992
471000_3865500.las	6,866,722	114,573	7,842	97	6,989,234
471000_3867000.las	6,213,370	40,095	2,432	51	6,255,948
471000_3868500.las	5,707,869	5,785	10	00	5,713,664
471000_3870000.las	7,004,809	292,713	18,399	180	7,316,101
471000_3871500.las	5,810,190	185,519	10,717	91	6,006,517
471000_3873000.las	6,755,605	29,582	1,091	11	6,786,289
471000_3874500.las	3,445,138	11,278	136	01	3,456,553
472500_3841500.las	7,337,228	12,435	241	03	7,349,907
472500_3843000.las	8,769,892	17,028	1,140	29	8,788,089
472500_3844500.las	7,626,307	47,671	2,034	30	7,676,042
472500_3846000.las	7,685,931	519,173	40,801	734	8,246,639
472500_3847500.las	8,362,876	768,535	68,294	1,067	9,200,772
472500_3849000.las	7,422,677	714,926	60,843	865	8,199,311
472500_3850500.las	8,257,447	659,067	54,426	810	8,971,750
472500_3852000.las	7,401,481	1,200,562	111,453	1,565	8,715,061
472500_3853500.las	8,264,966	788,561	77,706	1,021	9,132,254
472500_3855000.las	7,470,920	508,146	26,868	201	8,006,135
472500_3856500.las	8,261,551	504,118	35,625	332	8,801,626

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

File	First return	Second return	Third return	Other returns	Total points
472500_3858000.las	7,605,337	1,000,236	64,590	448	8,670,611
472500_3859500.las	8,304,140	864,398	46,108	315	9,214,961
472500_3861000.las	7,311,860	290,041	18,062	162	7,620,125
472500_3862500.las	8,482,253	561,150	47,586	553	9,091,542
472500_3864000.las	7,142,855	876,186	82,067	1,096	8,102,204
472500_3865500.las	8,423,908	254,400	13,333	168	8,691,809
472500_3867000.las	7,050,829	213,173	13,469	208	7,277,679
472500_3868500.las	8,547,797	18,958	422	02	8,567,179
472500_3870000.las	7,807,262	199,676	10,383	143	8,017,464
472500_3871500.las	8,324,157	17,727	785	06	8,342,675
472500_3873000.las	7,627,039	5,025	03	00	7,632,067
472500_3874500.las	4,810,438	4,219	14	00	4,814,671
474000_3843000.las	7,056,556	6,927	170	00	7,063,653
474000_3844500.las	6,542,434	18,923	495	02	6,561,854
474000_3846000.las	7,382,125	365,573	27,353	502	7,775,553
474000_3847500.las	6,065,771	455,637	34,380	594	6,556,382
474000_3849000.las	7,503,072	294,725	13,012	204	7,811,013
474000_3850500.las	5,569,381	113,719	4,578	53	5,687,731
474000_3852000.las	7,216,378	374,889	28,830	432	7,620,529
474000_3853500.las	6,077,406	398,814	32,688	415	6,509,323
474000_3855000.las	7,004,890	765,632	38,842	224	7,809,588
474000_3856500.las	5,957,078	421,480	30,921	279	6,409,758
474000_3858000.las	6,272,383	854,603	62,825	579	7,190,390
474000_3859500.las	6,595,404	667,483	50,737	541	7,314,165
474000_3861000.las	5,914,014	523,245	42,077	484	6,479,820
474000_3862500.las	6,955,104	707,156	60,783	613	7,723,656
474000_3864000.las	6,141,411	843,345	81,418	948	7,067,122
474000_3865500.las	6,269,646	362,906	28,090	441	6,661,083
474000_3867000.las	7,355,093	241,538	16,597	328	7,613,556
474000_3868500.las	5,898,524	21,246	576	05	5,920,351
474000_3870000.las	7,496,807	43,870	1,726	22	7,542,425
474000_3871500.las	5,808,465	3,907	145	04	5,812,521
474000_3873000.las	7,112,253	2,844	00	00	7,115,097
474000_3874500.las	3,755,623	1,151	09	00	3,756,783

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

File	First return	Second return	Third return	Other returns	Total points
475500_3843000.las	6,226,579	3,309	25	00	6,229,913
475500_3844500.las	6,282,530	7,245	103	00	6,289,878
475500_3846000.las	6,803,241	16,360	298	03	6,819,902
475500_3847500.las	5,879,560	204,647	11,870	194	6,096,271
475500_3849000.las	6,629,024	200,328	8,198	89	6,837,639
475500_3850500.las	6,253,652	154,821	6,098	84	6,414,655
475500_3852000.las	6,481,459	204,144	15,229	227	6,701,059
475500_3853500.las	6,386,903	589,273	56,764	695	7,033,635
475500_3855000.las	6,515,637	737,432	55,376	463	7,308,908
475500_3856500.las	5,945,410	509,431	30,319	188	6,485,348
475500_3858000.las	6,882,129	978,133	64,350	490	7,925,102
475500_3859500.las	5,862,234	872,699	59,821	506	6,795,260
475500_3861000.las	6,391,765	879,067	74,205	890	7,345,927
475500_3862500.las	6,570,177	861,591	74,048	654	7,506,470
475500_3864000.las	5,783,065	737,538	65,114	653	6,586,370
475500_3865500.las	6,267,987	421,363	31,805	449	6,721,604
475500_3867000.las	6,506,979	66,115	3,472	57	6,576,623
475500_3868500.las	5,761,430	8,710	143	01	5,770,284
475500_3870000.las	7,305,941	7,999	235	04	7,314,179
475500_3871500.las	5,887,544	3,343	113	00	5,891,000
475500_3873000.las	7,223,930	3,421	10	00	7,227,361
475500_3874500.las	3,712,868	2,935	01	00	3,715,804
477000_3843000.las	7,102,303	1,117	05	00	7,103,425
477000_3844500.las	7,258,829	3,803	60	00	7,262,692
477000_3846000.las	7,690,647	26,748	518	08	7,717,921
477000_3847500.las	7,382,511	715,909	65,674	837	8,164,931
477000_3849000.las	7,343,106	818,454	71,858	833	8,234,251
477000_3850500.las	7,433,962	510,079	45,925	677	7,990,643
477000_3852000.las	7,211,944	397,952	32,075	447	7,642,418
477000_3853500.las	7,621,268	929,215	84,592	1,080	8,636,155
477000_3855000.las	7,153,558	799,649	67,002	698	8,020,907
477000_3856500.las	7,263,223	450,914	24,311	156	7,738,604
477000_3858000.las	7,913,172	775,810	42,294	202	8,731,478
477000_3859500.las	7,228,004	1,093,315	65,520	473	8,387,312

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

File	First return	Second return	Third return	Other returns	Total points
477000_3861000.las	7,493,792	1,037,729	85,412	917	8,617,850
477000_3862500.las	7,490,031	630,780	60,260	753	8,181,824
477000_3864000.las	6,950,562	711,508	68,895	941	7,731,906
477000_3865500.las	7,429,149	198,702	15,561	285	7,643,697
477000_3867000.las	7,086,001	83,212	5,469	114	7,174,796
477000_3868500.las	7,146,501	60,409	4,412	104	7,211,426
477000_3870000.las	7,313,564	16,687	543	09	7,330,803
477000_3871500.las	7,007,422	1,815	42	03	7,009,282
477000_3873000.las	7,330,173	1,555	22	01	7,331,751
477000_3874500.las	4,105,890	2,480	08	00	4,108,378
478500_3843000.las	7,671,748	36,850	755	11	7,709,364
478500_3844500.las	7,030,893	12,273	209	04	7,043,379
478500_3846000.las	7,071,536	146,632	9,288	117	7,227,573
478500_3847500.las	7,074,158	1,075,078	105,808	1,325	8,256,369
478500_3849000.las	7,441,609	771,931	65,267	719	8,279,526
478500_3850500.las	6,869,985	579,312	54,211	729	7,504,237
478500_3852000.las	7,667,368	369,244	24,920	355	8,061,887
478500_3853500.las	7,421,133	565,467	44,414	665	8,031,679
478500_3855000.las	7,078,230	480,920	39,045	464	7,598,659
478500_3856500.las	7,328,247	471,759	23,561	121	7,823,688
478500_3858000.las	7,108,557	600,478	27,462	121	7,736,618
478500_3859500.las	7,128,859	949,686	58,586	337	8,137,468
478500_3861000.las	7,496,791	1,028,384	77,094	719	8,602,988
478500_3862500.las	7,490,367	1,040,997	78,874	501	8,610,739
478500_3864000.las	5,545,265	567,821	52,655	528	6,166,269
478500_3865500.las	5,018,888	310,041	28,641	513	5,358,083
478500_3867000.las	4,233,666	274,549	25,115	462	4,533,792
478500_3868500.las	5,139,009	176,739	17,235	484	5,333,467
478500_3870000.las	4,321,444	94,820	13,358	552	4,430,174
478500_3871500.las	5,436,802	20,759	1,299	18	5,458,878
478500_3873000.las	4,471,353	3,612	133	04	4,475,102
478500_3874500.las	2,717,742	3,278	78	01	2,721,099
480000_3841500.las	6,426,027	1,059,979	128,382	2,890	7,617,278
480000_3843000.las	7,310,589	1,028,620	117,842	2,471	8,459,522

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

File	First return	Second return	Third return	Other returns	Total points
480000_3844500.las	6,309,644	613,718	57,653	1,040	6,982,055
480000_3846000.las	6,850,855	596,484	56,031	993	7,504,363
480000_3847500.las	6,584,760	217,572	15,020	218	6,817,570
480000_3849000.las	6,359,128	42,786	2,340	30	6,404,284
480000_3850500.las	6,995,222	64,573	3,384	48	7,063,227
480000_3852000.las	6,436,643	79,117	3,401	48	6,519,209
480000_3853500.las	6,200,031	31,196	578	07	6,231,812
480000_3855000.las	7,215,398	334,676	26,883	453	7,577,410
480000_3856500.las	6,416,440	589,777	41,544	549	7,048,310
480000_3858000.las	6,851,561	601,704	38,932	475	7,492,672
480000_3859500.las	6,981,573	1,050,221	62,990	574	8,095,358
480000_3861000.las	6,763,338	1,188,036	103,444	1,424	8,056,242
480000_3862500.las	7,191,069	1,138,620	115,811	2,065	8,447,565
480000_3864000.las	3,452,520	469,852	60,476	1,603	3,984,451
481500_3841500.las	7,187,875	1,003,658	121,320	2,952	8,315,805
481500_3843000.las	7,725,145	273,220	25,077	700	8,024,142
481500_3844500.las	7,389,166	11,946	60	00	7,401,172
481500_3846000.las	7,230,829	12,645	108	00	7,243,582
481500_3847500.las	7,324,995	22,999	614	11	7,348,619
481500_3849000.las	7,182,434	28,596	1,304	33	7,212,367
481500_3850500.las	7,171,742	9,243	524	13	7,181,522
481500_3852000.las	7,122,596	5,319	248	08	7,128,171
481500_3853500.las	6,743,949	23,141	411	00	6,767,501
481500_3855000.las	6,835,499	293,176	29,719	744	7,159,138
481500_3856500.las	6,720,905	782,391	54,695	789	7,558,780
481500_3858000.las	7,676,586	575,120	57,596	1,108	8,310,410
481500_3859500.las	6,836,168	1,140,563	101,146	1,535	8,079,412
481500_3861000.las	7,069,510	1,439,633	147,527	2,481	8,659,151
481500_3862500.las	7,121,826	1,090,710	129,339	2,863	8,344,738
481500_3864000.las	3,623,300	252,866	38,497	1,258	3,915,921
483000_3841500.las	8,511,611	33,422	267	03	8,545,303
483000_3843000.las	8,554,422	14,141	23	00	8,568,586
483000_3844500.las	8,300,871	3,466	13	00	8,304,350
483000_3846000.las	8,300,741	9,472	39	01	8,310,253

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

File	First return	Second return	Third return	Other returns	Total points
483000_3847500.las	8,901,179	17,539	689	23	8,919,430
483000_3849000.las	8,372,832	37,327	2,404	104	8,412,667
483000_3850500.las	8,831,920	42,992	2,638	75	8,877,625
483000_3852000.las	8,559,404	17,330	663	17	8,577,414
483000_3853500.las	8,458,423	44,428	1,102	12	8,503,965
483000_3855000.las	8,127,853	575,009	57,291	1,377	8,761,530
483000_3856500.las	8,351,791	924,728	65,904	1,091	9,343,514
483000_3858000.las	7,738,993	455,307	49,463	1,086	8,244,849
483000_3859500.las	8,042,278	750,834	67,348	1,362	8,861,822
483000_3861000.las	8,508,123	1,239,732	95,488	1,433	9,844,776
483000_3862500.las	5,660,373	779,625	95,927	2,358	6,538,283
483000_3864000.las	1,728,995	289,893	51,791	2,003	2,072,682
484500_3841500.las	5,967,512	1,400	05	00	5,968,917
484500_3843000.las	6,068,086	1,766	02	00	6,069,854
484500_3844500.las	6,134,911	1,840	01	00	6,136,752
484500_3846000.las	6,515,313	3,408	10	00	6,518,731
484500_3847500.las	6,608,434	5,019	08	00	6,613,461
484500_3849000.las	6,656,594	14,667	357	05	6,671,623
484500_3850500.las	6,607,626	47,002	1,998	68	6,656,694
484500_3852000.las	6,670,454	7,574	412	16	6,678,456
484500_3853500.las	6,572,830	43,315	2,349	52	6,618,546
484500_3855000.las	7,016,513	238,620	20,296	580	7,276,009
484500_3856500.las	7,161,574	948,812	98,686	2,083	8,211,155
484500_3858000.las	6,720,310	286,320	25,150	465	7,032,245
484500_3859500.las	7,127,923	636,191	53,811	1,153	7,819,078
484500_3861000.las	6,859,876	1,063,745	74,941	927	7,999,489
484500_3862500.las	2,343,564	448,821	31,304	493	2,824,182
486000_3843000.las	6,187,212	1,929	07	00	6,189,148
486000_3844500.las	6,225,976	2,692	19	00	6,228,687
486000_3846000.las	6,406,228	3,148	03	00	6,409,379
486000_3847500.las	6,373,305	6,785	10	00	6,380,100
486000_3849000.las	6,306,775	21,563	713	19	6,329,070
486000_3850500.las	6,249,766	209,849	11,124	155	6,470,894
486000_3852000.las	6,711,960	275,728	21,881	351	7,009,920

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

File	First return	Second return	Third return	Other returns	Total points
486000_3853500.las	6,721,626	142,053	10,960	270	6,874,909
486000_3855000.las	6,571,086	89,545	6,066	116	6,666,813
486000_3856500.las	6,469,901	495,047	48,313	701	7,013,962
486000_3858000.las	6,235,822	472,317	37,459	489	6,746,087
486000_3859500.las	6,639,838	1,044,583	77,201	626	7,762,248
486000_3861000.las	6,483,671	1,059,251	66,042	502	7,609,466
486000_3862500.las	2,037,818	319,414	21,735	223	2,379,190
487500_3843000.las	7,709,283	2,123	23	03	7,711,432
487500_3844500.las	7,819,294	5,604	16	00	7,824,914
487500_3846000.las	7,842,887	7,676	128	10	7,850,701
487500_3847500.las	7,981,386	7,076	32	00	7,988,494
487500_3849000.las	8,122,537	83,642	2,935	41	8,209,155
487500_3850500.las	7,893,515	242,939	15,231	227	8,151,912
487500_3852000.las	7,955,481	819,499	73,001	1,339	8,849,320
487500_3853500.las	7,936,411	286,962	26,593	640	8,250,606
487500_3855000.las	7,841,470	285,170	26,008	525	8,153,173
487500_3856500.las	7,918,838	845,984	85,071	1,247	8,851,140
487500_3858000.las	7,685,008	643,902	48,557	593	8,378,060
487500_3859500.las	7,547,895	510,454	38,478	479	8,097,306
487500_3861000.las	7,769,621	959,891	61,214	608	8,791,334
487500_3862500.las	2,437,612	422,973	27,635	224	2,888,444
489000_3843000.las	7,421,368	2,201	00	00	7,423,569
489000_3844500.las	6,906,142	3,021	04	00	6,909,167
489000_3846000.las	6,193,697	6,990	38	00	6,200,725
489000_3847500.las	7,116,900	7,964	163	03	7,125,030
489000_3849000.las	6,673,443	662,891	66,423	1,135	7,403,892
489000_3850500.las	5,885,455	384,746	35,739	557	6,306,497
489000_3852000.las	6,267,999	867,445	85,180	1,402	7,222,026
489000_3853500.las	6,307,902	505,359	53,283	1,205	6,867,749
489000_3855000.las	6,365,270	524,119	60,191	1,344	6,950,924
489000_3856500.las	6,257,614	868,174	79,131	1,058	7,205,977
489000_3858000.las	6,761,682	300,836	30,177	523	7,093,218
489000_3859500.las	6,772,936	274,741	29,460	575	7,077,712
489000_3861000.las	6,927,551	627,737	51,786	788	7,607,862

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

File	First return	Second return	Third return	Other returns	Total points
489000_3862500.las	1,963,530	215,548	16,802	229	2,196,109
490500_3843000.las	6,701,236	7,333	20	00	6,708,589
490500_3844500.las	6,986,866	3,280	05	00	6,990,151
490500_3846000.las	6,861,375	18,877	38	00	6,880,290
490500_3847500.las	6,452,510	11,841	157	02	6,464,510
490500_3849000.las	6,917,278	110,438	2,484	46	7,030,246
490500_3850500.las	6,572,842	452,091	34,822	487	7,060,242
490500_3852000.las	6,328,269	319,709	27,485	487	6,675,950
490500_3853500.las	6,743,363	642,674	57,652	1,020	7,444,709
490500_3855000.las	6,876,927	443,004	50,534	1,077	7,371,542
490500_3856500.las	6,871,925	461,041	44,841	701	7,378,508
490500_3858000.las	6,775,373	565,821	60,573	1,067	7,402,834
490500_3859500.las	7,094,228	544,742	61,245	1,105	7,701,320
490500_3861000.las	6,984,023	625,761	54,002	868	7,664,654
490500_3862500.las	6,221,299	616,520	57,134	822	6,895,775
490500_3864000.las	2,594,712	68,415	4,647	70	2,667,844
492000_3841500.las	7,052,819	8,683	95	02	7,061,599
492000_3843000.las	7,335,099	7,000	02	00	7,342,101
492000_3844500.las	7,305,031	4,027	11	00	7,309,069
492000_3846000.las	7,083,310	1,921	18	00	7,085,249
492000_3847500.las	7,045,439	18,096	118	01	7,063,654
492000_3849000.las	7,326,034	26,653	254	02	7,352,943
492000_3850500.las	7,197,633	68,684	1,984	22	7,268,323
492000_3852000.las	7,374,165	177,611	10,678	143	7,562,597
492000_3853500.las	7,521,810	571,914	49,218	873	8,143,815
492000_3855000.las	7,472,489	120,567	7,161	148	7,600,365
492000_3856500.las	7,494,289	210,388	17,053	345	7,722,075
492000_3858000.las	7,100,518	520,110	49,888	800	7,671,316
492000_3859500.las	7,413,770	449,266	39,586	609	7,903,231
492000_3861000.las	7,275,403	710,108	65,766	989	8,052,266
492000_3862500.las	7,292,065	188,263	14,125	218	7,494,671
492000_3864000.las	2,872,468	21,666	727	07	2,894,868
493500_3841500.las	7,766,483	10,383	44	00	7,776,910
493500_3843000.las	7,610,979	2,476	03	00	7,613,458

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

File	First return	Second return	Third return	Other returns	Total points
493500_3844500.las	7,379,633	1,719	08	00	7,381,360
493500_3846000.las	7,306,147	1,295	20	00	7,307,462
493500_3847500.las	7,444,773	5,578	07	00	7,450,358
493500_3849000.las	7,600,323	10,498	113	00	7,610,934
493500_3850500.las	7,507,398	29,736	678	12	7,537,824
493500_3852000.las	7,263,436	337,221	18,569	234	7,619,460
493500_3853500.las	7,443,923	565,530	47,751	675	8,057,879
493500_3855000.las	7,346,625	802,152	68,568	964	8,218,309
493500_3856500.las	7,027,566	608,933	59,201	903	7,696,603
493500_3858000.las	7,507,044	536,806	46,978	649	8,091,477
493500_3859500.las	7,842,319	329,135	23,361	299	8,195,114
493500_3861000.las	7,604,901	469,394	36,302	445	8,111,042
493500_3862500.las	7,430,485	34,976	1,425	24	7,466,910
493500_3864000.las	2,995,709	1,795	29	00	2,997,533
495000_3841500.las	6,607,278	10,764	126	01	6,618,169
495000_3843000.las	6,373,843	5,037	62	00	6,378,942
495000_3844500.las	6,285,624	1,781	00	00	6,287,405
495000_3846000.las	6,706,512	1,762	01	00	6,708,275
495000_3847500.las	6,624,557	2,114	37	00	6,626,708
495000_3849000.las	6,323,750	11,174	191	03	6,335,118
495000_3850500.las	6,898,654	260,397	15,753	217	7,175,021
495000_3852000.las	6,913,490	574,896	52,056	929	7,541,371
495000_3853500.las	7,147,676	684,597	69,936	1,145	7,903,354
495000_3855000.las	6,680,138	1,164,895	113,917	1,711	7,960,661
495000_3856500.las	6,436,504	586,293	64,939	1,296	7,089,032
495000_3858000.las	6,764,666	692,853	66,736	922	7,525,177
495000_3859500.las	6,825,688	108,924	7,034	88	6,941,734
495000_3861000.las	7,535,674	427,514	33,835	455	7,997,478
495000_3862500.las	7,060,845	18,425	376	03	7,079,649
495000_3864000.las	5,364,340	14,389	710	08	5,379,447
495000_3865500.las	1,795,763	4,513	128	02	1,800,406
496500_3840000.las	6,774,411	15,588	51	00	6,790,050
496500_3841500.las	7,191,802	15,053	368	07	7,207,230
496500_3843000.las	6,705,154	11,633	153	02	6,716,942

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

File	First return	Second return	Third return	Other returns	Total points
496500_3844500.las	6,845,841	3,363	03	00	6,849,207
496500_3846000.las	7,283,032	3,751	02	00	7,286,785
496500_3847500.las	6,860,303	3,196	18	00	6,863,517
496500_3849000.las	6,883,197	22,190	965	12	6,906,364
496500_3850500.las	7,193,410	480,386	37,953	674	7,712,423
496500_3852000.las	7,332,142	1,039,671	106,947	1,857	8,480,617
496500_3853500.las	7,281,330	1,185,422	114,597	1,720	8,583,069
496500_3855000.las	7,394,513	1,151,741	103,897	1,483	8,651,634
496500_3856500.las	7,894,533	705,027	64,450	1,009	8,665,019
496500_3858000.las	7,703,718	588,462	56,218	841	8,349,239
496500_3859500.las	8,371,794	55,998	4,382	81	8,432,255
496500_3861000.las	8,122,611	610,971	50,899	664	8,785,145
496500_3862500.las	7,232,620	57,920	3,024	48	7,293,612
496500_3864000.las	6,751,222	48,298	1,602	21	6,801,143
496500_3865500.las	2,934,171	35,907	2,843	66	2,972,987
498000_3840000.las	7,516,050	13,545	164	02	7,529,761
498000_3841500.las	7,499,624	22,574	550	14	7,522,762
498000_3843000.las	7,437,451	18,768	101	02	7,456,322
498000_3844500.las	7,387,320	8,968	22	00	7,396,310
498000_3846000.las	7,505,563	5,619	77	02	7,511,261
498000_3847500.las	7,332,039	14,050	976	36	7,347,101
498000_3849000.las	7,899,155	56,926	3,218	45	7,959,344
498000_3850500.las	8,081,654	667,797	52,475	836	8,802,762
498000_3852000.las	7,940,981	1,077,064	96,125	1,556	9,115,726
498000_3853500.las	8,414,678	969,211	83,638	1,325	9,468,852
498000_3855000.las	8,634,028	770,374	67,765	1,122	9,473,289
498000_3856500.las	8,772,944	747,856	76,717	1,239	9,598,756
498000_3858000.las	8,630,020	561,263	50,063	761	9,242,107
498000_3859500.las	8,321,324	79,663	6,788	164	8,407,939
498000_3861000.las	8,099,239	445,488	35,968	515	8,581,210
498000_3862500.las	8,903,064	548,830	54,261	961	9,507,116
498000_3864000.las	9,238,315	622,651	61,265	1,201	9,923,432
498000_3865500.las	3,235,751	219,501	24,519	521	3,480,292
499500_3840000.las	8,557,468	10,792	142	03	8,568,405

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

File	First return	Second return	Third return	Other returns	Total points
499500_3841500.las	8,587,114	24,299	562	17	8,611,992
499500_3843000.las	6,862,953	11,181	18	00	6,874,152
499500_3844500.las	5,896,318	5,574	13	00	5,901,905
499500_3846000.las	5,997,130	3,283	18	00	6,000,431
499500_3847500.las	6,060,807	9,924	415	06	6,071,152
499500_3849000.las	6,553,687	31,867	1,428	20	6,587,002
499500_3850500.las	7,548,159	113,718	6,173	92	7,668,142
499500_3852000.las	8,003,335	373,853	25,145	577	8,402,910
499500_3853500.las	7,841,119	1,017,872	94,987	1,601	8,955,579
499500_3855000.las	7,656,418	755,738	64,282	1,254	8,477,692
499500_3856500.las	7,493,879	976,472	93,522	1,610	8,565,483
499500_3858000.las	7,703,347	761,372	78,098	1,367	8,544,184
499500_3859500.las	7,174,308	320,661	37,718	865	7,533,552
499500_3861000.las	7,232,224	153,319	11,829	184	7,397,556
499500_3862500.las	6,888,790	338,091	31,072	620	7,258,573
499500_3864000.las	6,759,970	635,675	76,211	1,792	7,473,648
499500_3865500.las	2,563,530	325,106	42,300	922	2,931,858
501000_3838500.las	9,681,328	4,847	01	00	9,686,176
501000_3840000.las	9,439,971	6,202	18	00	9,446,191
501000_3841500.las	9,183,702	7,964	08	00	9,191,674
501000_3843000.las	7,114,689	7,652	07	00	7,122,348
501000_3844500.las	6,092,870	7,395	04	00	6,100,269
501000_3846000.las	6,136,390	8,091	43	00	6,144,524
501000_3847500.las	6,492,190	11,450	406	08	6,504,054
501000_3849000.las	7,239,652	32,522	1,930	48	7,274,152
501000_3850500.las	7,789,411	34,638	1,210	15	7,825,274
501000_3852000.las	7,938,898	391,146	27,119	446	8,357,609
501000_3853500.las	7,681,638	865,389	81,823	1,473	8,630,323
501000_3855000.las	7,686,076	798,247	87,330	1,747	8,573,400
501000_3856500.las	7,520,286	1,415,894	150,558	2,960	9,089,698
501000_3858000.las	7,245,377	851,882	74,848	1,326	8,173,433
501000_3859500.las	6,842,880	577,997	71,851	1,684	7,494,412
501000_3861000.las	6,221,250	272,292	28,772	697	6,523,011
501000_3862500.las	5,866,275	125,320	9,995	224	6,001,814

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

File	First return	Second return	Third return	Other returns	Total points
501000_3864000.las	6,136,473	219,157	18,680	403	6,374,713
501000_3865500.las	2,134,696	83,362	8,602	248	2,226,908
502500_3838500.las	9,520,002	3,328	70	04	9,523,404
502500_3840000.las	6,971,499	4,474	11	00	6,975,984
502500_3841500.las	7,164,657	3,316	12	00	7,167,985
502500_3843000.las	6,796,069	6,271	28	00	6,802,368
502500_3844500.las	7,455,067	7,489	38	00	7,462,594
502500_3846000.las	7,319,355	7,623	09	00	7,326,987
502500_3847500.las	7,061,695	4,945	116	03	7,066,759
502500_3849000.las	7,415,308	7,013	565	26	7,422,912
502500_3850500.las	7,495,783	46,618	2,882	77	7,545,360
502500_3852000.las	7,568,897	295,514	16,032	263	7,880,706
502500_3853500.las	7,430,568	845,488	40,366	757	8,317,179
502500_3855000.las	7,593,315	878,406	96,869	2,676	8,571,266
502500_3856500.las	7,683,626	1,346,962	148,199	3,355	9,182,142
502500_3858000.las	7,380,280	621,484	75,788	2,061	8,079,613
502500_3859500.las	7,335,975	795,173	76,969	1,478	8,209,595
502500_3861000.las	7,278,008	669,324	63,123	1,203	8,011,658
502500_3862500.las	7,072,174	213,943	19,666	444	7,306,227
502500_3864000.las	7,262,267	326,773	29,002	691	7,618,733
502500_3865500.las	2,590,392	301,967	44,585	1,512	2,938,456
504000_3838500.las	9,920,171	3,279	01	00	9,923,451
504000_3840000.las	7,531,515	3,013	20	01	7,534,549
504000_3841500.las	7,282,054	3,240	05	00	7,285,299
504000_3843000.las	7,389,597	5,527	02	00	7,395,126
504000_3844500.las	7,556,649	6,057	02	00	7,562,708
504000_3846000.las	7,430,876	2,003	00	00	7,432,879
504000_3847500.las	7,740,664	25,461	2,867	134	7,769,126
504000_3849000.las	7,138,171	12,759	1,208	50	7,152,188
504000_3850500.las	7,527,069	35,724	2,644	78	7,565,515
504000_3852000.las	7,420,853	110,211	6,057	145	7,537,266
504000_3853500.las	7,564,923	412,845	18,661	445	7,996,874
504000_3855000.las	7,428,778	535,997	39,261	933	8,004,969
504000_3856500.las	7,366,253	553,209	55,341	1,347	7,976,150

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

File	First return	Second return	Third return	Other returns	Total points
504000_3858000.las	7,226,348	975,750	93,451	1,793	8,297,342
504000_3859500.las	7,462,428	909,658	75,692	1,312	8,449,090
504000_3861000.las	7,481,572	980,087	71,218	971	8,533,848
504000_3862500.las	7,264,972	393,144	38,570	868	7,697,554
504000_3864000.las	7,204,803	842,933	83,958	2,021	8,133,715
504000_3865500.las	2,921,137	528,734	61,017	1,254	3,512,142
504000_3867000.las	192,591	34,097	3,161	37	229,886
505500_3834000.las	14,321,643	2,033	00	00	14,323,676
505500_3835500.las	14,331,414	2,877	00	00	14,334,291
505500_3837000.las	13,483,106	2,866	00	00	13,485,972
505500_3838500.las	11,660,521	3,000	00	00	11,663,521
505500_3840000.las	6,513,486	3,333	17	00	6,516,836
505500_3841500.las	6,357,906	2,911	01	00	6,360,818
505500_3843000.las	6,588,946	5,746	08	00	6,594,700
505500_3844500.las	6,739,445	6,292	07	00	6,745,744
505500_3846000.las	6,550,341	2,458	26	00	6,552,825
505500_3847500.las	6,517,174	2,023	27	00	6,519,224
505500_3849000.las	6,539,452	4,538	307	16	6,544,313
505500_3850500.las	6,484,625	21,706	1,043	32	6,507,406
505500_3852000.las	6,458,495	34,525	1,823	54	6,494,897
505500_3853500.las	6,930,431	94,781	3,268	42	7,028,522
505500_3855000.las	6,492,855	150,761	12,238	263	6,656,117
505500_3856500.las	6,524,779	106,477	10,080	366	6,641,702
505500_3858000.las	6,397,643	475,973	50,422	1,203	6,925,241
505500_3859500.las	6,651,531	1,052,541	112,112	2,534	7,818,718
505500_3861000.las	6,521,676	754,654	67,724	1,354	7,345,408
505500_3862500.las	6,727,446	383,384	35,400	753	7,146,983
505500_3864000.las	6,607,460	555,951	45,286	898	7,209,595
505500_3865500.las	6,630,899	774,721	65,454	1,151	7,472,225
505500_3867000.las	2,713,946	288,551	32,756	792	3,036,045
507000_3831000.las	10,558,293	510	00	00	10,558,803
507000_3832500.las	13,185,115	964	00	00	13,186,079
507000_3834000.las	12,979,231	355	00	00	12,979,586
507000_3835500.las	13,241,992	1,066	00	00	13,243,058

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

File	First return	Second return	Third return	Other returns	Total points
507000_3837000.las	10,371,744	1,735	00	00	10,373,479
507000_3838500.las	6,958,327	5,782	585	21	6,964,715
507000_3840000.las	7,019,211	4,603	350	23	7,024,187
507000_3841500.las	7,068,563	2,169	00	00	7,070,732
507000_3843000.las	7,037,869	3,101	02	00	7,040,972
507000_3844500.las	6,958,117	2,728	01	00	6,960,846
507000_3846000.las	7,087,857	1,857	00	00	7,089,714
507000_3847500.las	6,933,192	2,433	00	00	6,935,625
507000_3849000.las	7,099,849	6,886	450	24	7,107,209
507000_3850500.las	7,289,999	10,341	486	09	7,300,835
507000_3852000.las	6,862,758	20,531	354	25	6,883,668
507000_3853500.las	7,328,960	14,684	220	07	7,343,871
507000_3855000.las	6,945,858	15,008	478	05	6,961,349
507000_3856500.las	6,985,523	41,391	3,267	57	7,030,238
507000_3858000.las	7,220,272	321,161	34,871	1,162	7,577,466
507000_3859500.las	7,152,755	1,067,290	124,559	3,187	8,347,791
507000_3861000.las	6,893,435	1,227,808	121,352	2,274	8,244,869
507000_3862500.las	7,266,194	431,954	36,066	700	7,734,914
507000_3864000.las	7,201,379	288,092	29,033	683	7,519,187
507000_3865500.las	7,115,518	431,486	40,520	920	7,588,444
507000_3867000.las	3,221,528	270,985	22,083	468	3,515,064
507000_3868500.las	334,313	8,783	453	09	343,558
508500_3831000.las	15,074,205	1,976	01	00	15,076,182
508500_3832500.las	15,277,404	1,546	00	00	15,278,950
508500_3834000.las	15,383,741	1,600	00	00	15,385,341
508500_3835500.las	14,868,659	1,932	00	00	14,870,591
508500_3837000.las	12,537,308	1,326	00	00	12,538,634
508500_3838500.las	7,979,380	2,124	00	00	7,981,504
508500_3840000.las	7,768,879	2,812	31	01	7,771,723
508500_3841500.las	7,643,461	2,377	01	00	7,645,839
508500_3843000.las	7,612,048	4,850	11	00	7,616,909
508500_3844500.las	7,715,591	3,732	13	00	7,719,336
508500_3846000.las	7,520,615	2,609	01	00	7,523,225
508500_3847500.las	7,273,365	1,748	01	00	7,275,114

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

File	First return	Second return	Third return	Other returns	Total points
508500_3849000.las	7,310,169	4,800	12	00	7,314,981
508500_3850500.las	7,395,845	6,324	222	06	7,402,397
508500_3852000.las	7,712,503	12,514	156	06	7,725,179
508500_3853500.las	8,038,389	6,174	162	00	8,044,725
508500_3855000.las	8,366,536	15,577	423	04	8,382,540
508500_3856500.las	8,599,637	204,653	17,393	196	8,821,879
508500_3858000.las	8,636,458	683,980	50,018	506	9,370,962
508500_3859500.las	8,480,430	758,522	55,500	612	9,295,064
508500_3861000.las	8,396,449	678,525	44,833	425	9,120,232
508500_3862500.las	8,270,837	204,619	13,828	137	8,489,421
508500_3864000.las	7,978,671	302,032	21,897	296	8,302,896
508500_3865500.las	8,074,268	756,426	51,190	486	8,882,370
508500_3867000.las	7,915,195	206,322	12,676	135	8,134,328
508500_3868500.las	6,314,819	146,512	7,440	88	6,468,859
510000_3831000.las	14,553,675	4,457	140	03	14,558,275
510000_3832500.las	14,485,883	5,948	234	12	14,492,077
510000_3834000.las	13,730,798	3,619	00	00	13,734,417
510000_3835500.las	13,617,803	3,581	00	00	13,621,384
510000_3837000.las	12,674,438	4,055	00	00	12,678,493
510000_3838500.las	6,604,067	2,269	00	00	6,606,336
510000_3840000.las	6,944,875	2,804	00	00	6,947,679
510000_3841500.las	6,982,392	3,473	62	00	6,985,927
510000_3843000.las	6,893,827	3,798	04	00	6,897,629
510000_3844500.las	6,713,724	2,636	07	00	6,716,367
510000_3846000.las	6,586,354	1,416	00	00	6,587,770
510000_3847500.las	6,452,145	1,667	00	00	6,453,812
510000_3849000.las	6,618,766	1,532	00	00	6,620,298
510000_3850500.las	6,823,489	1,208	01	00	6,824,698
510000_3852000.las	7,047,162	2,589	72	03	7,049,826
510000_3853500.las	7,208,397	3,827	42	01	7,212,267
510000_3855000.las	7,268,830	16,517	935	10	7,286,292
510000_3856500.las	7,766,771	440,084	38,958	597	8,246,410
510000_3858000.las	7,366,946	617,898	37,931	431	8,023,206
510000_3859500.las	7,305,207	783,098	48,466	441	8,137,212

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

File	First return	Second return	Third return	Other returns	Total points
510000_3861000.las	7,384,041	585,477	49,343	589	8,019,450
510000_3862500.las	7,339,409	409,587	28,307	369	7,777,672
510000_3864000.las	6,991,458	666,910	50,785	537	7,709,690
510000_3865500.las	7,454,188	183,579	11,971	158	7,649,896
510000_3867000.las	6,970,328	51,102	891	13	7,022,334
510000_3868500.las	5,857,587	93,578	5,470	76	5,956,711
511500_3840000.las	5,935,077	2,839	01	00	5,937,917
511500_3841500.las	6,305,888	7,228	04	00	6,313,120
511500_3843000.las	6,392,940	4,694	41	00	6,397,675
511500_3844500.las	6,173,251	2,528	05	00	6,175,784
511500_3846000.las	6,297,612	939	00	00	6,298,551
511500_3847500.las	6,278,996	561	00	00	6,279,557
511500_3849000.las	6,182,266	1,344	00	00	6,183,610
511500_3850500.las	6,176,092	5,202	02	00	6,181,296
511500_3852000.las	6,304,376	627	02	00	6,305,005
511500_3853500.las	6,342,332	7,518	184	04	6,350,038
511500_3855000.las	6,594,184	44,603	2,812	38	6,641,637
511500_3856500.las	6,602,559	576,890	40,272	455	7,220,176
511500_3858000.las	6,771,027	628,069	35,910	306	7,435,312
511500_3859500.las	6,781,733	424,421	28,585	344	7,235,083
511500_3861000.las	6,880,232	275,446	21,457	304	7,177,439
511500_3862500.las	6,635,701	525,467	34,575	378	7,196,121
511500_3864000.las	6,564,314	113,741	7,084	124	6,685,263
511500_3865500.las	6,495,880	136,313	9,774	209	6,642,176
511500_3867000.las	6,694,479	16,376	63	01	6,710,919
511500_3868500.las	5,182,693	11,064	11	00	5,193,768
513000_3840000.las	3,588,200	2,517	01	00	3,590,718
513000_3841500.las	9,695,757	7,526	586	17	9,703,886
513000_3843000.las	10,250,937	4,587	270	05	10,255,799
513000_3844500.las	9,585,559	4,487	44	01	9,590,091
513000_3846000.las	8,635,612	704	01	00	8,636,317
513000_3847500.las	9,003,529	1,756	170	05	9,005,460
513000_3849000.las	8,886,609	1,888	00	00	8,888,497
513000_3850500.las	8,393,489	4,299	00	00	8,397,788

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

File	First return	Second return	Third return	Other returns	Total points
513000_3852000.las	8,790,064	631	00	00	8,790,695
513000_3853500.las	9,468,394	5,431	94	04	9,473,923
513000_3855000.las	9,535,765	23,809	557	12	9,560,143
513000_3856500.las	9,996,668	107,741	4,932	87	10,109,428
513000_3858000.las	10,030,319	860,160	74,050	1,185	10,965,714
513000_3859500.las	11,398,557	1,276,662	96,713	1,509	12,773,441
513000_3861000.las	11,315,980	792,850	65,117	1,262	12,175,209
513000_3862500.las	10,360,620	986,284	83,797	1,459	11,432,160
513000_3864000.las	10,663,410	465,363	41,780	908	11,171,461
513000_3865500.las	9,863,211	73,315	4,238	104	9,940,868
513000_3867000.las	9,578,834	23,230	04	00	9,602,068
513000_3868500.las	7,990,556	32,094	08	00	8,022,658
514500_3841500.las	2,341,179	1,265	00	00	2,342,444
514500_3843000.las	6,461,740	2,973	11	00	6,464,724
514500_3844500.las	7,454,348	1,877	19	00	7,456,244
514500_3846000.las	7,310,565	2,101	22	01	7,312,689
514500_3847500.las	7,535,095	1,019	00	00	7,536,114
514500_3849000.las	7,415,225	2,707	191	11	7,418,134
514500_3850500.las	7,586,689	2,271	03	00	7,588,963
514500_3852000.las	7,350,927	236	01	00	7,351,164
514500_3853500.las	7,235,896	773	28	02	7,236,699
514500_3855000.las	7,163,760	6,851	84	06	7,170,701
514500_3856500.las	7,177,641	7,551	209	01	7,185,402
514500_3858000.las	8,474,401	185,742	12,002	285	8,672,430
514500_3859500.las	11,467,455	838,463	73,598	1,549	12,381,065
514500_3861000.las	11,123,832	533,692	43,194	904	11,701,622
514500_3862500.las	11,563,550	912,142	77,459	1,682	12,554,833
514500_3864000.las	11,829,072	709,012	70,853	1,716	12,610,653
514500_3865500.las	11,294,341	182,657	17,316	507	11,494,821
514500_3867000.las	11,217,007	36,281	638	17	11,253,943
514500_3868500.las	8,063,327	25,891	868	23	8,090,109
516000_3843000.las	5,564,511	2,615	00	00	5,567,126
516000_3844500.las	6,701,944	1,484	01	00	6,703,429
516000_3846000.las	6,334,402	1,884	01	00	6,336,287

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

File	First return	Second return	Third return	Other returns	Total points
516000_3847500.las	6,719,474	3,412	06	01	6,722,893
516000_3849000.las	6,589,856	5,701	170	17	6,595,744
516000_3850500.las	6,662,498	2,446	193	16	6,665,153
516000_3852000.las	6,616,720	104	06	00	6,616,830
516000_3853500.las	6,307,958	1,068	18	00	6,309,044
516000_3855000.las	6,424,796	7,330	70	00	6,432,196
516000_3856500.las	6,258,600	8,331	142	02	6,267,075
516000_3858000.las	6,616,049	21,570	928	14	6,638,561
516000_3859500.las	6,621,419	126,631	9,088	167	6,757,305
516000_3861000.las	6,577,187	176,247	10,844	209	6,764,487
516000_3862500.las	6,683,962	445,232	31,391	606	7,161,191
516000_3864000.las	6,551,351	226,429	15,907	305	6,793,992
516000_3865500.las	6,543,410	157,862	17,391	529	6,719,192
516000_3867000.las	2,606,997	34,135	2,722	66	2,643,920
517500_3843000.las	3,887,589	1,699	00	00	3,889,288
517500_3844500.las	4,894,224	1,750	00	00	4,895,974
517500_3846000.las	6,286,209	3,660	00	00	6,289,869
517500_3847500.las	7,345,793	6,076	00	00	7,351,869
517500_3849000.las	7,357,602	3,880	01	00	7,361,483
517500_3850500.las	7,156,571	4,811	469	21	7,161,872
517500_3852000.las	7,492,922	320	05	00	7,493,247
517500_3853500.las	7,479,236	998	00	00	7,480,234
517500_3855000.las	7,519,932	4,537	25	00	7,524,494
517500_3856500.las	7,575,858	21,942	630	11	7,598,441
517500_3858000.las	7,599,295	38,673	2,321	60	7,640,349
517500_3859500.las	7,553,441	103,640	5,944	129	7,663,154
517500_3861000.las	7,357,896	434,761	38,934	992	7,832,583
517500_3862500.las	7,676,344	339,077	19,938	341	8,035,700
517500_3864000.las	7,368,158	374,225	29,545	515	7,772,443
517500_3865500.las	5,998,066	161,920	10,554	230	6,170,770
517500_3867000.las	2,247,796	15,810	215	03	2,263,824
519000_3846000.las	3,016,495	5,403	157	08	3,022,063
519000_3847500.las	4,367,975	4,624	00	00	4,372,599
519000_3849000.las	4,533,464	6,015	01	00	4,539,480

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

File	First return	Second return	Third return	Other returns	Total points
519000_3850500.las	5,848,841	1,871	00	00	5,850,712
519000_3852000.las	7,576,562	1,413	00	00	7,577,975
519000_3853500.las	7,228,927	1,498	01	00	7,230,426
519000_3855000.las	7,219,063	5,020	18	00	7,224,101
519000_3856500.las	7,582,728	9,339	376	10	7,592,453
519000_3858000.las	7,361,396	88,635	7,559	228	7,457,818
519000_3859500.las	7,226,894	615,308	59,876	1,489	7,903,567
519000_3861000.las	7,088,994	460,990	38,244	990	7,589,218
519000_3862500.las	7,504,006	588,967	52,992	1,171	8,147,136
519000_3864000.las	5,809,491	731,163	64,601	1,279	6,606,534
519000_3865500.las	1,425,443	149,423	13,383	267	1,588,516
520500_3850500.las	3,410,858	676	04	00	3,411,538
520500_3852000.las	6,645,075	796	05	00	6,645,876
520500_3853500.las	7,058,649	3,495	24	00	7,062,168
520500_3855000.las	6,543,009	17,670	671	10	6,561,360
520500_3856500.las	6,753,156	92,887	7,977	223	6,854,243
520500_3858000.las	6,648,874	83,024	7,775	227	6,739,900
520500_3859500.las	6,991,530	579,027	51,587	1,153	7,623,297
520500_3861000.las	6,752,173	238,587	19,517	457	7,010,734
520500_3862500.las	6,263,198	91,145	7,367	173	6,361,883
520500_3864000.las	944,492	14,029	282	01	958,804
522000_3850500.las	119,747	15	00	00	119,762
522000_3852000.las	256,648	188	06	00	256,842
522000_3853500.las	5,372,998	12,230	480	07	5,385,715
522000_3855000.las	6,753,042	69,201	4,248	73	6,826,564
522000_3856500.las	6,823,944	720,143	82,875	2,550	7,629,512
522000_3858000.las	6,965,173	291,489	32,220	1,052	7,289,934
522000_3859500.las	6,956,280	112,556	11,334	306	7,080,476
522000_3861000.las	7,037,451	45,558	3,895	80	7,086,984
522000_3862500.las	834,817	429	15	00	835,261
523500_3853500.las	6,067,059	16,108	834	10	6,084,011
523500_3855000.las	7,919,402	175,466	15,960	366	8,111,194
523500_3856500.las	8,095,887	751,924	75,037	1,855	8,924,703
523500_3858000.las	8,090,376	180,229	18,218	533	8,289,356

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

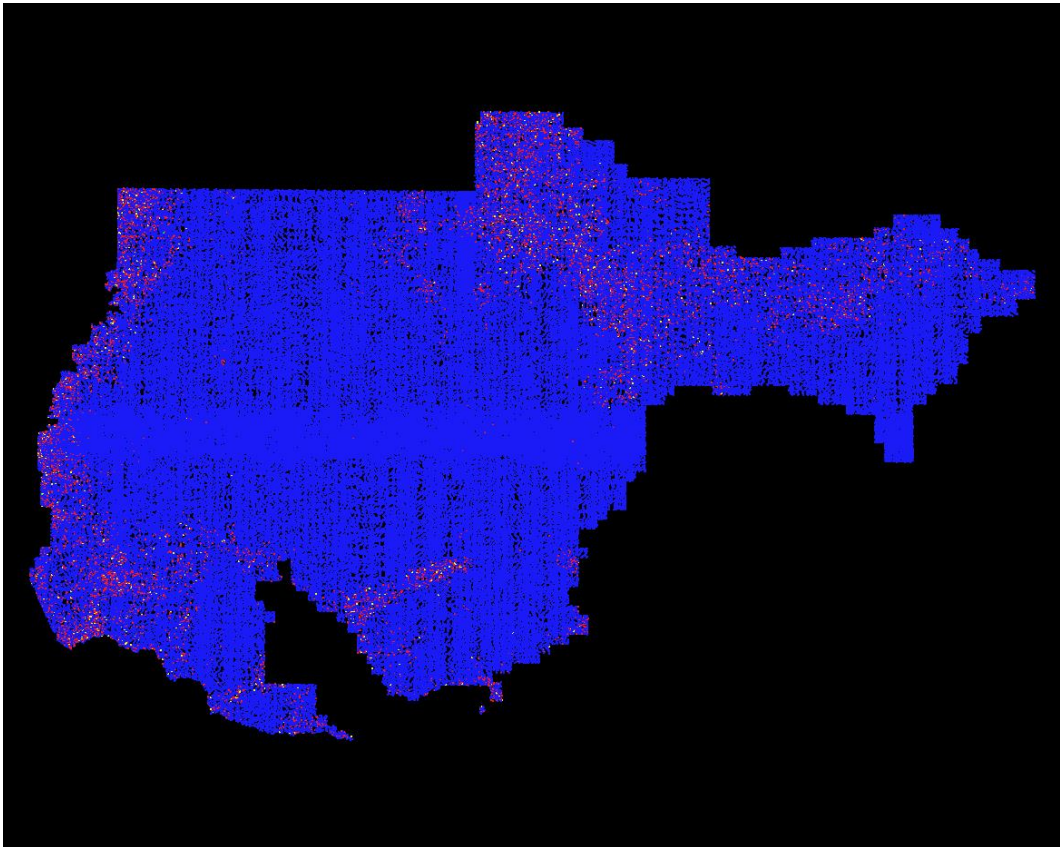
File	First return	Second return	Third return	Other returns	Total points
523500_3859500.las	7,907,798	117,493	12,258	289	8,037,838
523500_3861000.las	7,754,020	33,679	1,960	46	7,789,705
523500_3862500.las	740,165	5,961	516	12	746,654
525000_3853500.las	4,911,353	18,948	839	19	4,931,159
525000_3855000.las	6,541,459	254,398	25,526	566	6,821,949
525000_3856500.las	6,508,331	893,734	77,866	1,147	7,481,078
525000_3858000.las	6,372,479	411,722	47,536	1,113	6,832,850
525000_3859500.las	6,808,742	47,873	3,065	85	6,859,765
525000_3861000.las	251,901	778	73	01	252,753
525000_3862500.las	6,485	255	31	00	6,771
526500_3853500.las	4,564,125	16,798	505	10	4,581,438
526500_3855000.las	5,764,642	218,538	18,708	425	6,002,313
526500_3856500.las	6,601,756	842,793	82,381	1,638	7,528,568
526500_3858000.las	6,895,228	368,044	44,934	1,062	7,309,268
526500_3859500.las	6,698,061	108,281	10,786	272	6,817,400
526500_3861000.las	104,947	1,043	100	03	106,093
528000_3856500.las	12,674,688	1,418,433	111,721	1,242	14,206,084
528000_3858000.las	12,925,068	1,025,226	88,439	1,272	14,040,005
528000_3859500.las	13,130,088	303,053	28,176	505	13,461,822
528000_3861000.las	179,099	1,249	105	02	180,455
529500_3856500.las	4,592,822	422,340	30,908	295	5,046,365
529500_3858000.las	4,750,560	503,102	38,559	326	5,292,547
529500_3859500.las	4,412,017	180,617	16,046	243	4,608,923
529500_3861000.las	72,126	2,119	217	03	74,465
Total	28,826,771,026	1,244,623,079	150,332,332	4,951,785	30,226,678,222

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified.jpg](#)



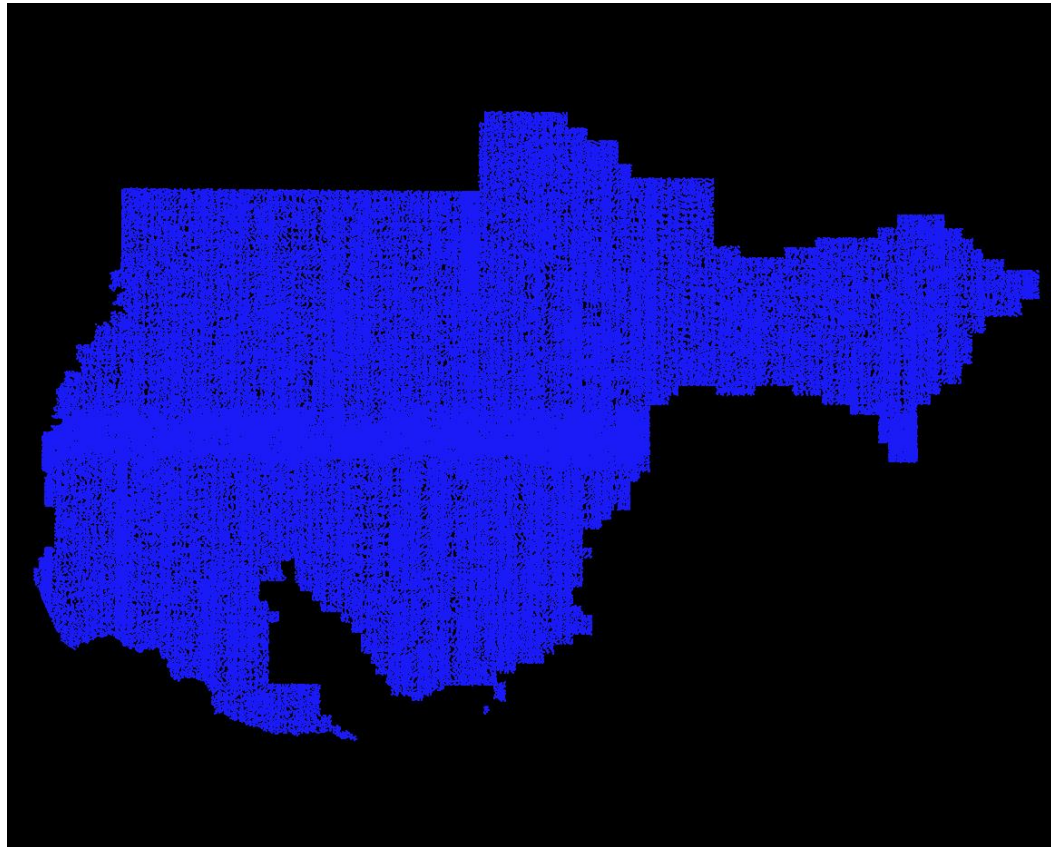
First Second Third Fourth or other

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_FirstReturns.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_FirstReturns.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_SecondReturns.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_SecondReturns.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_ThirdReturns.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_ThirdReturns.jpg)



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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_OtherReturns.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_2\ColorByReturns_Classified_OtherReturns.jpg)



C-3 Report on Intensity Values (Swath Data)

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

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

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
L012-P-180104_A_506038 2_1_r.las	16	65,520	3,856	4,336	656
L013-P-180104_A_506038 2_1_r.las	224	65,520	3,848	4,336	5,600
L014-P-180104_A_506038 2_1_r.las	160	65,520	4,058	4,720	5,712
L015-P-180104_A_506038 2_1_r.las	16	65,520	4,153	4,784	6,080
L016-P-171230_A_506031 4_1_r.las	144	65,520	4,555	5,120	912
L017-P-171230_A_506031 4_1_r.las	400	65,520	4,669	5,152	1,024
L018-P-171230_A_506031 4_1_r.las	368	65,520	4,795	5,664	6,560
L019-P-171230_A_506031 4_1_r.las	352	65,520	5,423	6,128	7,008
L020-P-171230_A_506031 4_1_r.las	400	65,520	5,309	6,048	6,832
L021-P-171230_A_506031 4_1_r.las	368	65,520	5,125	5,632	6,800
L022-P-171230_A_506031 4_1_r.las	400	65,520	4,892	5,568	7,120
L023-P-171230_A_506031 4_1_r.las	256	65,520	4,741	5,504	6,864
L024-P-171230_A_506031 4_1_r.las	368	65,520	5,067	6,000	7,120
L025-P-171230_A_506031 4_1_r.las	336	65,520	5,148	6,128	6,896

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

File	Minimum	Maximum	Mean	Median	Mode
L026-P-171230_A_506031 4_1_r.las	400	65,520	5,608	6,576	7,168
L027-P-171230_B_506031 4_1_r.las	416	65,520	5,489	6,288	6,576
L028-P-171230_B_506031 4_1_r.las	352	65,520	5,699	6,400	6,672
L029-P-171230_B_506031 4_1_r.las	352	65,520	6,105	6,640	6,896
L030-P-171230_B_506031 4_1_r.las	416	65,520	6,208	6,720	6,912
L031-P-171230_B_506031 4_1_r.las	176	65,520	6,571	6,896	6,976
L032-P-171230_B_506031 4_1_r.las	64	65,520	6,960	7,088	7,088
L033-P-171230_B_506031 4_1_r.las	336	65,520	6,978	7,008	6,960
L034-P-171230_B_506031 4_1_r.las	416	65,520	7,260	7,200	7,088
L035-P-171230_B_506031 4_1_r.las	464	65,520	7,065	7,008	6,944
L036-P-171231_A_506031 4_1_r.las	16	65,520	6,674	6,624	6,576
L037-P-171231_A_506031 4_1_r.las	16	65,520	6,830	6,848	6,832
L038-P-171231_A_506031 4_1_r.las	144	65,520	6,759	6,864	6,976
L039-P-171231_A_506031 4_1_r.las	16	65,520	7,082	7,088	7,088
L040-P-171231_A_506031 4_1_r.las	16	65,520	7,323	7,360	7,344
L041-P-171231_A_506031 4_1_r.las	16	65,520	7,406	7,456	7,408
L042-P-180101_A_506038 2_1_r.las	16	65,520	6,302	6,320	6,208

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

File	Minimum	Maximum	Mean	Median	Mode
L043-P-180101_A_506038 2_1_r.las	16	65,520	6,503	6,480	6,304
L044-P-180101_A_506038 2_1_r.las	16	65,520	6,641	6,480	6,240
L045-P-180101_A_506038 2_1_r.las	16	65,520	6,770	6,416	6,208
L046-P-180101_A_506038 2_1_r.las	16	65,520	6,728	6,528	6,272
L047-P-180101_A_506038 2_1_r.las	48	65,520	6,575	6,416	6,128
L048-P-180102_A_506031 4_1_r.las	16	65,520	6,737	6,576	6,352
L049-P-180102_A_506031 4_1_r.las	32	65,520	6,976	6,832	6,624
L050-P-180102_A_506031 4_1_r.las	64	65,520	7,108	7,008	6,784
L051-P-180102_A_506031 4_1_r.las	16	65,520	7,073	7,008	6,848
L052-P-180102_A_506031 4_1_r.las	512	65,520	6,871	6,864	6,800
L053-P-180102_A_506031 4_1_r.las	560	65,520	6,912	6,912	6,864
L053-P-180103_C_506031 4_2_r.las	512	65,520	6,840	6,848	6,832
L054-P-180102_B_506031 4_1_r.las	32	65,520	6,955	6,912	6,800
L055-P-180102_B_506031 4_1_r.las	16	65,520	6,906	6,912	6,832
L056-P-180102_B_506031 4_1_r.las	192	65,520	6,752	6,736	6,784
L057-P-180102_B_506031 4_1_r.las	16	65,520	6,956	6,976	7,024
L058-P-180102_B_506031 4_1_r.las	448	65,520	6,894	6,960	6,960

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

File	Minimum	Maximum	Mean	Median	Mode
L059-P-180102_B_506031 4_1_r.las	416	65,520	6,926	6,976	6,976
L060-P-180103_A_506031 4_1_r.las	16	65,520	6,257	6,352	6,384
L061-P-180103_A_506031 4_1_r.las	64	65,520	6,071	6,224	6,304
L062-P-180103_A_506031 4_1_r.las	144	65,520	5,762	6,016	6,128
L063-P-180103_A_506031 4_1_r.las	400	65,520	6,199	6,496	6,640
L064-P-180103_A_506031 4_1_r.las	16	65,520	6,152	6,448	6,608
L065-P-180103_A_506031 4_1_r.las	368	65,520	6,044	6,304	6,560
L066-P-180103_A_506031 4_1_r.las	448	65,520	6,308	6,464	6,528
L066-P-180201_B_506038 2_2_s.las	16	65,520	5,456	5,904	6,064
L067-P-180103_B_506031 4_1_r.las	32	65,520	6,247	6,416	6,512
L068-P-180103_B_506031 4_1_r.las	16	65,520	6,244	6,400	6,448
L069-P-180103_B_506031 4_1_r.las	176	65,520	6,558	6,672	6,672
L070-P-180103_B_506031 4_1_r.las	368	65,520	5,638	6,336	6,528
L070-P-180105_A_506038 2_2_r.las	16	65,520	4,985	5,600	5,776
L071-P-180103_C_506031 4_1_r.las	400	65,520	5,851	6,400	6,528
L071-P-180104_A_506031 4_2_r.las	416	65,520	5,588	6,240	6,400
L072-P-180104_A_506031 4_1_r.las	352	65,520	5,683	6,336	6,608

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

File	Minimum	Maximum	Mean	Median	Mode
L073-P-180104_A_506031 4_1_r.las	16	65,520	5,344	6,080	6,352
L074-P-180104_A_506031 4_1_r.las	400	65,520	5,400	6,272	6,608
L075-P-180104_A_506031 4_1_r.las	144	65,520	5,302	6,080	6,352
L076-P-180104_B_506031 4_1_r.las	464	65,520	5,290	6,128	6,416
L077-P-180104_B_506031 4_1_r.las	16	65,520	5,327	6,128	6,416
L078-P-180105_A_506038 2_1_r.las	16	65,520	4,901	5,648	5,840
L079-P-180105_A_506038 2_1_r.las	16	65,520	4,907	5,648	5,856
L080-P-180104_A_506038 2_1_r.las	32	65,520	5,041	5,680	5,888
L081-P-180104_A_506038 2_1_r.las	16	65,520	5,103	5,696	5,888
L082-P-180104_A_506038 2_1_r.las	16	65,520	5,127	5,744	5,952
L083-P-180104_A_506038 2_1_r.las	32	65,520	4,981	5,696	5,968
L084-P-180105_A_506038 2_1_r.las	96	65,520	4,944	5,632	5,856
L085-P-180105_A_506038 2_1_r.las	16	65,520	5,132	5,760	5,920
L086-P-180109_A_506038 2_1_r.las	16	65,520	5,099	5,744	5,952
L087-P-180109_A_506038 2_1_r.las	16	65,520	5,040	5,728	5,952
L088-P-180109_A_506038 2_1_r.las	288	65,520	5,276	5,888	6,080
L089-P-180109_A_506038 2_1_r.las	272	65,520	5,299	5,904	6,096

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

File	Minimum	Maximum	Mean	Median	Mode
L090-P-180109_A_506038 2_1_r.las	16	65,520	5,474	6,000	6,176
L091-P-180109_A_506038 2_1_r.las	16	65,520	5,403	6,000	6,192
L092-P-180109_A_506038 2_1_r.las	144	65,520	5,346	5,984	6,208
L093-P-180109_A_506038 2_1_r.las	288	65,520	5,422	5,952	6,160
L094-P-180105_A_506031 4_1_r.las	480	65,520	5,650	6,112	6,336
L095-P-180105_A_506031 4_1_r.las	416	65,520	5,727	6,240	6,528
L095-P-180105_A_506031 4_2_r.las	464	65,520	5,660	6,176	6,512
L096-P-180105_A_506031 4_1_r.las	16	65,520	5,675	6,128	6,384
L097-P-180105_A_506031 4_1_r.las	480	65,520	5,829	6,224	6,400
L098-P-180105_A_506031 4_1_r.las	448	65,520	5,883	6,272	6,512
L099-P-180105_A_506031 4_1_r.las	416	65,520	5,849	6,192	6,336
L100-P-180105_A_506031 4_1_r.las	512	65,520	5,908	6,240	6,400
L101-P-180105_A_506031 4_1_r.las	16	65,520	5,857	6,192	6,384
L102-P-180105_A_506031 4_1_r.las	480	65,520	6,020	6,416	6,560
L103-P-180105_A_506031 4_1_r.las	64	65,520	5,664	6,080	6,240
L104-P-180105_A_506031 4_1_r.las	16	65,520	5,462	5,936	6,160
L105-P-180111_A_506038 2_1_r.las	16	65,520	5,140	5,552	5,744

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

File	Minimum	Maximum	Mean	Median	Mode
L106-P-180111_A_506038 2_1_r.las	16	65,520	5,050	5,408	5,504
L107-P-180111_A_506038 2_1_r.las	80	65,520	5,191	5,440	5,520
L108-P-180111_A_506038 2_1_r.las	272	65,520	5,295	5,552	5,664
L109-P-180112_A_506031 4_1_r.las	368	65,520	5,855	6,160	6,336
L110-P-180112_A_506031 4_1_r.las	64	65,520	5,678	5,936	6,016
L111-P-180112_A_506031 4_1_r.las	448	65,520	6,021	6,336	6,496
L112-P-180112_A_506031 4_1_r.las	400	65,520	5,750	6,016	6,112
L113-P-180112_A_506031 4_1_r.las	416	65,520	6,062	6,384	6,528
L114-P-180112_A_506031 4_1_r.las	464	65,520	5,816	6,048	6,112
L115-P-180112_A_506031 4_1_r.las	464	65,520	6,283	6,464	6,560
L116-P-180112_A_506031 4_1_r.las	464	65,520	5,997	6,176	6,240
L117-P-180112_A_506031 4_1_r.las	464	65,520	5,774	5,968	6,016
L118-P-180112_A_506031 4_1_r.las	16	65,520	6,119	6,400	6,496
L119-P-180112_A_506031 4_1_r.las	416	65,520	5,779	6,080	6,240
L120-P-180112_A_506031 4_1_r.las	448	65,520	6,074	6,400	6,528
L121-P-180112_B_506031 4_1_r.las	368	65,520	5,950	6,224	6,304
L122-P-180112_B_506031 4_1_r.las	400	65,520	5,969	6,240	6,304

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

File	Minimum	Maximum	Mean	Median	Mode
L123-P-180112_B_506031 4_1_r.las	400	65,520	5,988	6,272	6,304
L124-P-180118_A_506038 2_1_r.las	16	65,520	5,197	5,520	5,648
L125-P-180118_A_506038 2_1_r.las	48	65,520	5,266	5,616	5,808
L126-P-180118_A_506038 2_1_r.las	16	65,520	5,352	5,632	5,744
L127-P-180118_A_506038 2_1_r.las	176	65,520	5,438	5,664	5,776
L128-P-180118_A_506038 2_1_r.las	16	65,520	5,421	5,600	5,680
L129-P-180112_B_506031 4_1_r.las	352	65,520	5,739	5,904	5,952
L130-P-180112_B_506031 4_1_r.las	464	65,520	6,041	6,224	6,304
L131-P-180112_B_506031 4_1_r.las	176	65,520	6,028	6,192	6,384
L132-P-180112_B_506031 4_1_r.las	16	65,520	6,128	6,272	6,384
L133-P-180112_A_506038 2_1_r.las	16	65,520	5,326	5,472	5,536
L134-P-180112_A_506038 2_1_r.las	272	65,520	5,357	5,664	5,824
L134-P-180118_A_506038 2_2_r.las	16	65,520	5,491	5,600	5,616
L135-P-180118_A_506038 2_1_r.las	16	65,520	5,630	5,712	5,728
L136-P-180118_A_506038 2_1_r.las	32	65,520	5,673	5,760	5,808
L137-P-180118_A_506038 2_1_r.las	16	65,520	5,644	5,760	5,808
L138-P-180118_A_506038 2_1_r.las	16	65,520	5,496	5,696	5,856

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

File	Minimum	Maximum	Mean	Median	Mode
L139-P-180118_A_506038 2_1_r.las	80	65,520	5,437	5,616	5,696
L140-P-180118_A_506038 2_1_r.las	320	65,520	5,248	5,424	5,472
L141-P-180118_A_506038 2_1_r.las	256	65,520	5,392	5,536	5,616
L142-P-180111_A_506031 4_1_r.las	480	40,064	5,837	6,016	6,160
L143-P-180111_A_506031 4_1_r.las	480	65,520	5,696	5,856	5,856
L144-P-180111_A_506031 4_1_r.las	464	65,520	5,759	5,968	6,016
L145-P-180111_A_506031 4_1_r.las	512	65,520	6,014	6,176	6,176
L146-P-180111_A_506031 4_2_r.las	64	65,520	5,647	5,936	6,064
L146-P-180111_B_506031 4_1_r.las	512	65,520	5,423	5,632	5,728
L147-P-180111_B_506031 4_1_r.las	16	65,520	5,078	5,456	5,728
L148-P-180111_B_506031 4_1_r.las	512	65,520	4,874	5,328	6,016
L160-P-180129_A_506038 2_1_r_P.las	352	65,520	6,426	6,416	6,400
L161-P-180129_A_506038 2_1_r_P.las	272	65,520	6,402	6,400	6,368
L162-P-180129_A_506038 2_1_r_P.las	320	12,736	6,444	6,448	6,432
L163-P-180129_A_506038 2_1_r_P.las	336	65,520	6,602	6,592	6,576
L164-P-180129_A_506038 2_1_r_P.las	288	65,520	6,776	6,768	6,784
L165-P-180129_A_506038 2_1_r_P.las	16	65,520	6,772	6,752	6,720

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

File	Minimum	Maximum	Mean	Median	Mode
L166-P-180129_A_506038 2_1_r_P.las	352	65,520	6,764	6,752	6,752
L167-P-180129_A_506038 2_1_r_P.las	272	65,520	6,625	6,608	6,592
L168-P-180129_A_506038 2_1_r_P.las	288	65,520	6,602	6,592	6,576
L169-P-180129_A_506038 2_1_r_P.las	208	65,520	6,496	6,480	6,480
L170-P-180129_A_506038 2_1_r_P.las	16	65,520	6,448	6,432	6,400
L171-P-180129_A_506038 2_1_r_P.las	304	65,520	6,538	6,528	6,512
L172-P-180129_A_506038 2_1_r_P.las	272	65,520	6,487	6,496	6,528
L173-P-180129_A_506038 2_1_r_P.las	48	65,520	6,406	6,416	6,432
L174-P-180129_A_506038 2_1_r_P.las	336	65,520	6,346	6,352	6,384
L175-P-180129_A_506038 2_1_r_P.las	368	65,520	6,427	6,448	6,480
L176-P-180129_A_506038 2_1_r_P.las	16	65,520	6,412	6,432	6,480
L177-P-180129_A_506038 2_1_r_P.las	304	65,520	6,390	6,416	6,432
L178-P-180129_A_506038 2_1_r_P.las	288	65,520	6,526	6,528	6,544
L179-P-180129_A_506038 2_1_r_P.las	16	65,520	6,594	6,608	6,640
L180-P-180129_A_506031 4_1_r_P.las	512	65,520	7,016	6,976	6,832
L181-P-180129_A_506031 4_1_r_P.las	528	65,520	6,890	6,896	6,896
L182-P-180129_A_506031 4_1_r_P.las	512	65,520	6,986	6,960	6,976

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

File	Minimum	Maximum	Mean	Median	Mode
L183-P-180129_A_506031 4_1_r_P.las	512	65,520	7,097	7,088	7,088
L184-P-180129_A_506031 4_1_r_P.las	224	65,520	7,178	7,184	7,168
L185-P-180129_A_506031 4_1_r_P.las	480	65,520	7,091	7,120	7,120
L186-P-180129_A_506031 4_1_r_P.las	464	65,520	7,065	7,088	7,136
L187-P-180130_A_506031 4_1_r_P.las	64	65,520	7,009	7,024	7,072
L188-P-180130_A_506031 4_1_r_P.las	480	65,520	7,192	7,248	7,312
L189-P-180130_A_506031 4_1_r_P.las	16	65,520	7,204	7,248	7,344
L190-P-180130_A_506031 4_1_r_P.las	480	65,520	7,095	7,136	7,184
L191-P-180130_A_506031 4_1_r_P.las	560	65,520	7,083	7,136	7,248
L192-P-180130_A_506031 4_1_r_P.las	560	38,496	7,168	7,200	7,248
L192-P-180222_A_506038 2_2_s_P.las	272	18,256	6,490	6,544	6,592
L192-P-180222_A_506038 2_3_s_P.las	320	12,096	6,509	6,560	6,560
L193-P-180130_A_506031 4_1_r_P.las	80	65,520	7,086	7,136	7,184
L193-P-180201_C_506038 2_2_r_P.las	16	65,520	6,505	6,544	6,592
L194-P-180201_C_506038 2_1_r_P.las	304	65,520	6,579	6,592	6,608
L195-P-180201_C_506038 2_1_r_P.las	16	50,336	6,641	6,656	6,688
L196-P-180201_C_506038 2_1_r_P.las	304	17,344	6,723	6,736	6,736

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

File	Minimum	Maximum	Mean	Median	Mode
L197-P-180201_C_506038 2_1_r_P.las	48	65,520	6,726	6,736	6,784
L198-P-180201_C_506038 2_1_r_P.las	256	65,520	6,727	6,736	6,752
L199-P-180201_C_506038 2_1_r_P.las	272	65,520	6,859	6,864	6,896
L200-P-180201_C_506038 2_1_r_P.las	256	65,520	6,870	6,864	6,864
L201-P-180202_A_506038 2_1_r_P.las	16	65,520	6,461	6,480	6,480
L202-P-180202_A_506038 2_1_r_P.las	16	65,520	6,530	6,560	6,592
L203-P-180202_A_506038 2_1_r_P.las	16	65,520	6,508	6,544	6,592
L204-P-180202_A_506038 2_1_r_P.las	240	65,520	6,672	6,704	6,736
L205-P-180202_A_506038 2_1_r_P.las	128	65,520	6,590	6,624	6,640
L206-P-180202_A_506038 2_1_r_P.las	224	65,520	6,441	6,496	6,480
L207-P-180202_A_506038 2_1_r_P.las	16	65,520	6,204	6,320	6,448
L208-P-180202_A_506038 2_1_r_P.las	192	65,520	6,148	6,272	6,400
L209-P-180202_A_506038 2_1_r_P.las	48	65,520	6,142	6,224	6,288
L210-P-180201_D_506038 2_1_r_P.las	256	65,520	5,760	5,872	6,032
L211-P-180201_D_506038 2_1_r_P.las	16	65,520	5,801	5,872	5,936
L212-P-180201_D_506038 2_1_r_P.las	16	65,520	5,862	5,920	6,016
L213-P-180201_D_506038 2_1_r_P.las	224	65,520	5,918	5,968	5,984

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

File	Minimum	Maximum	Mean	Median	Mode
L214-P-180130_A_506038 2_1_r_P.las	16	65,520	5,843	5,904	5,920
L215-P-180130_A_506038 2_1_r_P.las	16	65,520	5,864	5,904	5,904
L216-P-180130_A_506038 2_1_r_P.las	288	65,520	5,833	5,904	5,936
L217-P-180206_A_506038 2_1_r_P.las	16	65,520	6,016	6,016	5,968
L218-P-180206_A_506038 2_1_r_P.las	16	65,520	5,678	5,696	5,712
L219-P-180206_A_506038 2_1_r_P.las	208	65,520	5,708	5,744	5,744
L220-P-180206_A_506038 2_1_r_P.las	64	65,520	5,722	5,760	5,776
L221-P-180206_A_506038 2_1_r_P.las	192	65,520	5,752	5,792	5,824
L222-P-180206_A_506038 2_1_r_P.las	208	65,520	5,908	5,888	5,840
L223-P-180206_A_506038 2_1_r_P.las	32	65,520	5,879	5,888	5,872
L224-P-180206_A_506038 2_1_r_P.las	16	65,520	5,840	5,872	5,968
L225-P-180206_A_506038 2_1_r_P.las	48	65,520	5,947	5,968	5,984
L226-P-180206_A_506038 2_1_r_P.las	16	65,520	5,984	6,000	6,064
L227-P-180204_A_506038 2_1_r_P.las	256	65,520	5,941	5,984	6,032
L228-P-180204_A_506038 2_1_r_P.las	64	65,520	5,985	6,032	6,096
L229-P-180204_A_506038 2_1_r_P.las	48	65,520	6,003	6,016	6,048
L230-P-180204_A_506038 2_1_r_P.las	16	65,520	6,018	6,032	6,064

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

File	Minimum	Maximum	Mean	Median	Mode
L231-P-180204_A_506038 2_1_r_P.las	256	65,520	6,033	6,048	6,032
L232-P-180204_A_506038 2_1_r_P.las	336	65,520	6,047	6,048	6,112
L233-P-180204_A_506038 2_1_r_P.las	64	65,520	6,089	6,096	6,112
L234-P-180204_A_506038 2_1_r_P.las	16	65,520	6,121	6,144	6,192
L235-P-180204_A_506038 2_1_r_P.las	16	65,520	6,122	6,144	6,160
L236-P-180204_A_506038 2_1_r_P.las	48	65,520	6,095	6,112	6,144
L237-P-180204_A_506038 2_1_r_P.las	272	64,224	5,937	5,968	6,000
L238-P-180204_A_506038 2_1_r_P.las	288	65,520	5,938	5,952	6,032
L239-P-180203_A_506038 2_1_r_P.las	16	23,744	5,767	5,808	5,888
L240-P-180203_A_506038 2_1_r_P.las	192	65,520	5,760	5,776	5,808
L241-P-180203_A_506038 2_1_r_P.las	16	65,520	5,811	5,840	5,856
L242-P-180203_A_506038 2_1_r_P.las	16	65,520	5,959	5,952	5,968
L243-P-180203_A_506038 2_1_r_P.las	240	65,520	5,964	5,968	5,984
L244-P-180203_A_506038 2_1_r_P.las	64	65,520	5,886	5,888	5,920
L245-P-180203_A_506038 2_1_r_P.las	16	65,520	5,972	5,952	5,904
L246-P-180203_A_506038 2_1_r_P.las	16	65,520	5,992	5,984	5,984
L247-P-180203_A_506038 2_1_r_P.las	288	62,496	6,005	6,000	5,984

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

File	Minimum	Maximum	Mean	Median	Mode
L248-P-180203_A_506038 2_1_r_P.las	224	65,520	5,931	5,920	5,856
L249-P-180203_A_506038 2_1_r_P.las	336	65,520	6,021	6,016	5,968
L250-P-180203_A_506038 2_1_r_P.las	240	55,568	5,997	6,000	6,000
L251-P-180203_A_506038 2_1_r_P.las	384	38,512	6,036	6,016	5,936
L266-P-180106_A_506038 2_1_r.las	16	65,520	3,933	4,384	4,624
L266-P-180113_A_506038 2_2_r.las	16	65,520	3,924	4,272	4,432
L267-P-180106_A_506038 2_1_r.las	16	65,520	3,350	3,344	576
L267-P-180106_A_506038 2_2_r.las	16	65,520	3,342	3,344	464
L268-P-180106_A_506038 2_1_r.las	16	65,520	3,558	3,824	608
L269-P-180106_A_506038 2_1_r.las	16	65,520	3,716	4,096	5,776
L270-P-180106_A_506031 4_1_r.las	16	65,520	4,333	4,880	6,448
L270-P-180106_A_506038 2_2_r.las	16	65,520	3,756	4,048	5,904
L270-P-180106_A_506038 2_3_r.las	16	65,520	3,511	3,392	512
L271-P-180106_A_506031 4_1_r.las	16	65,520	4,546	5,296	6,448
L272-P-180106_A_506031 4_1_r.las	16	65,520	4,711	5,600	6,400
L273-P-180106_A_506031 4_1_r.las	224	65,520	5,066	6,000	6,736
L274-P-180106_A_506031 4_1_r.las	64	65,520	5,273	6,192	6,736

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

File	Minimum	Maximum	Mean	Median	Mode
L275-P-180106_A_506031 4_1_r.las	304	65,520	5,455	6,400	6,960
L276-P-180106_A_506031 4_1_r.las	352	65,520	5,475	6,352	6,912
L277-P-180106_A_506031 4_1_r.las	304	65,520	5,385	6,288	6,864
L278-P-180106_A_506031 4_1_r.las	64	65,520	5,600	6,448	6,912
L279-P-180106_A_506031 4_1_r.las	16	65,520	5,961	6,640	6,944
L280-P-180106_B_506038 2_1_r.las	256	65,520	6,290	6,336	6,400
L280-P-180106_B_506038 2_2_r.las	16	65,520	5,321	5,920	6,176
L280-P-180113_A_506038 2_3_r.las	16	65,520	4,870	5,360	5,760
L281-P-180106_B_506038 2_1_r.las	16	65,520	5,386	5,952	6,128
L282-P-180106_B_506038 2_1_r.las	16	65,520	5,575	6,032	6,160
L283-P-180106_B_506038 2_1_r.las	16	65,520	5,633	6,064	6,192
L284-P-180106_B_506038 2_1_r.las	16	65,520	5,777	6,176	6,304
L285-P-180113_A_506038 2_1_r.las	16	65,520	5,723	6,064	6,208
L286-P-180113_A_506038 2_1_r.las	16	65,520	5,656	6,032	6,176
L287-P-180113_A_506038 2_1_r.las	16	65,520	5,666	6,080	6,208
L288-P-180113_A_506038 2_1_r.las	16	65,520	5,398	6,016	6,240
L289-P-180113_A_506038 2_1_r.las	16	65,520	5,505	6,064	6,240

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

File	Minimum	Maximum	Mean	Median	Mode
L290-P-180113_A_506031 4_1_r.las	64	65,520	6,392	6,736	6,832
L291-P-180113_A_506031 4_1_r.las	64	65,520	6,303	6,688	6,800
L292-P-180113_A_506031 4_1_r.las	16	65,520	6,248	6,608	6,688
L293-P-180113_A_506031 4_1_r.las	464	65,520	6,387	6,640	6,736
L294-P-180113_A_506031 4_1_r.las	16	65,520	6,529	6,736	6,800
L295-P-180113_A_506031 4_1_r.las	480	65,520	6,489	6,736	6,784
L296-P-180113_A_506031 4_1_r.las	464	65,520	6,345	6,528	6,512
L297-P-180113_A_506031 4_1_r.las	16	65,520	6,410	6,608	6,672
L298-P-180113_A_506031 4_1_r.las	480	65,520	6,331	6,416	6,352
L299-P-180113_A_506031 4_1_r.las	16	65,520	6,305	6,576	6,688
L300-P-180113_A_506031 4_1_r.las	464	65,520	6,293	6,560	6,528
L301-P-180113_A_506031 4_1_r.las	448	65,520	6,151	6,496	6,608
L302-P-180113_A_506031 4_1_r.las	464	65,520	6,044	6,384	6,352
L303-P-180113_A_506031 4_1_r.las	464	65,520	5,947	6,528	6,736
L304-P-180113_A_506031 4_1_r.las	448	65,520	5,816	6,400	6,528
L305-P-180113_A_506031 4_1_r.las	416	65,520	5,812	6,288	6,384
L306-P-180113_A_506031 4_1_r.las	464	65,520	5,833	6,464	6,640

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

File	Minimum	Maximum	Mean	Median	Mode
L307-P-180114_A_506031 4_1_r.las	80	65,520	5,987	6,608	6,752
L308-P-180114_A_506031 4_1_r.las	736	14,656	7,563	7,488	7,344
L308-P-180114_A_506031 4_2_r.las	448	65,520	5,835	6,464	6,752
L309-P-180114_A_506031 4_1_r.las	416	65,520	5,721	6,176	6,352
L310-P-180114_A_506031 4_1_r.las	80	13,808	5,663	6,192	6,464
L310-P-180114_B_506031 4_2_r.las	352	65,520	5,522	6,016	6,272
L311-P-180113_B_506038 2_1_r.las	16	65,520	5,075	5,744	6,144
L312-P-180113_B_506038 2_1_r.las	16	65,520	4,875	5,584	6,048
L313-P-180113_B_506038 2_1_r.las	16	65,520	4,842	5,648	6,128
L314-P-180113_B_506038 2_1_r.las	16	65,520	4,821	5,616	6,096
L315-P-180114_B_506031 4_1_r.las	224	65,520	5,593	6,000	6,192
L316-P-180114_B_506031 4_1_r.las	16	65,520	5,915	6,240	6,400
L317-P-180114_B_506031 4_1_r.las	368	65,520	5,947	6,192	6,304
L318-P-180114_B_506031 4_1_r.las	64	65,520	6,111	6,336	6,448
L319-P-180114_B_506031 4_1_r.las	368	65,520	5,786	6,128	6,240
L320-P-180114_B_506031 4_1_r.las	416	65,520	5,896	6,176	6,192
L321-P-180114_B_506031 4_1_r.las	16	65,520	5,862	6,160	6,288

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

File	Minimum	Maximum	Mean	Median	Mode
L322-P-180114_B_506031 4_1_r.las	448	65,520	5,778	6,176	6,288
L323-P-180114_B_506031 4_1_r.las	16	65,520	5,823	6,176	6,240
L324-P-180114_B_506031 4_1_r.las	400	65,520	5,700	6,128	6,240
L325-P-180117_A_506031 4_1_r.las	464	65,520	6,163	6,560	6,640
L326-P-180117_A_506031 4_1_r.las	16	65,520	6,264	6,624	6,672
L327-P-180117_A_506031 4_1_r.las	448	65,520	6,201	6,464	6,512
L328-P-180117_A_506031 4_1_r.las	368	65,520	6,298	6,560	6,576
L329-P-180117_A_506031 4_1_r.las	416	65,520	6,029	6,304	6,448
L330-P-180117_A_506031 4_1_r.las	16	65,520	6,172	6,512	6,608
L331-P-180117_A_506031 4_1_r.las	64	65,520	6,098	6,448	6,528
L332-P-180117_A_506031 4_1_r.las	16	65,520	6,095	6,496	6,608
L333-P-180117_A_506031 4_1_r.las	464	65,520	6,207	6,416	6,464
L334-P-180117_A_506031 4_1_r.las	448	65,520	6,070	6,304	6,336
L335-P-180117_A_506031 4_1_r.las	480	65,520	6,134	6,304	6,384
L336-P-180117_A_506031 4_1_r.las	416	65,520	6,141	6,352	6,384
L337-P-180117_A_506031 4_1_r.las	128	65,520	6,226	6,384	6,384
L338-P-180117_A_506031 4_1_r.las	480	65,520	6,172	6,416	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
L339-P-180117_A_506031 4_1_r.las	352	65,520	6,068	6,384	6,448
L340-P-180117_A_506031 4_1_r.las	448	65,520	6,017	6,336	6,464
L341-P-180117_A_506031 4_1_r.las	256	65,520	5,852	6,240	6,400
L342-P-180117_A_506031 4_1_r.las	368	65,520	5,898	6,304	6,400
L343-P-180117_A_506031 4_1_r.las	464	65,520	5,869	6,272	6,336
L344-P-180117_A_506031 4_1_r.las	400	65,520	5,892	6,336	6,464
L345-P-180117_A_506038 2_1_r.las	16	65,520	5,437	5,872	5,984
L346-P-180117_A_506038 2_1_r.las	16	65,520	5,346	5,808	5,904
L347-P-180117_A_506038 2_1_r.las	16	65,520	5,399	5,792	5,888
L348-P-180117_A_506038 2_1_r.las	16	65,520	5,390	5,760	5,856
L349-P-180117_A_506031 4_1_r.las	512	65,520	5,935	6,176	6,288
L350-P-180117_A_506031 4_1_r.las	528	65,520	5,905	6,080	6,160
L351-P-180118_A_506031 4_1_r.las	16	65,520	6,087	6,304	6,336
L352-P-180118_A_506031 4_1_r.las	240	65,520	6,036	6,304	6,352
L353-P-180118_A_506031 4_1_r.las	528	65,520	6,258	6,464	6,528
L354-P-180118_A_506031 4_1_r.las	528	65,520	6,323	6,512	6,608
L355-P-180118_A_506031 4_1_r.las	576	65,520	6,429	6,496	6,464

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

File	Minimum	Maximum	Mean	Median	Mode
L356-P-180118_A_506031 4_1_r.las	64	65,520	6,525	6,576	6,576
L357-P-180118_A_506031 4_1_r.las	16	65,520	6,391	6,416	6,464
L358-P-180118_A_506031 4_1_r.las	64	65,520	6,456	6,496	6,528
L359-P-180118_A_506031 4_1_r.las	16	65,520	6,300	6,336	6,384
L360-P-180118_A_506031 4_1_r.las	528	65,520	6,392	6,400	6,384
L361-P-180119_A_506038 2_1_r.las	16	65,520	5,954	6,000	5,984
L362-P-180119_A_506038 2_1_r.las	16	65,520	5,880	5,984	6,016
L363-P-180119_A_506038 2_1_r.las	16	65,520	5,999	6,080	6,112
L364-P-180119_A_506038 2_1_r.las	288	65,520	6,087	6,112	6,128
L365-P-180119_A_506038 2_1_r.las	16	65,520	6,067	6,096	6,096
L366-P-180119_A_506038 2_1_r.las	16	65,520	6,055	6,080	6,064
L367-P-180119_A_506038 2_1_r.las	16	65,520	5,948	5,968	6,000
L368-P-180119_A_506038 2_1_r.las	16	65,520	5,933	5,952	5,968
L369-P-180119_A_506031 4_1_r.las	512	65,520	6,301	6,304	6,384
L370-P-180119_A_506031 4_1_r.las	512	65,520	6,457	6,496	6,576
L371-P-180119_A_506031 4_1_r.las	464	65,520	6,460	6,496	6,608
L372-P-180119_A_506031 4_1_r.las	736	14,544	6,811	6,800	6,848

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

File	Minimum	Maximum	Mean	Median	Mode
L372-P-180122_A_506031 4_2_r.las	512	65,520	6,620	6,640	6,736
L373-P-180120_A_506031 4_1_r.las	512	65,520	6,323	6,352	6,448
L374-P-180120_A_506031 4_1_r.las	528	65,520	6,274	6,288	6,304
L374-P-180120_A_506031 4_2_r.las	464	65,520	6,545	6,560	6,560
L375-P-180120_A_506031 4_1_r.las	480	65,520	6,368	6,384	6,384
L376-P-180120_A_506031 4_1_r.las	176	65,520	6,430	6,448	6,528
L377-P-180120_A_506031 4_1_r.las	464	65,520	6,461	6,496	6,528
L378-P-180122_A_506031 4_1_r.las	480	65,520	6,646	6,672	6,736
L379-P-180122_A_506031 4_1_r.las	512	65,520	6,565	6,608	6,672
L380-P-180120_A_506038 2_1_r.las	16	65,520	5,968	5,984	6,032
L381-P-180120_A_506038 2_1_r.las	16	65,520	5,940	5,968	6,048
L382-P-180120_A_506038 2_1_r.las	16	65,520	6,021	6,032	6,064
L383-P-180120_A_506038 2_1_r.las	16	65,520	5,975	5,984	6,016
L384-P-180122_A_506031 4_1_r.las	32	65,520	6,568	6,576	6,624
L385-P-180122_A_506031 4_1_r.las	464	65,520	6,474	6,496	6,464
L386-P-180122_A_506031 4_1_r.las	336	65,520	6,417	6,448	6,448
L387-P-180123_A_506031 4_1_r.las	400	65,520	6,178	6,192	6,272

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

File	Minimum	Maximum	Mean	Median	Mode
L388-P-180123_A_506031 4_1_r.las	448	65,520	6,406	6,416	6,416
L389-P-180123_A_506031 4_1_r.las	32	65,520	6,623	6,672	6,720
L390-P-180123_A_506031 4_1_r.las	464	65,520	6,607	6,688	6,784
L391-P-180123_A_506031 4_1_r.las	16	65,520	6,383	6,496	6,576
L392-P-180123_A_506031 4_1_r.las	448	65,520	6,511	6,576	6,576
L393-P-180123_A_506031 4_1_r.las	448	65,520	6,308	6,384	6,400
L394-P-180123_A_506038 2_1_r.las	16	65,520	5,796	5,856	5,888
L395-P-180123_A_506038 2_1_r.las	16	65,520	5,907	5,952	6,000
L396-P-180123_A_506038 2_1_r.las	16	65,520	6,015	6,032	6,000
L397-P-180123_A_506038 2_1_r.las	16	65,520	6,070	6,064	6,048
L398-P-180123_A_506038 2_1_r.las	16	65,520	6,024	6,032	6,016
L399-P-180123_B_506038 2_1_r.las	16	65,520	5,982	6,000	6,032
L400-P-180123_B_506038 2_1_r.las	16	65,520	5,933	5,952	5,968
L401-P-180123_B_506038 2_1_r.las	16	65,520	5,962	5,968	6,000
L402-P-180123_B_506038 2_1_r.las	16	65,520	5,984	6,000	6,048
L403-P-180123_B_506038 2_1_r.las	16	65,520	5,990	6,000	6,016
L404-P-180123_B_506031 4_1_r.las	464	65,520	6,503	6,528	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
L405-P-180123_B_506031 4_1_r.las	416	65,520	6,507	6,560	6,528
L406-P-180123_B_506031 4_1_r.las	368	65,520	6,447	6,496	6,512
L407-P-180123_B_506031 4_1_r.las	480	65,520	6,523	6,576	6,624
L408-P-180123_B_506031 4_1_r.las	464	65,520	6,460	6,496	6,528
L409-P-180123_B_506031 4_1_r.las	448	65,520	6,513	6,528	6,560
L410-P-180123_B_506031 4_1_r.las	448	65,520	6,540	6,560	6,624
L411-P-180127_A_506031 4_1_r_P.las	480	65,520	6,137	6,160	6,160
L412-P-180127_A_506031 4_1_r_P.las	368	65,520	6,304	6,352	6,352
L413-P-180127_A_506031 4_1_r_P.las	448	65,520	6,490	6,528	6,528
L414-P-180127_A_506031 4_1_r_P.las	416	65,520	6,332	6,400	6,416
L415-P-180127_A_506031 4_1_r_P.las	368	65,520	6,575	6,624	6,640
L416-P-180127_A_506031 4_1_r_P.las	448	65,520	6,531	6,576	6,608
L417-P-180127_A_506038 2_1_r_P.las	16	65,520	5,835	5,840	5,840
L418-P-180127_A_506038 2_1_r_P.las	16	65,520	5,882	5,920	5,920
L419-P-180127_A_506038 2_1_r_P.las	16	65,520	6,026	6,032	6,080
L420-P-180127_A_506038 2_1_r_P.las	16	65,520	5,959	6,000	6,032
L421-P-180127_A_506038 2_1_r_P.las	32	65,520	6,073	6,128	6,160

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

File	Minimum	Maximum	Mean	Median	Mode
L422-P-180127_A_506038 2_1_r_P.las	16	65,520	5,980	6,080	6,144
L423-P-180127_A_506038 2_1_r_P.las	16	65,520	6,077	6,144	6,144
L424-P-180127_A_506038 2_1_r_P.las	16	65,520	5,999	6,112	6,160
L425-P-180127_A_506038 2_1_r_P.las	16	65,520	6,006	6,128	6,224
L426-P-180127_A_506038 2_1_r_P.las	16	65,520	5,979	6,112	6,208
L427-P-180127_A_506038 2_1_r_P.las	16	65,520	6,120	6,208	6,208
L428-P-180127_A_506038 2_1_r_P.las	16	65,520	6,113	6,160	6,192
L429-P-180127_A_506038 2_1_r_P.las	16	65,520	6,131	6,160	6,160
L430-P-180127_A_506031 4_1_r_P.las	464	65,520	6,565	6,608	6,608
L431-P-180127_A_506031 4_1_r_P.las	32	65,520	6,507	6,528	6,576
L432-P-180127_B_506031 4_1_r_P.las	400	65,520	6,345	6,384	6,448
L433-P-180127_B_506031 4_1_r_P.las	256	65,520	6,231	6,272	6,288
L434-P-180127_B_506031 4_1_r_P.las	368	65,520	6,050	6,112	6,192
L435-P-180127_B_506031 4_1_r_P.las	240	65,520	6,066	6,112	6,176
L436-P-180127_B_506031 4_1_r_P.las	368	65,520	6,039	6,080	6,160
L437-P-180127_B_506031 4_1_r_P.las	352	65,520	6,206	6,224	6,224
L438-P-180127_B_506031 4_1_r_P.las	144	65,520	5,993	6,048	6,112

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

File	Minimum	Maximum	Mean	Median	Mode
L439-P-180128_A_506031 4_1_r_P.las	64	65,520	6,073	6,112	6,128
L440-P-180128_A_506031 4_1_r_P.las	112	65,520	6,240	6,288	6,272
L441-P-180128_A_506031 4_1_r_P.las	80	65,520	6,457	6,528	6,496
L442-P-180128_A_506031 4_1_r_P.las	192	65,520	6,522	6,560	6,528
L443-P-180128_A_506031 4_1_r_P.las	352	65,520	6,506	6,528	6,528
L444-P-180128_A_506031 4_1_r_P.las	16	65,520	6,472	6,560	6,576
L445-P-180128_A_506031 4_1_r_P.las	336	65,520	6,509	6,576	6,608
L446-P-180128_A_506031 4_1_r_P.las	16	65,520	6,487	6,560	6,576
L447-P-180128_A_506038 2_1_r_P.las	16	65,520	5,940	5,984	6,016
L448-P-180128_A_506038 2_1_r_P.las	16	65,520	5,915	5,952	5,984
L449-P-180128_A_506038 2_1_r_P.las	16	65,520	5,868	5,888	5,888
L450-P-180128_A_506038 2_1_r_P.las	16	59,056	5,783	5,824	5,840
L451-P-180128_A_506038 2_1_r_P.las	16	62,528	5,757	5,792	5,808
L452-P-180128_A_506038 2_1_r_P.las	16	65,520	5,663	5,744	5,744
L453-P-180128_A_506038 2_1_r_P.las	16	65,520	5,635	5,744	5,840
L454-P-180128_A_506038 2_1_r_P.las	16	65,520	5,839	5,920	5,968
L455-P-180128_A_506038 2_1_r_P.las	304	65,520	5,910	5,920	5,904

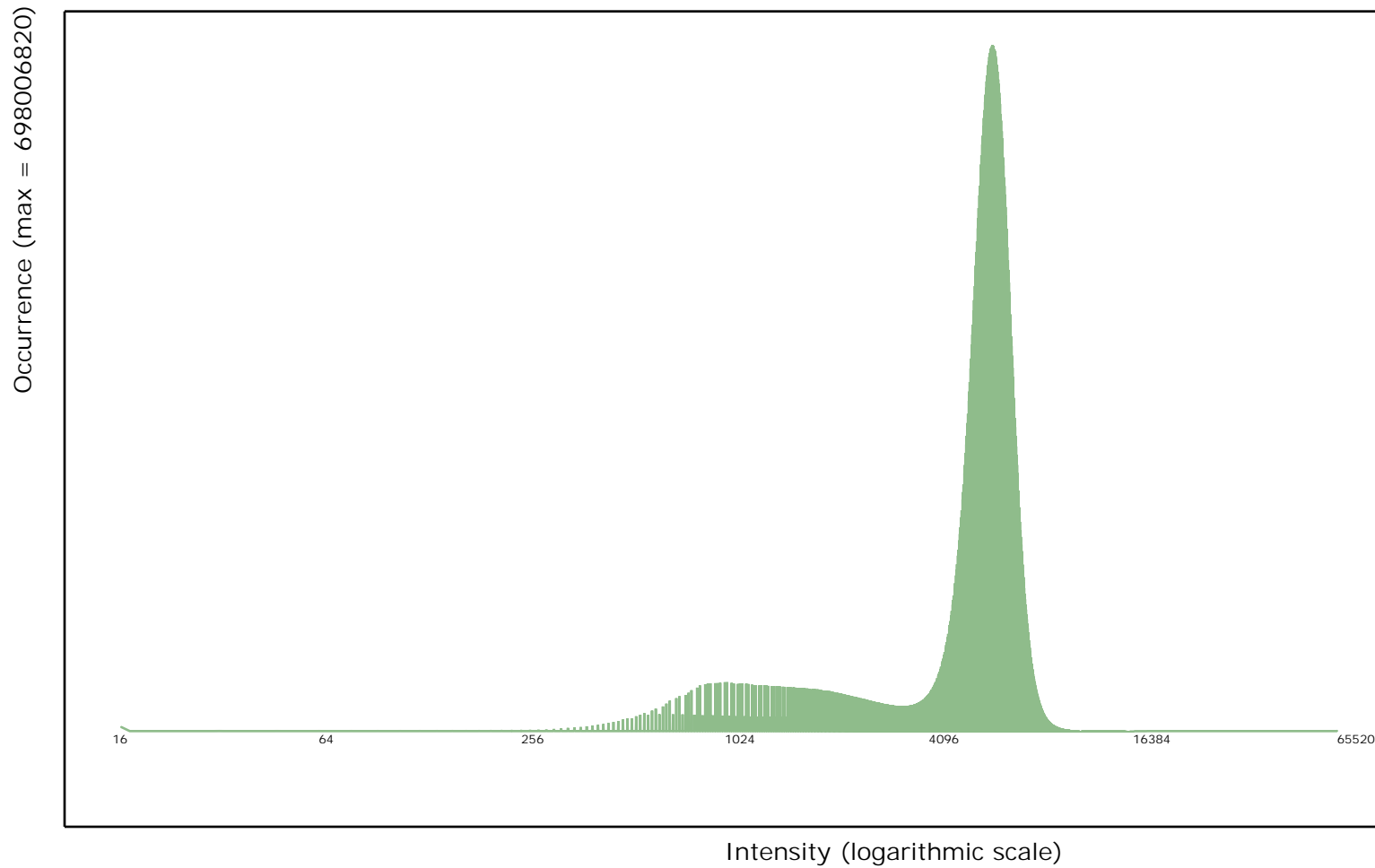
C-3 Report on Intensity Values (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
L461-P-180128_A_506038 2_1_r_P.las	384	65,520	5,700	5,728	5,712
Overall Statistics	16	65,520	6,004	6,224	6,304

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

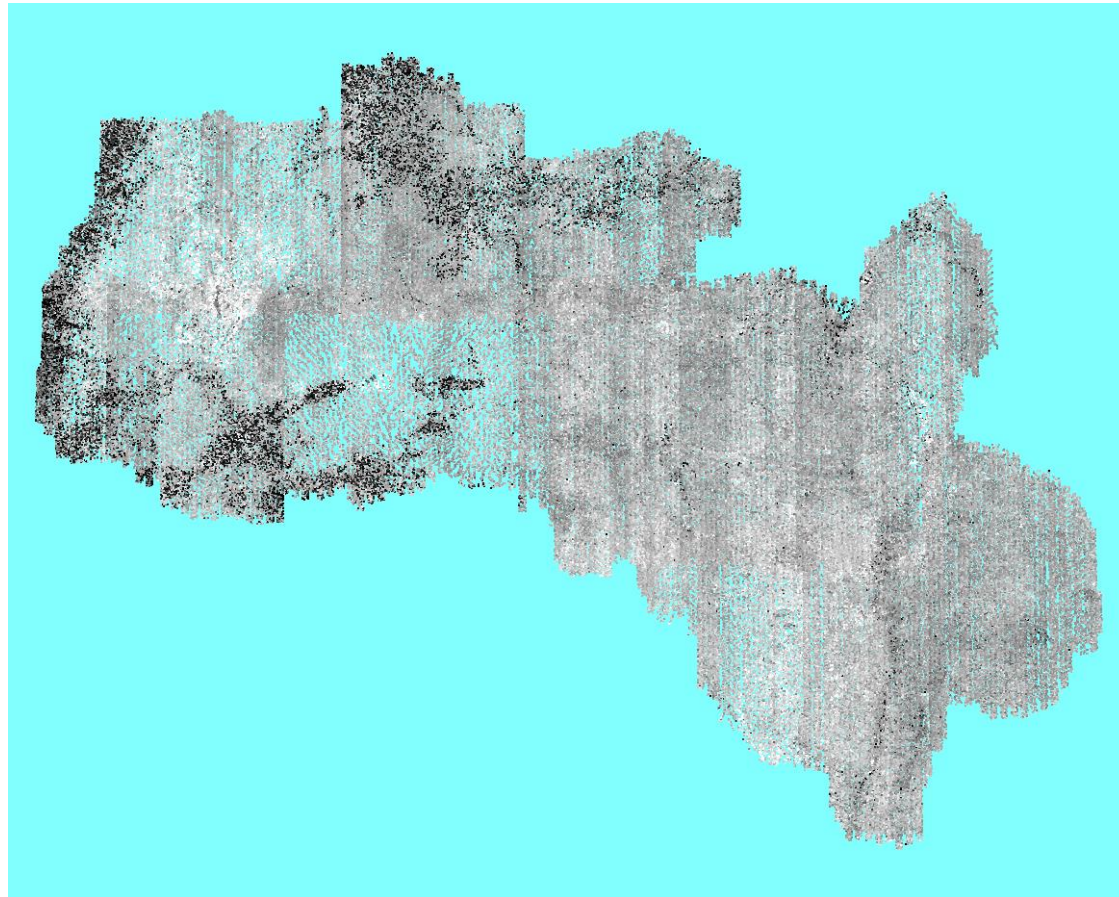


C-3 Report on Intensity Values (Swath Data) - continued

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_3\ColorByIntensity_Boresighted.jpg](#)



C-3 Report on Intensity Values (Tiled Data)

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

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	Minimum	Maximum	Mean	Median	Mode
372000_3811500.las	368	11,136	4,140	4,704	5,024
372000_3813000.las	304	9,424	4,659	5,440	5,760
373500_3807000.las	512	10,608	7,520	7,520	7,584
373500_3808500.las	336	11,824	5,207	5,984	6,272
373500_3810000.las	336	13,568	5,083	5,952	6,336
373500_3811500.las	16	65,520	4,774	5,408	5,856
373500_3813000.las	304	65,520	4,450	5,392	6,112
373500_3814500.las	304	65,520	4,467	5,376	5,856
373500_3816000.las	304	9,984	4,365	5,232	5,904
373500_3817500.las	288	9,072	4,212	4,992	6,000
373500_3823500.las	16	9,920	2,754	1,936	688
373500_3825000.las	176	12,352	3,300	2,544	576
373500_3826500.las	16	65,520	4,577	5,488	6,352
373500_3828000.las	208	24,720	3,119	2,352	592
373500_3829500.las	16	65,520	3,259	2,656	672
373500_3831000.las	16	37,232	2,789	2,128	640
373500_3832500.las	16	41,920	3,534	3,376	672
373500_3834000.las	16	29,648	3,489	3,296	640
373500_3835500.las	16	34,944	2,793	2,240	640
375000_3804000.las	528	9,776	4,878	6,160	7,184
375000_3805500.las	416	12,000	6,035	6,864	7,120
375000_3807000.las	336	15,184	5,692	6,432	6,752
375000_3808500.las	320	12,880	5,463	6,128	6,624
375000_3810000.las	304	12,384	5,640	6,288	6,528
375000_3811500.las	304	65,520	5,081	5,776	6,176
375000_3813000.las	304	25,216	4,496	5,344	6,016
375000_3814500.las	288	51,472	4,596	5,520	6,128
375000_3816000.las	192	52,032	4,749	5,552	6,192
375000_3817500.las	240	17,616	4,494	5,280	6,352

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

File	Minimum	Maximum	Mean	Median	Mode
375000_3819000.las	560	11,456	5,778	6,720	7,264
375000_3820500.las	448	11,376	3,987	4,016	6,160
375000_3822000.las	416	9,712	3,183	2,704	736
375000_3823500.las	16	51,552	3,194	2,432	704
375000_3825000.las	16	65,520	3,857	3,792	752
375000_3826500.las	16	65,520	4,078	4,720	6,272
375000_3828000.las	16	65,520	3,166	2,544	672
375000_3829500.las	16	65,520	2,992	2,352	704
375000_3831000.las	16	65,520	3,741	3,824	752
375000_3832500.las	16	65,520	4,386	5,136	6,176
375000_3834000.las	16	65,520	3,547	3,200	784
375000_3835500.las	16	50,320	3,775	3,584	752
375000_3837000.las	16	22,288	4,534	5,520	6,240
375000_3838500.las	208	21,168	4,119	4,624	656
376500_3802500.las	400	15,200	3,694	3,152	1,584
376500_3804000.las	368	12,320	4,628	5,264	6,784
376500_3805500.las	480	65,520	5,468	6,400	6,832
376500_3807000.las	480	14,240	5,697	6,416	6,672
376500_3808500.las	480	13,904	5,843	6,496	6,672
376500_3810000.las	512	65,520	5,711	6,400	6,672
376500_3811500.las	560	65,520	5,896	6,496	6,752
376500_3813000.las	16	65,520	5,555	5,888	6,048
376500_3814500.las	512	65,520	5,727	5,888	6,048
376500_3816000.las	16	26,832	4,848	5,632	6,160
376500_3817500.las	448	40,544	4,872	5,744	6,336
376500_3819000.las	416	65,520	5,432	6,160	6,416
376500_3820500.las	352	24,976	3,826	3,888	928
376500_3822000.las	368	28,864	3,162	2,688	800
376500_3823500.las	352	65,520	4,162	4,880	6,176
376500_3825000.las	352	65,520	4,689	5,712	6,304
376500_3826500.las	400	65,520	5,804	6,240	6,352
376500_3828000.las	368	65,520	3,860	3,840	784
376500_3829500.las	368	65,520	4,259	4,896	6,240

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

File	Minimum	Maximum	Mean	Median	Mode
376500_3831000.las	352	56,416	4,725	5,632	6,304
376500_3832500.las	16	65,520	5,115	5,968	6,784
376500_3834000.las	16	65,520	5,242	5,856	6,288
376500_3835500.las	368	65,520	4,300	4,736	6,464
376500_3837000.las	16	65,520	4,180	4,368	912
376500_3838500.las	16	65,520	4,491	5,328	6,080
376500_3840000.las	336	46,976	4,088	3,632	960
376500_3841500.las	288	65,520	3,882	3,376	912
376500_3843000.las	336	12,912	2,903	2,256	1,072
378000_3801000.las	368	13,568	3,509	2,880	1,568
378000_3802500.las	352	13,776	3,558	3,040	784
378000_3804000.las	352	13,248	4,101	4,144	5,968
378000_3805500.las	464	13,184	5,011	6,016	6,720
378000_3807000.las	480	65,520	5,918	6,464	6,608
378000_3808500.las	480	12,576	5,685	6,384	6,640
378000_3810000.las	464	13,360	5,773	6,464	6,736
378000_3811500.las	480	65,520	5,658	6,416	6,736
378000_3813000.las	480	65,520	5,563	6,224	6,672
378000_3814500.las	512	65,520	5,467	6,064	6,336
378000_3816000.las	512	10,720	6,013	6,688	6,864
378000_3817500.las	480	65,520	5,908	6,688	6,960
378000_3819000.las	480	65,520	6,009	6,800	7,072
378000_3820500.las	448	65,520	4,737	5,296	6,832
378000_3822000.las	224	65,520	4,249	4,480	6,672
378000_3823500.las	416	21,680	5,969	6,384	6,512
378000_3825000.las	400	65,520	5,477	6,352	6,752
378000_3826500.las	368	65,520	4,970	6,064	6,720
378000_3828000.las	368	65,520	4,236	4,608	6,448
378000_3829500.las	400	65,520	5,051	5,936	6,560
378000_3831000.las	416	65,520	5,076	6,048	6,672
378000_3832500.las	464	65,520	5,526	6,176	6,528
378000_3834000.las	352	65,520	6,546	6,912	7,088
378000_3835500.las	400	65,520	5,227	6,288	7,056

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

File	Minimum	Maximum	Mean	Median	Mode
378000_3837000.las	400	60,896	5,743	6,672	7,200
378000_3838500.las	464	65,520	6,070	6,896	7,264
378000_3840000.las	512	65,520	4,869	5,824	6,896
378000_3841500.las	464	65,520	4,036	3,536	912
378000_3843000.las	512	65,520	4,467	5,008	1,040
378000_3844500.las	480	40,240	4,139	3,888	1,040
379500_3801000.las	352	14,976	3,640	2,928	1,296
379500_3802500.las	368	14,416	3,566	2,944	1,312
379500_3804000.las	352	56,800	4,267	4,368	6,528
379500_3805500.las	464	14,080	4,747	5,680	6,784
379500_3807000.las	464	15,152	4,908	5,856	6,800
379500_3808500.las	464	30,096	5,459	6,336	6,752
379500_3810000.las	480	14,288	5,779	6,512	6,784
379500_3811500.las	464	65,520	6,106	6,720	6,944
379500_3813000.las	480	65,520	6,186	6,848	7,056
379500_3814500.las	64	65,520	5,851	6,400	6,976
379500_3816000.las	464	65,520	5,511	6,224	6,608
379500_3817500.las	480	37,024	5,880	6,608	6,864
379500_3819000.las	448	65,520	6,188	6,864	7,056
379500_3820500.las	448	59,392	5,511	6,400	6,976
379500_3822000.las	336	65,520	4,974	5,952	6,912
379500_3823500.las	464	65,520	6,411	6,832	6,896
379500_3825000.las	416	65,520	5,208	6,304	6,864
379500_3826500.las	448	12,832	5,047	6,160	6,800
379500_3828000.las	368	65,520	5,034	6,160	6,848
379500_3829500.las	464	65,520	5,551	6,528	7,024
379500_3831000.las	448	65,520	5,543	6,400	7,008
379500_3832500.las	480	65,520	6,026	6,496	6,720
379500_3834000.las	480	65,520	5,984	6,688	7,168
379500_3835500.las	480	15,264	6,650	7,120	7,200
379500_3837000.las	448	65,520	6,190	6,416	6,528
379500_3838500.las	528	59,840	6,197	6,672	6,800
379500_3840000.las	464	65,520	5,380	6,288	6,720

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

File	Minimum	Maximum	Mean	Median	Mode
379500_3841500.las	416	65,520	4,593	5,408	6,576
379500_3843000.las	480	65,520	4,570	5,344	6,400
379500_3844500.las	480	54,016	3,934	3,328	912
379500_3846000.las	512	65,520	3,902	3,536	928
379500_3847500.las	368	65,520	2,871	2,208	896
379500_3849000.las	416	32,944	2,822	2,144	896
381000_3802500.las	368	12,768	3,346	2,704	928
381000_3804000.las	352	12,512	3,640	3,152	960
381000_3805500.las	416	36,256	4,240	4,016	992
381000_3807000.las	400	65,520	5,177	5,888	6,864
381000_3808500.las	352	65,520	5,596	6,288	7,200
381000_3810000.las	448	65,520	5,460	6,288	7,072
381000_3811500.las	464	65,520	5,700	6,688	7,248
381000_3813000.las	464	17,776	5,543	6,576	7,120
381000_3814500.las	480	24,320	6,354	7,072	7,248
381000_3816000.las	480	65,520	6,023	6,464	6,672
381000_3817500.las	464	65,520	5,494	6,240	6,640
381000_3819000.las	464	65,520	5,925	6,640	6,896
381000_3820500.las	464	65,520	5,430	6,176	6,720
381000_3822000.las	464	65,520	5,869	6,848	7,248
381000_3823500.las	448	65,520	6,146	7,008	7,248
381000_3825000.las	480	65,520	6,466	6,944	7,024
381000_3826500.las	448	12,672	5,745	6,640	7,024
381000_3828000.las	464	65,520	4,730	5,552	6,560
381000_3829500.las	448	65,520	5,628	6,288	6,784
381000_3831000.las	416	65,520	5,604	6,448	6,896
381000_3832500.las	480	24,336	6,948	6,960	6,944
381000_3834000.las	448	32,944	6,972	7,088	7,168
381000_3835500.las	512	65,520	7,485	7,520	7,424
381000_3837000.las	464	65,520	7,196	7,248	7,344
381000_3838500.las	512	20,288	6,977	7,136	7,200
381000_3840000.las	560	65,520	6,564	7,008	7,136
381000_3841500.las	528	65,520	6,153	6,496	6,736

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

File	Minimum	Maximum	Mean	Median	Mode
381000_3843000.las	512	65,520	5,596	6,416	6,832
381000_3844500.las	464	65,520	4,146	4,560	6,192
381000_3846000.las	464	65,520	4,733	5,488	6,016
381000_3847500.las	464	65,520	3,159	2,496	912
381000_3849000.las	464	65,520	3,402	2,688	896
382500_3802500.las	400	12,096	3,633	2,880	1,712
382500_3804000.las	400	12,992	3,733	3,088	960
382500_3805500.las	304	13,344	3,710	3,216	976
382500_3807000.las	400	65,520	3,964	3,760	976
382500_3808500.las	352	65,520	4,253	4,336	6,192
382500_3810000.las	368	60,736	4,344	4,288	960
382500_3811500.las	368	65,520	4,485	4,544	976
382500_3813000.las	448	65,520	5,183	5,792	6,864
382500_3814500.las	448	14,336	5,766	6,608	6,912
382500_3816000.las	512	62,128	5,765	6,448	6,720
382500_3817500.las	64	65,520	5,581	6,080	6,272
382500_3819000.las	448	65,520	5,396	6,192	6,688
382500_3820500.las	464	65,520	5,344	6,048	6,496
382500_3822000.las	464	65,520	6,473	6,944	7,056
382500_3823500.las	464	25,952	6,464	6,800	6,848
382500_3825000.las	480	65,520	6,501	6,784	6,800
382500_3826500.las	464	65,520	6,278	6,736	6,912
382500_3828000.las	480	65,520	6,153	6,624	6,896
382500_3829500.las	480	65,520	6,466	6,720	6,848
382500_3831000.las	480	65,520	6,289	6,400	6,384
382500_3832500.las	480	65,520	7,280	7,200	7,024
382500_3834000.las	528	65,520	7,374	7,360	7,344
382500_3835500.las	512	32,496	7,313	7,312	7,264
382500_3837000.las	560	14,592	7,398	7,344	7,312
382500_3838500.las	528	16,640	7,174	7,232	7,264
382500_3840000.las	576	65,520	7,080	7,232	7,344
382500_3841500.las	512	65,520	6,337	6,640	6,800
382500_3843000.las	512	65,520	4,843	5,776	6,896

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

File	Minimum	Maximum	Mean	Median	Mode
382500_3844500.las	512	65,520	4,012	4,000	6,384
382500_3846000.las	512	65,520	4,988	5,824	6,336
382500_3847500.las	464	65,520	3,922	3,536	1,072
382500_3849000.las	416	65,520	4,152	3,984	912
382500_3850500.las	464	65,520	3,718	3,264	896
382500_3852000.las	400	13,696	4,503	5,520	6,176
384000_3802500.las	368	10,704	3,669	2,976	960
384000_3804000.las	304	13,120	4,195	3,728	6,944
384000_3805500.las	400	14,112	4,220	3,984	6,672
384000_3807000.las	400	65,520	5,794	6,400	6,576
384000_3808500.las	400	12,960	6,082	6,560	6,736
384000_3810000.las	368	13,440	4,855	5,792	6,832
384000_3811500.las	352	13,568	3,753	3,440	912
384000_3813000.las	368	40,912	4,470	4,560	992
384000_3814500.las	448	17,712	6,292	6,896	7,120
384000_3816000.las	464	12,400	6,318	6,832	6,960
384000_3817500.las	464	65,520	5,160	6,000	6,752
384000_3819000.las	16	65,520	5,257	5,824	6,384
384000_3820500.las	464	65,520	5,990	6,640	6,944
384000_3822000.las	416	16,304	6,546	6,848	6,944
384000_3823500.las	512	65,520	6,600	6,720	6,720
384000_3825000.las	512	65,520	6,721	6,800	6,752
384000_3826500.las	512	21,680	6,865	6,896	6,832
384000_3828000.las	480	43,040	6,741	6,944	7,008
384000_3829500.las	576	45,504	6,701	6,720	6,752
384000_3831000.las	512	65,520	6,821	6,832	6,832
384000_3832500.las	528	14,992	7,446	7,424	7,408
384000_3834000.las	528	17,824	7,279	7,248	7,184
384000_3835500.las	560	65,520	7,181	7,232	7,296
384000_3837000.las	560	14,016	7,405	7,424	7,472
384000_3838500.las	512	14,464	7,420	7,456	7,424
384000_3840000.las	576	13,808	7,064	7,088	7,120
384000_3841500.las	576	65,520	7,411	7,520	7,648

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

File	Minimum	Maximum	Mean	Median	Mode
384000_3843000.las	528	65,520	6,562	7,184	7,408
384000_3844500.las	560	65,520	5,876	6,464	6,752
384000_3846000.las	560	65,520	6,149	6,688	6,864
384000_3847500.las	464	65,520	5,527	6,528	6,944
384000_3849000.las	448	65,520	4,794	5,632	6,640
384000_3850500.las	464	65,520	4,954	5,728	6,288
384000_3852000.las	416	65,520	3,324	2,800	1,040
384000_3853500.las	464	11,232	3,880	3,776	1,024
384000_3855000.las	560	8,512	5,694	6,400	6,448
384000_3856500.las	480	8,864	2,650	2,096	864
384000_3858000.las	416	11,568	2,968	2,320	864
384000_3859500.las	448	11,600	3,557	2,816	864
385500_3802500.las	16	11,424	4,512	5,040	6,336
385500_3804000.las	16	37,152	5,046	5,392	6,080
385500_3805500.las	16	65,520	4,656	5,072	16
385500_3807000.las	16	65,360	4,982	5,424	6,080
385500_3808500.las	16	36,736	5,395	5,520	5,456
385500_3810000.las	16	38,016	3,917	4,352	5,280
385500_3811500.las	16	32,688	3,422	3,216	816
385500_3813000.las	16	65,520	3,756	3,776	816
385500_3814500.las	16	65,520	5,067	5,760	6,128
385500_3816000.las	256	65,520	4,480	5,216	5,952
385500_3817500.las	240	65,520	5,240	5,888	6,176
385500_3819000.las	16	65,520	5,089	5,632	6,016
385500_3820500.las	16	65,520	5,507	5,888	6,176
385500_3822000.las	32	52,192	6,325	6,400	6,352
385500_3823500.las	272	65,520	6,239	6,272	6,304
385500_3825000.las	128	65,520	6,306	6,320	6,336
385500_3826500.las	336	65,520	6,330	6,336	6,240
385500_3828000.las	384	65,520	6,107	6,096	6,016
385500_3829500.las	272	65,520	6,126	6,128	6,080
385500_3831000.las	272	65,520	6,268	6,160	6,000
385500_3832500.las	416	65,520	6,564	6,528	6,288

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

File	Minimum	Maximum	Mean	Median	Mode
385500_3834000.las	128	65,520	6,609	6,576	6,528
385500_3835500.las	416	65,520	7,129	7,088	6,864
385500_3837000.las	400	63,872	7,022	7,024	7,088
385500_3838500.las	480	64,816	7,028	7,056	7,024
385500_3840000.las	416	23,200	7,225	7,296	7,456
385500_3841500.las	576	14,752	7,295	7,424	7,456
385500_3843000.las	560	65,520	6,271	7,072	7,344
385500_3844500.las	528	65,520	6,327	6,864	6,976
385500_3846000.las	528	65,520	6,625	7,056	7,184
385500_3847500.las	512	65,520	6,062	6,800	7,168
385500_3849000.las	256	65,520	4,484	5,184	6,352
385500_3850500.las	512	65,520	5,296	6,016	6,464
385500_3852000.las	448	40,288	3,732	3,504	1,024
385500_3853500.las	400	14,240	4,091	4,624	5,856
385500_3855000.las	448	24,448	3,925	3,552	912
385500_3856500.las	464	65,520	4,823	5,824	6,384
385500_3858000.las	368	21,696	2,993	2,352	864
385500_3859500.las	448	25,984	4,145	4,480	6,384
385500_3861000.las	448	65,520	3,929	3,472	896
385500_3862500.las	464	10,992	3,778	2,992	896
385500_3864000.las	464	11,616	3,900	3,168	896
385500_3865500.las	448	11,216	3,238	2,640	1,024
385500_3867000.las	448	65,520	3,678	3,088	864
385500_3868500.las	464	65,520	3,598	2,976	864
385500_3870000.las	416	65,520	2,893	2,304	1,024
385500_3871500.las	416	12,128	3,381	2,720	864
385500_3873000.las	400	9,968	2,891	2,256	864
387000_3801000.las	16	10,272	5,111	5,824	6,160
387000_3802500.las	16	12,928	4,750	5,728	6,208
387000_3804000.las	16	14,256	5,047	5,664	6,000
387000_3805500.las	16	31,504	4,949	5,632	6,048
387000_3807000.las	16	33,440	5,016	5,712	6,080
387000_3808500.las	16	34,464	5,110	5,504	5,808

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

File	Minimum	Maximum	Mean	Median	Mode
387000_3810000.las	16	35,088	3,701	4,096	5,680
387000_3811500.las	16	65,520	3,408	3,408	560
387000_3813000.las	16	29,104	4,149	4,736	5,952
387000_3814500.las	240	13,600	4,844	5,680	6,144
387000_3816000.las	32	65,520	4,532	5,504	6,208
387000_3817500.las	256	10,368	5,565	5,872	5,920
387000_3819000.las	320	65,520	5,690	5,936	6,016
387000_3820500.las	16	65,520	5,492	5,792	5,952
387000_3822000.las	16	65,520	6,055	6,096	6,128
387000_3823500.las	336	10,320	6,204	6,208	6,224
387000_3825000.las	368	14,672	6,151	6,144	6,144
387000_3826500.las	48	65,520	6,137	6,144	6,144
387000_3828000.las	368	11,552	5,968	6,016	6,160
387000_3829500.las	352	65,520	6,125	6,208	6,224
387000_3831000.las	272	65,520	6,140	6,064	5,968
387000_3832500.las	384	53,808	6,325	6,240	6,128
387000_3834000.las	192	65,520	6,422	6,336	6,224
387000_3835500.las	352	61,888	6,682	6,576	6,416
387000_3837000.las	368	37,904	6,623	6,560	6,416
387000_3838500.las	272	65,520	6,921	6,928	6,976
387000_3840000.las	320	65,520	7,399	7,408	7,424
387000_3841500.las	576	13,680	7,458	7,568	7,584
387000_3843000.las	576	65,520	7,152	7,376	7,456
387000_3844500.las	576	65,520	7,096	7,168	7,184
387000_3846000.las	512	31,392	6,258	6,832	7,232
387000_3847500.las	512	65,520	5,061	5,952	6,896
387000_3849000.las	528	20,080	6,096	6,688	6,896
387000_3850500.las	480	65,520	6,333	6,736	6,912
387000_3852000.las	512	65,520	5,958	6,304	6,288
387000_3853500.las	480	65,520	4,905	5,776	6,512
387000_3855000.las	480	65,520	5,592	6,416	6,752
387000_3856500.las	448	65,520	4,160	4,144	6,608
387000_3858000.las	448	65,520	3,682	2,944	1,040

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

File	Minimum	Maximum	Mean	Median	Mode
387000_3859500.las	416	54,688	3,557	2,768	1,040
387000_3861000.las	448	65,520	4,660	5,504	6,608
387000_3862500.las	416	65,520	4,055	3,536	1,040
387000_3864000.las	368	65,520	4,327	4,496	6,688
387000_3865500.las	416	65,520	3,502	2,832	1,024
387000_3867000.las	352	65,520	3,303	2,608	864
387000_3868500.las	400	65,520	3,983	4,336	864
387000_3870000.las	368	65,520	3,172	2,576	864
387000_3871500.las	400	65,520	3,231	2,576	864
387000_3873000.las	400	65,520	3,290	2,640	864
388500_3801000.las	16	9,648	4,680	5,728	6,144
388500_3802500.las	16	32,400	5,375	6,096	6,272
388500_3804000.las	16	12,592	5,681	6,224	6,352
388500_3805500.las	16	25,088	5,184	5,984	6,224
388500_3807000.las	16	65,520	4,795	5,696	6,064
388500_3808500.las	16	13,152	5,294	5,824	6,016
388500_3810000.las	16	26,400	4,429	5,296	5,856
388500_3811500.las	16	29,696	4,197	4,992	5,888
388500_3813000.las	16	29,888	4,427	5,312	6,128
388500_3814500.las	16	26,224	5,788	6,192	6,320
388500_3816000.las	16	10,720	5,835	6,192	6,304
388500_3817500.las	272	65,520	5,939	6,240	6,336
388500_3819000.las	320	39,696	5,946	6,112	6,128
388500_3820500.las	320	65,520	5,708	5,904	5,984
388500_3822000.las	288	65,520	6,042	6,064	6,112
388500_3823500.las	304	28,512	6,167	6,176	6,208
388500_3825000.las	288	18,112	6,110	6,080	6,032
388500_3826500.las	384	48,272	6,227	6,176	6,048
388500_3828000.las	352	65,520	6,169	6,096	6,064
388500_3829500.las	16	56,176	5,918	6,016	6,048
388500_3831000.las	400	13,568	6,059	5,984	5,952
388500_3832500.las	256	65,520	6,757	6,656	6,352
388500_3834000.las	240	17,280	7,130	6,960	6,624

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

File	Minimum	Maximum	Mean	Median	Mode
388500_3835500.las	400	24,704	7,034	6,832	6,464
388500_3837000.las	336	65,520	6,619	6,544	6,352
388500_3838500.las	336	65,520	7,217	7,200	7,200
388500_3840000.las	416	65,520	7,479	7,488	7,488
388500_3841500.las	576	65,520	7,432	7,456	7,408
388500_3843000.las	576	65,520	7,516	7,520	7,536
388500_3844500.las	592	30,880	7,213	7,232	7,136
388500_3846000.las	592	20,176	6,800	6,848	6,864
388500_3847500.las	560	13,520	6,546	7,088	7,296
388500_3849000.las	528	65,520	6,706	7,024	7,136
388500_3850500.las	464	10,864	5,062	5,936	6,784
388500_3852000.las	464	11,616	4,797	5,632	6,464
388500_3853500.las	512	65,520	6,027	6,624	6,832
388500_3855000.las	464	65,520	5,381	6,464	6,960
388500_3856500.las	336	65,520	5,082	6,112	6,864
388500_3858000.las	480	65,520	4,629	5,504	6,752
388500_3859500.las	448	65,520	3,596	2,768	1,040
388500_3861000.las	448	65,520	4,227	3,824	1,040
388500_3862500.las	448	65,520	4,798	5,840	6,944
388500_3864000.las	400	59,952	4,763	5,792	6,720
388500_3865500.las	416	65,520	4,197	4,544	6,304
388500_3867000.las	416	23,024	4,061	4,000	6,336
388500_3868500.las	400	38,528	3,974	3,936	1,024
388500_3870000.las	400	65,520	3,622	3,152	864
388500_3871500.las	416	65,520	3,683	3,104	864
388500_3873000.las	416	65,520	3,292	2,688	864
390000_3801000.las	16	15,584	5,029	5,856	6,096
390000_3802500.las	16	32,864	5,619	6,032	6,128
390000_3804000.las	16	65,520	4,864	5,872	6,288
390000_3805500.las	16	65,520	5,715	6,080	6,256
390000_3807000.las	16	65,520	5,474	5,904	6,096
390000_3808500.las	16	53,776	4,731	5,552	5,952
390000_3810000.las	16	35,232	4,407	5,328	5,936

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

File	Minimum	Maximum	Mean	Median	Mode
390000_3811500.las	16	65,520	4,898	5,744	6,096
390000_3813000.las	16	13,440	5,441	6,144	6,400
390000_3814500.las	48	65,520	5,153	6,064	6,400
390000_3816000.las	112	65,520	5,919	6,288	6,400
390000_3817500.las	176	29,632	5,429	6,064	6,272
390000_3819000.las	288	65,520	6,016	6,304	6,368
390000_3820500.las	256	65,520	5,837	6,080	6,192
390000_3822000.las	224	65,520	6,075	6,240	6,288
390000_3823500.las	304	65,520	6,280	6,272	6,272
390000_3825000.las	304	65,520	6,156	6,160	6,128
390000_3826500.las	176	65,520	6,235	6,224	6,224
390000_3828000.las	336	45,232	6,150	6,112	6,096
390000_3829500.las	336	11,584	6,131	6,128	6,112
390000_3831000.las	384	65,520	6,077	6,096	6,128
390000_3832500.las	384	65,520	6,788	6,672	6,640
390000_3834000.las	256	65,520	6,939	6,896	6,800
390000_3835500.las	416	65,520	6,659	6,640	6,672
390000_3837000.las	432	65,520	6,605	6,576	6,528
390000_3838500.las	336	65,520	6,762	6,720	6,672
390000_3840000.las	448	65,520	6,781	6,736	6,688
390000_3841500.las	624	38,864	7,040	7,008	6,944
390000_3843000.las	592	14,000	6,984	6,944	6,896
390000_3844500.las	576	16,208	7,128	7,088	7,008
390000_3846000.las	576	65,520	6,752	6,736	6,720
390000_3847500.las	560	65,520	6,521	6,528	6,528
390000_3849000.las	560	65,520	6,373	6,384	6,336
390000_3850500.las	480	65,520	6,205	6,384	6,384
390000_3852000.las	528	16,832	5,666	6,176	6,352
390000_3853500.las	512	65,520	5,735	6,192	6,352
390000_3855000.las	512	65,520	5,430	6,240	6,608
390000_3856500.las	448	37,520	5,286	6,176	6,576
390000_3858000.las	464	65,520	4,451	5,328	6,384
390000_3859500.las	464	65,520	5,231	6,288	6,800

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

File	Minimum	Maximum	Mean	Median	Mode
390000_3861000.las	464	65,520	4,249	3,904	1,184
390000_3862500.las	464	65,520	5,986	6,448	6,624
390000_3864000.las	464	65,520	4,820	5,856	6,560
390000_3865500.las	464	28,112	4,715	5,776	6,416
390000_3867000.las	448	65,520	4,302	5,072	6,384
390000_3868500.las	464	12,048	3,925	3,600	1,024
390000_3870000.las	416	10,704	3,298	2,608	1,024
390000_3871500.las	464	65,520	4,190	4,832	6,272
390000_3873000.las	464	65,520	4,192	4,880	6,016
391500_3799500.las	432	7,376	4,479	4,672	4,928
391500_3801000.las	16	17,184	4,262	5,216	5,824
391500_3802500.las	16	27,632	5,550	5,792	5,840
391500_3804000.las	16	8,768	5,907	5,936	5,968
391500_3805500.las	16	65,520	5,388	5,888	5,984
391500_3807000.las	16	9,520	5,453	5,712	5,872
391500_3808500.las	16	10,144	5,305	5,680	5,920
391500_3810000.las	16	10,224	4,623	5,536	6,000
391500_3811500.las	16	10,048	4,568	5,520	6,016
391500_3813000.las	16	11,200	4,936	5,824	6,176
391500_3814500.las	240	10,448	5,241	5,904	6,112
391500_3816000.las	96	65,520	6,167	6,304	6,336
391500_3817500.las	256	13,376	5,849	6,288	6,416
391500_3819000.las	256	12,272	5,805	6,256	6,352
391500_3820500.las	320	11,216	6,255	6,320	6,304
391500_3822000.las	160	65,520	6,219	6,320	6,368
391500_3823500.las	112	65,520	6,376	6,384	6,368
391500_3825000.las	288	65,520	6,187	6,192	6,240
391500_3826500.las	336	47,296	6,350	6,352	6,320
391500_3828000.las	368	11,456	6,369	6,352	6,352
391500_3829500.las	400	10,256	6,346	6,336	6,336
391500_3831000.las	400	11,552	6,555	6,528	6,512
391500_3832500.las	16	65,520	6,845	6,800	6,752
391500_3834000.las	48	65,520	6,933	6,848	6,720

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

File	Minimum	Maximum	Mean	Median	Mode
391500_3835500.las	16	65,520	6,664	6,640	6,672
391500_3837000.las	192	65,520	6,648	6,624	6,640
391500_3838500.las	320	65,520	6,840	6,800	6,752
391500_3840000.las	672	13,440	6,907	6,896	6,912
391500_3841500.las	592	65,520	6,946	6,944	6,864
391500_3843000.las	624	12,112	6,891	6,864	6,848
391500_3844500.las	704	11,712	6,997	6,976	6,976
391500_3846000.las	672	12,432	6,810	6,800	6,784
391500_3847500.las	592	65,520	6,621	6,624	6,608
391500_3849000.las	592	11,504	6,604	6,624	6,624
391500_3850500.las	576	11,600	6,424	6,464	6,448
391500_3852000.las	512	17,360	5,602	5,952	6,048
391500_3853500.las	528	65,520	6,164	6,288	6,272
391500_3855000.las	560	15,264	6,559	6,720	6,736
391500_3856500.las	480	34,896	6,072	6,672	6,864
391500_3858000.las	480	22,864	5,365	6,304	6,848
391500_3859500.las	448	65,520	4,437	5,120	6,384
391500_3861000.las	448	65,520	5,081	5,952	6,608
391500_3862500.las	528	65,520	6,438	6,496	6,448
391500_3864000.las	480	65,520	6,407	6,576	6,640
391500_3865500.las	464	65,520	5,427	6,352	6,736
391500_3867000.las	464	11,008	4,138	4,672	6,192
391500_3868500.las	464	11,088	4,227	4,960	6,192
391500_3870000.las	448	11,056	4,028	4,720	5,904
391500_3871500.las	400	10,416	3,288	2,640	1,024
391500_3873000.las	400	65,520	3,734	3,472	864
393000_3796500.las	16	8,368	5,349	5,552	5,584
393000_3798000.las	208	9,968	5,117	5,520	5,600
393000_3799500.las	16	10,176	4,785	5,568	5,968
393000_3801000.las	16	55,248	5,051	5,648	5,856
393000_3802500.las	16	65,520	5,442	5,712	5,824
393000_3804000.las	16	10,752	5,690	5,856	5,856
393000_3805500.las	16	65,520	5,657	5,856	5,952

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

File	Minimum	Maximum	Mean	Median	Mode
393000_3807000.las	16	9,632	5,234	5,776	5,936
393000_3808500.las	16	12,112	5,497	5,808	5,936
393000_3810000.las	16	9,968	5,023	5,696	6,048
393000_3811500.las	16	10,672	5,162	5,808	6,000
393000_3813000.las	128	11,840	5,356	5,968	6,112
393000_3814500.las	272	23,024	5,802	6,000	6,048
393000_3816000.las	304	10,816	5,798	6,000	6,064
393000_3817500.las	304	11,888	5,715	6,032	6,080
393000_3819000.las	16	13,872	5,594	6,176	6,320
393000_3820500.las	272	12,176	6,366	6,464	6,464
393000_3822000.las	368	65,520	6,297	6,320	6,304
393000_3823500.las	16	65,520	6,225	6,304	6,272
393000_3825000.las	384	10,816	6,413	6,400	6,400
393000_3826500.las	368	9,760	6,357	6,352	6,352
393000_3828000.las	368	65,520	6,292	6,272	6,240
393000_3829500.las	384	11,024	6,344	6,336	6,336
393000_3831000.las	608	11,888	6,666	6,544	6,416
393000_3832500.las	336	65,520	6,737	6,656	6,528
393000_3834000.las	16	65,520	6,920	6,752	6,416
393000_3835500.las	384	65,520	6,831	6,784	6,640
393000_3837000.las	336	14,512	7,011	6,960	6,976
393000_3838500.las	336	11,776	7,267	7,248	7,184
393000_3840000.las	560	12,736	7,122	7,120	7,088
393000_3841500.las	624	12,112	7,216	7,200	7,200
393000_3843000.las	624	30,432	7,394	7,360	7,264
393000_3844500.las	640	18,432	7,345	7,312	7,264
393000_3846000.las	576	65,520	7,227	7,232	7,248
393000_3847500.las	576	54,400	7,184	7,168	7,184
393000_3849000.las	592	65,520	6,907	6,944	6,912
393000_3850500.las	576	24,208	6,725	6,720	6,736
393000_3852000.las	560	11,936	6,543	6,560	6,560
393000_3853500.las	512	20,736	6,317	6,416	6,496
393000_3855000.las	480	47,568	5,598	6,400	6,624

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

File	Minimum	Maximum	Mean	Median	Mode
393000_3856500.las	512	11,312	6,275	6,864	7,056
393000_3858000.las	512	23,136	6,288	6,688	6,848
393000_3859500.las	480	12,496	5,109	5,952	6,384
393000_3861000.las	416	12,224	4,914	5,856	6,496
393000_3862500.las	416	18,736	6,226	6,416	6,416
393000_3864000.las	448	65,520	6,540	6,640	6,640
393000_3865500.las	464	65,520	5,678	6,384	6,688
393000_3867000.las	464	65,520	6,012	6,624	6,800
393000_3868500.las	448	65,520	5,199	5,952	6,272
393000_3870000.las	448	65,520	4,368	5,168	6,128
393000_3871500.las	448	65,520	4,331	5,072	6,048
393000_3873000.las	352	65,520	4,419	5,152	6,224
394500_3796500.las	16	13,872	5,099	5,728	5,904
394500_3798000.las	16	10,304	5,777	5,920	5,936
394500_3799500.las	16	10,608	5,439	5,888	6,080
394500_3801000.las	16	26,912	5,676	5,920	5,984
394500_3802500.las	16	44,192	5,328	5,840	5,968
394500_3804000.las	16	65,520	5,117	5,920	6,112
394500_3805500.las	16	52,064	5,562	5,968	6,080
394500_3807000.las	16	33,312	5,183	5,968	6,192
394500_3808500.las	16	10,976	5,933	6,080	6,112
394500_3810000.las	16	9,456	5,369	5,888	6,080
394500_3811500.las	16	12,256	5,171	5,872	6,080
394500_3813000.las	16	65,520	4,899	5,744	6,144
394500_3814500.las	16	10,512	5,283	5,920	6,160
394500_3816000.las	288	65,520	5,749	6,032	6,048
394500_3817500.las	288	10,928	5,358	5,872	6,016
394500_3819000.las	304	12,176	5,945	6,272	6,336
394500_3820500.las	320	11,072	6,317	6,480	6,496
394500_3822000.las	320	11,728	6,460	6,464	6,448
394500_3823500.las	272	65,520	6,260	6,320	6,320
394500_3825000.las	352	61,344	6,559	6,544	6,496
394500_3826500.las	304	11,744	6,545	6,528	6,512

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

File	Minimum	Maximum	Mean	Median	Mode
394500_3828000.las	384	35,360	6,568	6,560	6,576
394500_3829500.las	432	10,192	6,620	6,624	6,608
394500_3831000.las	576	13,104	7,082	6,976	6,800
394500_3832500.las	512	12,224	7,016	6,976	6,976
394500_3834000.las	368	38,416	6,705	6,672	6,688
394500_3835500.las	16	65,520	6,948	6,912	6,848
394500_3837000.las	272	65,520	7,215	7,072	6,976
394500_3838500.las	560	65,520	7,410	7,344	7,184
394500_3840000.las	576	25,344	6,948	6,960	6,976
394500_3841500.las	576	61,072	7,051	7,056	7,024
394500_3843000.las	688	12,832	7,225	7,200	7,136
394500_3844500.las	592	65,520	7,350	7,312	7,296
394500_3846000.las	528	65,520	7,256	7,232	7,168
394500_3847500.las	528	65,520	7,352	7,360	7,296
394500_3849000.las	592	65,520	6,867	6,896	6,896
394500_3850500.las	592	18,928	6,977	6,960	6,896
394500_3852000.las	560	54,800	6,785	6,752	6,688
394500_3853500.las	560	65,520	6,728	6,720	6,672
394500_3855000.las	528	65,520	6,620	6,672	6,672
394500_3856500.las	528	32,448	6,943	6,960	7,056
394500_3858000.las	528	65,520	6,895	6,912	6,864
394500_3859500.las	528	34,512	6,456	6,624	6,688
394500_3861000.las	416	11,760	5,771	6,352	6,528
394500_3862500.las	176	65,520	5,026	5,968	6,576
394500_3864000.las	448	65,520	5,074	6,000	6,448
394500_3865500.las	464	65,520	5,332	6,240	6,560
394500_3867000.las	480	65,520	6,106	6,688	6,864
394500_3868500.las	448	65,520	5,151	6,000	6,384
394500_3870000.las	448	65,520	4,962	5,792	6,464
394500_3871500.las	416	65,520	4,960	5,792	6,448
394500_3873000.las	416	65,520	5,148	6,000	6,448
396000_3796500.las	16	13,552	4,796	5,728	6,176
396000_3798000.las	16	12,112	5,635	5,792	5,856

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

File	Minimum	Maximum	Mean	Median	Mode
396000_3799500.las	16	27,552	4,688	5,568	5,936
396000_3801000.las	16	64,304	4,905	5,664	5,920
396000_3802500.las	16	11,744	5,703	6,032	6,096
396000_3804000.las	16	30,160	4,195	5,232	5,936
396000_3805500.las	16	65,120	4,382	5,376	5,968
396000_3807000.las	16	28,176	5,375	5,888	6,000
396000_3808500.las	16	10,208	6,003	6,032	6,080
396000_3810000.las	16	12,032	5,570	6,016	6,208
396000_3811500.las	16	32,816	4,781	5,664	6,032
396000_3813000.las	16	32,208	4,553	5,440	5,936
396000_3814500.las	16	32,000	4,421	5,280	5,920
396000_3816000.las	16	10,304	4,822	5,632	6,032
396000_3817500.las	272	54,240	5,340	6,000	6,160
396000_3819000.las	240	13,200	5,898	6,224	6,272
396000_3820500.las	304	10,736	5,700	6,144	6,240
396000_3822000.las	336	65,520	6,135	6,208	6,256
396000_3823500.las	352	11,120	6,250	6,288	6,288
396000_3825000.las	368	65,520	6,356	6,416	6,384
396000_3826500.las	560	11,296	6,522	6,496	6,416
396000_3828000.las	304	12,016	6,567	6,560	6,560
396000_3829500.las	400	52,480	6,495	6,496	6,512
396000_3831000.las	416	13,008	6,802	6,720	6,576
396000_3832500.las	400	26,064	6,762	6,704	6,640
396000_3834000.las	48	14,176	6,859	6,784	6,832
396000_3835500.las	48	65,520	7,468	7,440	7,424
396000_3837000.las	32	65,520	7,878	7,792	7,744
396000_3838500.las	560	65,520	7,810	7,760	7,680
396000_3840000.las	528	65,520	7,290	7,232	7,072
396000_3841500.las	576	65,520	7,231	7,200	7,184
396000_3843000.las	576	65,520	7,228	7,232	7,232
396000_3844500.las	560	65,520	7,345	7,312	7,200
396000_3846000.las	576	65,520	7,205	7,200	7,232
396000_3847500.las	528	65,520	7,448	7,376	7,232

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

File	Minimum	Maximum	Mean	Median	Mode
396000_3849000.las	576	23,984	7,062	7,056	7,008
396000_3850500.las	624	31,904	6,908	6,912	6,944
396000_3852000.las	576	65,520	6,868	6,864	6,800
396000_3853500.las	304	65,520	6,897	6,896	6,896
396000_3855000.las	560	65,520	6,855	6,864	6,896
396000_3856500.las	576	39,904	6,826	6,848	6,896
396000_3858000.las	560	65,520	6,909	6,896	6,832
396000_3859500.las	592	12,608	7,041	7,024	6,960
396000_3861000.las	576	12,272	6,903	6,896	6,864
396000_3862500.las	64	11,280	6,465	6,560	6,672
396000_3864000.las	480	65,520	5,797	6,400	6,640
396000_3865500.las	464	65,520	5,517	6,352	6,624
396000_3867000.las	480	65,520	6,382	6,864	7,056
396000_3868500.las	512	65,520	6,843	6,944	6,944
396000_3870000.las	480	65,520	6,564	6,896	6,960
396000_3871500.las	416	65,520	6,371	6,848	7,008
396000_3873000.las	464	65,520	5,393	6,288	6,784
397500_3796500.las	336	17,584	6,431	6,720	6,800
397500_3798000.las	368	65,520	6,196	6,352	6,384
397500_3799500.las	320	65,520	6,026	6,352	6,416
397500_3801000.las	336	65,520	6,431	6,512	6,576
397500_3802500.las	224	13,664	6,467	6,512	6,528
397500_3804000.las	208	12,576	6,255	6,560	6,624
397500_3805500.las	192	15,712	5,170	6,128	6,688
397500_3807000.las	192	13,024	5,578	6,352	6,672
397500_3808500.las	320	11,648	6,287	6,624	6,832
397500_3810000.las	16	11,936	6,293	6,608	6,736
397500_3811500.las	16	16,688	5,651	6,272	6,496
397500_3813000.las	16	39,504	5,354	6,128	6,560
397500_3814500.las	16	16,848	5,241	6,112	6,752
397500_3816000.las	272	65,520	5,533	6,400	6,864
397500_3817500.las	320	29,424	6,411	6,752	6,800
397500_3819000.las	336	37,696	6,120	6,496	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
397500_3820500.las	336	13,920	5,870	6,448	6,736
397500_3822000.las	352	13,072	6,318	6,640	6,784
397500_3823500.las	416	11,648	6,760	6,784	6,800
397500_3825000.las	400	65,520	6,649	6,688	6,720
397500_3826500.las	576	50,816	6,821	6,832	6,864
397500_3828000.las	368	12,112	6,899	6,864	6,864
397500_3829500.las	432	12,016	6,863	6,848	6,960
397500_3831000.las	928	14,704	6,823	6,800	6,848
397500_3832500.las	352	65,520	7,031	6,976	6,912
397500_3834000.las	336	65,520	7,356	7,264	7,184
397500_3835500.las	16	65,520	7,892	7,904	8,032
397500_3837000.las	64	65,520	7,486	7,424	7,344
397500_3838500.las	352	65,520	7,278	7,200	7,024
397500_3840000.las	576	65,520	7,388	7,360	7,344
397500_3841500.las	512	65,520	7,500	7,296	7,088
397500_3843000.las	480	65,520	7,723	7,584	7,264
397500_3844500.las	512	65,520	7,484	7,456	7,424
397500_3846000.las	528	65,520	7,258	7,184	7,120
397500_3847500.las	512	65,520	7,358	7,296	7,200
397500_3849000.las	576	65,520	7,090	7,088	7,056
397500_3850500.las	576	58,608	6,919	6,944	7,008
397500_3852000.las	528	65,520	7,122	7,120	7,200
397500_3853500.las	560	65,520	7,057	7,056	7,024
397500_3855000.las	560	65,520	6,896	6,896	6,896
397500_3856500.las	528	12,848	6,833	6,864	6,976
397500_3858000.las	512	65,520	7,198	7,136	7,008
397500_3859500.las	576	15,248	7,037	7,008	6,944
397500_3861000.las	576	13,136	6,930	6,912	6,944
397500_3862500.las	480	65,520	6,605	6,688	6,736
397500_3864000.las	416	65,520	5,874	6,528	6,800
397500_3865500.las	400	65,520	6,420	6,720	6,800
397500_3867000.las	464	65,520	6,822	6,896	6,896
397500_3868500.las	480	65,520	6,849	6,896	6,864

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

File	Minimum	Maximum	Mean	Median	Mode
397500_3870000.las	416	65,520	7,113	7,184	7,232
397500_3871500.las	336	65,520	6,950	7,024	7,056
397500_3873000.las	512	65,520	6,926	7,056	7,024
399000_3795000.las	528	10,640	5,165	6,240	6,800
399000_3796500.las	576	11,168	6,720	6,784	6,800
399000_3798000.las	528	10,592	6,531	6,560	6,528
399000_3799500.las	576	12,448	6,631	6,624	6,688
399000_3801000.las	560	11,824	6,767	6,736	6,736
399000_3802500.las	592	10,560	6,761	6,736	6,672
399000_3804000.las	640	11,216	6,854	6,848	6,848
399000_3805500.las	480	11,568	6,791	6,848	6,832
399000_3807000.las	480	11,824	6,423	6,608	6,624
399000_3808500.las	512	11,040	6,685	6,784	6,848
399000_3810000.las	480	27,120	7,007	7,088	7,088
399000_3811500.las	480	65,520	6,420	6,736	6,832
399000_3813000.las	464	13,248	5,439	6,288	6,736
399000_3814500.las	464	12,720	5,355	6,224	6,784
399000_3816000.las	512	65,520	6,277	6,848	6,976
399000_3817500.las	512	14,016	6,116	6,752	6,896
399000_3819000.las	528	13,728	6,163	6,672	6,784
399000_3820500.las	576	12,352	6,154	6,640	6,736
399000_3822000.las	624	13,360	6,850	6,960	6,912
399000_3823500.las	624	11,760	6,936	6,912	6,912
399000_3825000.las	640	65,520	6,724	6,752	6,752
399000_3826500.las	688	65,520	6,510	6,608	6,688
399000_3828000.las	672	14,848	6,749	6,752	6,736
399000_3829500.las	576	13,104	6,708	6,688	6,688
399000_3831000.las	688	39,872	6,725	6,688	6,640
399000_3832500.las	576	15,936	6,713	6,672	6,624
399000_3834000.las	576	14,480	6,556	6,528	6,576
399000_3835500.las	528	65,520	7,521	7,568	7,600
399000_3837000.las	80	65,520	7,538	7,376	7,056
399000_3838500.las	592	15,696	7,112	6,960	6,832

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

File	Minimum	Maximum	Mean	Median	Mode
399000_3840000.las	560	65,520	7,074	6,976	6,832
399000_3841500.las	528	65,520	7,672	7,568	7,168
399000_3843000.las	480	16,256	7,150	6,976	6,672
399000_3844500.las	528	65,520	7,179	7,184	7,120
399000_3846000.las	528	65,520	7,614	7,520	7,264
399000_3847500.las	464	65,520	7,317	7,296	7,232
399000_3849000.las	528	13,728	7,057	7,024	6,960
399000_3850500.las	592	37,552	6,949	6,944	6,896
399000_3852000.las	512	65,520	7,185	7,184	7,168
399000_3853500.las	528	65,520	7,127	7,136	7,024
399000_3855000.las	528	65,520	6,801	6,832	6,832
399000_3856500.las	528	14,064	6,939	6,944	6,912
399000_3858000.las	528	15,184	7,355	7,312	7,168
399000_3859500.las	576	15,360	7,152	7,136	7,072
399000_3861000.las	528	65,520	7,142	7,120	7,088
399000_3862500.las	528	65,520	6,943	6,976	7,072
399000_3864000.las	560	23,440	7,251	7,232	7,168
399000_3865500.las	528	65,520	7,530	7,296	7,056
399000_3867000.las	528	65,520	6,856	6,848	6,832
399000_3868500.las	528	65,520	6,957	6,944	6,944
399000_3870000.las	512	65,520	7,232	7,248	7,200
399000_3871500.las	528	65,520	6,954	6,960	7,008
399000_3873000.las	576	65,520	6,910	6,976	7,008
400500_3790500.las	464	10,432	4,503	5,168	6,960
400500_3792000.las	512	10,864	5,301	6,080	6,576
400500_3793500.las	480	11,616	5,362	6,128	6,736
400500_3795000.las	512	11,008	5,541	6,272	6,560
400500_3796500.las	528	12,720	6,558	6,688	6,688
400500_3798000.las	560	11,152	7,025	7,008	6,944
400500_3799500.las	560	12,448	6,942	6,944	6,864
400500_3801000.las	672	10,608	6,815	6,784	6,720
400500_3802500.las	624	10,704	6,809	6,800	6,848
400500_3804000.las	672	10,544	6,632	6,608	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
400500_3805500.las	512	45,024	6,706	6,720	6,688
400500_3807000.las	560	11,776	6,699	6,688	6,688
400500_3808500.las	448	11,312	6,607	6,672	6,688
400500_3810000.las	528	14,144	6,887	6,912	6,912
400500_3811500.las	528	15,088	6,964	7,008	7,024
400500_3813000.las	464	11,088	6,444	6,688	6,720
400500_3814500.las	512	14,176	6,012	6,576	6,800
400500_3816000.las	464	65,520	5,493	6,176	6,512
400500_3817500.las	512	12,800	5,412	6,240	6,832
400500_3819000.las	512	50,128	6,542	6,896	7,056
400500_3820500.las	560	12,688	6,960	7,008	6,976
400500_3822000.las	560	15,376	7,052	7,088	7,056
400500_3823500.las	592	65,520	7,192	7,136	7,120
400500_3825000.las	624	13,104	7,034	6,896	6,800
400500_3826500.las	576	58,592	6,729	6,672	6,496
400500_3828000.las	688	65,520	6,498	6,464	6,400
400500_3829500.las	528	55,344	6,401	6,336	6,240
400500_3831000.las	736	13,056	6,391	6,352	6,272
400500_3832500.las	1,232	15,600	6,468	6,400	6,384
400500_3834000.las	576	33,888	6,676	6,512	6,304
400500_3835500.las	624	65,520	7,547	7,456	7,232
400500_3837000.las	16	65,520	7,289	7,296	7,136
400500_3838500.las	736	12,912	7,263	7,264	7,344
400500_3840000.las	688	65,520	6,900	6,896	6,976
400500_3841500.las	624	13,440	6,574	6,560	6,576
400500_3843000.las	592	65,520	6,384	6,384	6,336
400500_3844500.las	576	65,520	6,166	6,224	6,464
400500_3846000.las	576	65,520	6,426	6,448	6,512
400500_3847500.las	576	65,520	6,587	6,576	6,608
400500_3849000.las	528	33,664	6,728	6,672	6,576
400500_3850500.las	592	12,384	6,668	6,640	6,576
400500_3852000.las	576	65,520	6,892	6,832	6,720
400500_3853500.las	560	65,520	6,306	6,304	6,192

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

File	Minimum	Maximum	Mean	Median	Mode
400500_3855000.las	112	65,520	6,487	6,464	6,416
400500_3856500.las	512	65,520	6,662	6,672	6,528
400500_3858000.las	560	65,520	7,124	7,024	6,672
400500_3859500.las	560	65,520	6,950	6,944	6,848
400500_3861000.las	528	65,520	6,711	6,720	6,672
400500_3862500.las	480	65,520	6,755	6,720	6,640
400500_3864000.las	528	65,520	6,691	6,736	6,720
400500_3865500.las	464	65,520	6,920	6,752	6,416
400500_3867000.las	480	65,520	6,333	6,400	6,400
400500_3868500.las	528	65,520	6,650	6,672	6,688
400500_3870000.las	512	65,520	6,892	6,912	6,896
400500_3871500.las	528	65,520	6,770	6,736	6,672
400500_3873000.las	560	65,520	6,622	6,688	6,720
402000_3790500.las	512	65,520	4,950	6,080	6,912
402000_3792000.las	448	13,168	5,288	6,336	6,784
402000_3793500.las	512	12,512	5,829	6,496	6,688
402000_3795000.las	576	11,168	6,196	6,512	6,576
402000_3796500.las	528	11,760	6,405	6,528	6,560
402000_3798000.las	16	11,664	6,841	6,848	6,848
402000_3799500.las	688	14,176	6,654	6,640	6,640
402000_3801000.las	560	10,880	6,461	6,464	6,416
402000_3802500.las	624	11,616	6,454	6,448	6,384
402000_3804000.las	688	10,368	6,584	6,576	6,496
402000_3805500.las	592	13,584	6,513	6,512	6,496
402000_3807000.las	560	11,312	6,514	6,512	6,512
402000_3808500.las	528	10,432	6,597	6,624	6,608
402000_3810000.las	528	65,520	6,935	6,944	6,848
402000_3811500.las	512	13,952	6,970	6,976	6,960
402000_3813000.las	528	18,368	6,974	6,976	6,960
402000_3814500.las	512	31,888	7,058	7,072	7,088
402000_3816000.las	528	10,816	6,715	6,912	6,912
402000_3817500.las	480	41,680	5,554	6,288	6,800
402000_3819000.las	592	65,520	6,795	7,056	7,088

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

File	Minimum	Maximum	Mean	Median	Mode
402000_3820500.las	624	11,824	6,656	6,784	6,960
402000_3822000.las	592	11,776	7,020	7,072	7,072
402000_3823500.las	640	20,128	7,266	7,168	7,056
402000_3825000.las	624	43,968	7,454	7,376	6,960
402000_3826500.las	672	65,520	7,295	7,360	7,408
402000_3828000.las	624	65,520	7,548	7,344	6,672
402000_3829500.las	640	65,520	6,532	6,512	6,464
402000_3831000.las	640	15,024	6,657	6,640	6,640
402000_3832500.las	576	65,520	6,155	6,160	6,048
402000_3834000.las	592	12,544	6,513	6,528	6,496
402000_3835500.las	592	51,984	6,790	6,848	6,944
402000_3837000.las	592	65,520	7,442	7,472	7,360
402000_3838500.las	624	13,584	7,079	7,120	7,024
402000_3840000.las	576	65,520	6,667	6,688	6,624
402000_3841500.las	576	65,520	6,847	6,912	7,024
402000_3843000.las	560	65,520	6,634	6,688	6,832
402000_3844500.las	464	65,520	7,043	7,168	7,360
402000_3846000.las	144	65,520	5,923	6,448	7,024
402000_3847500.las	464	65,520	6,384	6,416	6,496
402000_3849000.las	528	65,520	6,666	6,720	6,800
402000_3850500.las	560	65,520	6,733	6,784	6,784
402000_3852000.las	464	24,720	7,003	7,008	6,976
402000_3853500.las	560	65,520	6,915	6,960	6,960
402000_3855000.las	560	65,520	7,235	7,312	7,472
402000_3856500.las	480	65,520	7,006	7,056	7,136
402000_3858000.las	576	65,520	8,112	7,824	7,312
402000_3859500.las	560	65,520	7,462	7,488	7,488
402000_3861000.las	576	65,520	7,144	7,232	7,424
402000_3862500.las	528	65,520	7,240	7,248	7,232
402000_3864000.las	560	65,520	7,032	7,024	7,008
402000_3865500.las	464	65,520	7,038	7,024	7,136
402000_3867000.las	512	65,520	6,735	6,752	6,640
402000_3868500.las	528	65,520	6,509	6,576	6,688

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

File	Minimum	Maximum	Mean	Median	Mode
402000_3870000.las	576	65,520	6,565	6,576	6,560
402000_3871500.las	512	65,520	6,563	6,512	6,384
402000_3873000.las	192	65,520	6,582	6,640	6,608
403500_3789000.las	560	8,864	4,023	3,872	1,072
403500_3790500.las	480	65,520	4,867	5,840	6,720
403500_3792000.las	480	12,576	4,924	5,840	6,832
403500_3793500.las	512	11,872	5,068	6,160	6,944
403500_3795000.las	528	12,064	6,066	6,528	6,752
403500_3796500.las	576	10,896	6,418	6,528	6,576
403500_3798000.las	640	15,600	6,739	6,784	6,800
403500_3799500.las	592	65,520	6,637	6,624	6,624
403500_3801000.las	640	19,968	6,561	6,560	6,528
403500_3802500.las	592	10,192	6,291	6,288	6,336
403500_3804000.las	592	10,752	6,463	6,464	6,464
403500_3805500.las	672	10,784	6,555	6,528	6,560
403500_3807000.las	528	10,896	6,660	6,640	6,624
403500_3808500.las	560	17,984	6,725	6,736	6,640
403500_3810000.las	528	12,224	6,815	6,832	6,800
403500_3811500.las	560	12,240	6,744	6,736	6,752
403500_3813000.las	528	50,928	6,817	6,800	6,736
403500_3814500.las	512	13,440	6,705	6,720	6,688
403500_3816000.las	512	11,280	6,453	6,736	6,848
403500_3817500.las	480	17,040	5,488	6,192	6,576
403500_3819000.las	512	13,680	5,457	6,160	6,960
403500_3820500.las	528	13,632	6,368	6,720	6,848
403500_3822000.las	704	11,664	6,711	6,784	6,896
403500_3823500.las	672	14,128	7,038	6,896	6,912
403500_3825000.las	576	65,520	8,226	8,288	8,528
403500_3826500.las	624	65,520	7,190	7,232	8,160
403500_3828000.las	592	65,520	6,062	6,176	6,336
403500_3829500.las	688	53,600	7,056	7,024	6,944
403500_3831000.las	688	13,616	7,227	7,168	7,024
403500_3832500.las	592	65,520	6,948	6,944	6,912

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

File	Minimum	Maximum	Mean	Median	Mode
403500_3834000.las	576	65,520	7,231	7,088	6,896
403500_3835500.las	416	31,552	6,827	6,832	6,912
403500_3837000.las	592	13,568	7,426	7,408	7,376
403500_3838500.las	624	13,184	7,098	7,088	7,120
403500_3840000.las	624	10,880	7,093	7,120	7,168
403500_3841500.las	640	13,904	7,410	7,376	7,360
403500_3843000.las	784	13,792	7,777	7,712	7,680
403500_3844500.las	560	45,104	7,357	7,344	7,296
403500_3846000.las	512	65,520	7,403	7,488	7,520
403500_3847500.las	576	65,520	6,973	7,056	7,136
403500_3849000.las	528	65,520	6,848	6,912	6,960
403500_3850500.las	560	57,408	6,731	6,752	6,784
403500_3852000.las	528	65,520	6,108	6,112	5,968
403500_3853500.las	560	65,520	6,504	6,560	6,608
403500_3855000.las	528	65,520	7,515	7,488	7,376
403500_3856500.las	448	65,520	7,278	7,344	7,296
403500_3858000.las	64	65,520	6,980	7,120	7,248
403500_3859500.las	560	65,520	6,894	6,912	6,896
403500_3861000.las	528	65,520	6,709	6,752	6,736
403500_3862500.las	352	65,520	6,623	6,624	6,512
403500_3864000.las	528	65,520	6,491	6,496	6,384
403500_3865500.las	528	65,520	7,073	7,072	6,976
403500_3867000.las	512	65,520	6,722	6,672	6,624
403500_3868500.las	528	65,520	6,793	6,848	6,912
403500_3870000.las	512	65,520	6,367	6,448	6,608
403500_3871500.las	224	65,520	5,846	5,968	6,272
403500_3873000.las	448	65,520	6,041	6,304	6,720
405000_3789000.las	528	10,720	5,714	6,464	6,672
405000_3790500.las	16	65,520	5,964	6,416	6,640
405000_3792000.las	528	42,128	5,562	6,176	6,672
405000_3793500.las	512	11,424	4,734	5,680	6,576
405000_3795000.las	512	11,312	5,417	6,160	6,528
405000_3796500.las	576	11,904	6,474	6,528	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
405000_3798000.las	592	11,392	6,392	6,448	6,576
405000_3799500.las	624	12,160	6,435	6,416	6,464
405000_3801000.las	640	11,728	6,454	6,448	6,496
405000_3802500.las	624	10,560	6,260	6,272	6,288
405000_3804000.las	576	9,984	6,348	6,352	6,384
405000_3805500.las	560	10,720	6,470	6,464	6,352
405000_3807000.las	560	12,896	6,568	6,560	6,560
405000_3808500.las	640	12,464	6,664	6,640	6,576
405000_3810000.las	576	65,520	6,577	6,576	6,528
405000_3811500.las	560	9,776	6,572	6,560	6,576
405000_3813000.las	512	14,336	6,775	6,784	6,784
405000_3814500.las	512	16,944	6,377	6,640	6,688
405000_3816000.las	464	11,648	5,285	6,160	6,720
405000_3817500.las	512	11,936	5,815	6,448	6,672
405000_3819000.las	512	14,816	5,846	6,240	6,560
405000_3820500.las	528	14,368	6,793	6,912	6,864
405000_3822000.las	624	12,768	7,029	7,056	7,120
405000_3823500.las	624	65,520	7,062	7,200	7,296
405000_3825000.las	576	14,352	7,544	7,472	6,784
405000_3826500.las	576	37,920	7,254	7,424	7,488
405000_3828000.las	592	65,520	6,023	6,272	6,832
405000_3829500.las	672	16,928	6,597	6,736	6,912
405000_3831000.las	576	32,464	7,521	7,536	7,456
405000_3832500.las	576	36,240	7,820	7,760	7,600
405000_3834000.las	592	16,080	7,255	7,248	7,184
405000_3835500.las	528	37,440	6,962	6,976	6,912
405000_3837000.las	672	13,344	7,040	7,136	7,248
405000_3838500.las	576	14,224	7,319	7,344	7,376
405000_3840000.las	704	16,000	7,755	7,744	7,760
405000_3841500.las	736	65,520	8,114	8,080	7,920
405000_3843000.las	592	13,728	7,847	7,792	7,712
405000_3844500.las	624	13,840	7,769	7,760	7,760
405000_3846000.las	560	19,792	7,196	7,184	7,296

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

File	Minimum	Maximum	Mean	Median	Mode
405000_3847500.las	576	40,560	6,965	6,976	7,008
405000_3849000.las	528	14,176	7,375	7,344	7,200
405000_3850500.las	560	12,432	6,902	6,912	6,864
405000_3852000.las	416	47,744	7,296	7,344	7,536
405000_3853500.las	528	65,520	6,990	7,024	7,200
405000_3855000.las	560	15,024	7,219	7,200	6,496
405000_3856500.las	528	65,520	7,182	7,136	6,960
405000_3858000.las	528	26,336	8,195	7,984	7,600
405000_3859500.las	464	65,520	7,785	7,760	7,600
405000_3861000.las	512	65,520	7,755	7,936	8,256
405000_3862500.las	480	52,720	7,652	7,568	7,056
405000_3864000.las	192	65,520	6,770	6,784	6,848
405000_3865500.las	528	65,520	7,765	7,760	7,648
405000_3867000.las	528	19,104	7,345	7,232	6,864
405000_3868500.las	560	11,904	6,775	6,800	6,848
405000_3870000.las	480	65,520	6,548	6,576	6,528
405000_3871500.las	480	65,520	6,879	7,056	7,296
405000_3873000.las	480	65,520	6,579	6,800	7,168
406500_3789000.las	512	16,640	6,164	6,240	6,304
406500_3790500.las	576	65,520	6,211	6,224	6,176
406500_3792000.las	672	10,880	6,153	6,160	6,176
406500_3793500.las	576	11,168	5,537	5,744	6,000
406500_3795000.las	480	65,520	4,880	5,456	5,952
406500_3796500.las	528	15,712	5,964	6,272	6,496
406500_3798000.las	528	10,432	5,649	5,952	6,128
406500_3799500.las	592	39,200	6,347	6,416	6,448
406500_3801000.las	624	11,120	6,589	6,576	6,560
406500_3802500.las	592	10,256	6,382	6,400	6,352
406500_3804000.las	576	11,040	6,270	6,288	6,352
406500_3805500.las	592	10,672	6,366	6,384	6,336
406500_3807000.las	528	11,376	6,407	6,416	6,400
406500_3808500.las	528	10,976	6,416	6,448	6,496
406500_3810000.las	528	12,848	6,469	6,496	6,416

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

File	Minimum	Maximum	Mean	Median	Mode
406500_3811500.las	512	12,544	6,344	6,416	6,464
406500_3813000.las	480	65,520	5,932	6,336	6,400
406500_3814500.las	480	11,648	5,213	6,048	6,464
406500_3816000.las	480	12,496	4,923	5,680	6,448
406500_3817500.las	560	11,712	6,239	6,608	6,640
406500_3819000.las	592	15,888	6,214	6,336	6,416
406500_3820500.las	688	15,200	6,660	6,736	6,800
406500_3822000.las	688	13,520	6,826	6,736	6,640
406500_3823500.las	624	32,448	6,768	6,896	7,008
406500_3825000.las	624	11,616	7,225	7,344	7,344
406500_3826500.las	624	65,520	6,957	7,184	7,360
406500_3828000.las	672	65,520	6,938	7,120	7,296
406500_3829500.las	672	13,392	7,262	7,248	7,072
406500_3831000.las	448	16,576	7,138	7,168	7,232
406500_3832500.las	576	16,368	7,518	7,488	7,472
406500_3834000.las	320	16,336	7,034	7,024	7,184
406500_3835500.las	496	15,376	6,850	6,848	6,864
406500_3837000.las	384	65,520	6,938	7,008	7,120
406500_3838500.las	464	15,648	7,080	7,120	7,248
406500_3840000.las	496	17,504	8,257	8,400	8,816
406500_3841500.las	688	16,816	8,171	8,288	8,512
406500_3843000.las	432	13,792	7,756	7,760	7,936
406500_3844500.las	592	18,672	8,112	7,856	7,568
406500_3846000.las	448	65,520	6,974	6,864	6,416
406500_3847500.las	384	65,520	7,745	7,696	7,824
406500_3849000.las	416	18,496	7,532	7,568	7,600
406500_3850500.las	320	65,520	7,712	7,696	7,920
406500_3852000.las	416	13,120	7,396	7,456	7,536
406500_3853500.las	672	11,712	6,675	6,720	7,248
406500_3855000.las	304	65,520	5,915	5,968	6,224
406500_3856500.las	320	65,520	6,314	6,064	6,192
406500_3858000.las	416	65,520	6,689	6,768	7,472
406500_3859500.las	384	65,520	6,670	6,800	7,136

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

File	Minimum	Maximum	Mean	Median	Mode
406500_3861000.las	336	65,520	5,974	6,064	6,400
406500_3862500.las	416	17,536	6,907	6,448	6,288
406500_3864000.las	432	65,520	6,483	6,560	6,720
406500_3865500.las	704	16,384	6,968	6,960	7,072
406500_3867000.las	560	13,968	7,036	7,072	7,200
406500_3868500.las	432	65,520	7,326	7,344	7,408
406500_3870000.las	432	65,520	6,967	7,008	7,136
406500_3871500.las	304	65,520	6,739	6,960	7,344
406500_3873000.las	480	65,520	6,632	6,640	6,864
408000_3787500.las	640	9,328	6,259	6,288	6,352
408000_3789000.las	528	65,520	6,245	6,336	6,384
408000_3790500.las	576	65,520	6,512	6,528	6,512
408000_3792000.las	704	10,000	6,381	6,400	6,448
408000_3793500.las	576	10,816	6,199	6,384	6,512
408000_3795000.las	480	15,888	4,961	5,568	6,176
408000_3796500.las	512	15,584	4,893	5,712	928
408000_3798000.las	528	23,872	5,012	5,904	6,576
408000_3799500.las	512	14,000	5,711	6,416	6,736
408000_3801000.las	560	11,168	6,475	6,528	6,512
408000_3802500.las	560	11,536	6,488	6,528	6,512
408000_3804000.las	560	11,936	6,473	6,512	6,464
408000_3805500.las	560	10,832	6,501	6,528	6,496
408000_3807000.las	512	13,440	6,582	6,624	6,608
408000_3808500.las	480	10,720	6,146	6,416	6,512
408000_3810000.las	512	10,192	6,265	6,496	6,528
408000_3811500.las	464	10,432	5,700	6,080	6,160
408000_3813000.las	464	13,776	5,765	6,112	6,272
408000_3814500.las	464	11,728	5,066	5,680	6,080
408000_3816000.las	480	11,760	4,875	5,520	6,224
408000_3817500.las	592	11,552	6,141	6,384	6,448
408000_3819000.las	624	13,360	6,377	6,416	6,352
408000_3820500.las	640	65,520	6,853	6,864	6,736
408000_3822000.las	576	40,432	6,483	6,608	6,784

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

File	Minimum	Maximum	Mean	Median	Mode
408000_3823500.las	688	16,080	6,464	6,576	6,688
408000_3825000.las	672	14,976	6,962	7,088	7,200
408000_3826500.las	16	65,520	6,561	6,736	7,008
408000_3828000.las	704	13,328	7,075	7,168	7,232
408000_3829500.las	368	12,800	7,403	7,488	7,536
408000_3831000.las	400	12,336	7,171	7,200	7,200
408000_3832500.las	448	14,064	7,230	7,216	7,088
408000_3834000.las	400	13,072	6,518	6,592	6,640
408000_3835500.las	128	12,944	6,622	6,672	6,672
408000_3837000.las	432	17,136	6,853	6,944	7,008
408000_3838500.las	16	17,472	7,039	7,056	6,976
408000_3840000.las	512	12,800	6,881	6,864	6,848
408000_3841500.las	480	12,592	6,974	6,960	6,976
408000_3843000.las	336	11,152	6,963	6,960	6,960
408000_3844500.las	480	9,968	7,055	7,072	7,040
408000_3846000.las	416	13,536	6,739	6,656	6,544
408000_3847500.las	352	12,048	7,255	7,344	7,488
408000_3849000.las	320	15,168	7,940	7,904	7,744
408000_3850500.las	352	13,424	7,396	7,408	7,440
408000_3852000.las	400	11,456	6,528	6,448	6,128
408000_3853500.las	576	9,392	6,070	6,048	5,968
408000_3855000.las	384	65,520	6,301	6,512	6,752
408000_3856500.las	480	65,520	5,587	5,696	5,888
408000_3858000.las	336	65,520	5,753	5,920	6,176
408000_3859500.las	304	65,520	5,931	5,888	5,952
408000_3861000.las	288	13,088	5,505	5,600	3,344
408000_3862500.las	416	12,224	6,397	6,256	6,160
408000_3864000.las	560	8,864	6,086	6,080	6,080
408000_3865500.las	944	10,160	6,147	6,144	6,112
408000_3867000.las	544	9,616	6,229	6,240	6,272
408000_3868500.las	384	65,520	6,416	6,400	6,352
408000_3870000.las	544	65,520	6,206	6,208	6,208
408000_3871500.las	144	65,520	6,019	6,144	6,160

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

File	Minimum	Maximum	Mean	Median	Mode
408000_3873000.las	368	57,648	5,892	6,016	6,336
409500_3787500.las	560	12,064	6,599	6,688	6,752
409500_3789000.las	480	14,368	6,396	6,448	6,336
409500_3790500.las	560	65,520	6,396	6,416	6,448
409500_3792000.las	528	15,808	6,333	6,384	6,448
409500_3793500.las	480	10,096	5,895	6,288	6,416
409500_3795000.las	528	10,784	5,336	6,160	6,720
409500_3796500.las	464	12,400	4,497	4,480	896
409500_3798000.las	528	10,304	5,327	6,240	6,640
409500_3799500.las	480	11,504	4,678	5,440	1,040
409500_3801000.las	512	12,736	5,925	6,576	6,864
409500_3802500.las	528	9,984	6,432	6,720	6,800
409500_3804000.las	480	10,256	6,383	6,624	6,736
409500_3805500.las	528	26,048	6,585	6,752	6,736
409500_3807000.las	512	10,112	6,560	6,752	6,800
409500_3808500.las	528	9,136	6,139	6,608	6,848
409500_3811500.las	512	10,416	5,575	6,016	6,272
409500_3813000.las	512	13,632	6,019	6,272	6,384
409500_3814500.las	464	12,448	4,936	5,776	6,352
409500_3816000.las	480	20,448	4,995	5,712	6,384
409500_3817500.las	464	15,696	5,583	6,160	6,512
409500_3819000.las	640	65,520	6,588	6,608	6,512
409500_3820500.las	640	65,520	6,916	7,072	7,168
409500_3822000.las	672	15,888	7,293	7,232	7,136
409500_3823500.las	736	13,344	7,117	7,232	7,248
409500_3825000.las	704	65,520	6,941	7,120	7,344
409500_3826500.las	688	65,520	7,169	7,200	7,296
409500_3828000.las	704	20,048	7,337	7,248	7,296
409500_3829500.las	368	17,360	7,470	7,568	7,648
409500_3831000.las	368	12,960	7,384	7,424	7,488
409500_3832500.las	368	21,792	7,181	7,136	7,264
409500_3834000.las	320	20,944	7,321	7,264	7,376
409500_3835500.las	368	17,840	7,382	7,408	7,488

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

File	Minimum	Maximum	Mean	Median	Mode
409500_3837000.las	304	18,896	7,805	7,808	7,920
409500_3838500.las	320	13,888	7,780	7,792	7,808
409500_3840000.las	384	13,328	6,956	7,072	7,312
409500_3841500.las	368	65,520	6,771	6,800	6,848
409500_3843000.las	448	11,280	6,726	6,752	6,864
409500_3844500.las	400	15,408	6,993	6,944	6,912
409500_3846000.las	464	10,592	6,421	6,368	6,320
409500_3847500.las	320	12,368	7,168	7,168	7,024
409500_3849000.las	48	65,520	7,602	7,664	7,776
409500_3850500.las	384	11,920	7,348	7,360	7,440
409500_3852000.las	384	35,024	6,851	6,848	6,832
409500_3853500.las	496	13,168	6,318	6,304	6,224
409500_3855000.las	256	42,560	6,870	6,560	6,384
409500_3856500.las	448	65,520	5,909	6,032	6,080
409500_3858000.las	448	12,208	6,245	6,304	6,368
409500_3859500.las	528	64,960	6,284	6,320	6,336
409500_3861000.las	480	9,456	6,162	6,272	6,368
409500_3862500.las	448	10,384	6,302	6,336	6,368
409500_3864000.las	496	10,256	6,368	6,352	6,336
409500_3865500.las	560	9,280	6,088	6,080	6,032
409500_3867000.las	432	65,520	6,065	6,064	6,048
409500_3868500.las	192	57,040	6,187	6,176	6,224
409500_3870000.las	32	65,520	5,841	5,936	5,984
409500_3871500.las	288	65,520	5,755	5,776	5,760
409500_3873000.las	144	65,520	5,947	6,096	6,224
411000_3787500.las	528	14,240	5,738	6,192	6,448
411000_3789000.las	528	11,232	6,028	6,224	6,272
411000_3790500.las	592	10,560	6,147	6,224	6,272
411000_3792000.las	576	10,080	6,291	6,352	6,400
411000_3793500.las	560	13,456	6,200	6,352	6,352
411000_3795000.las	528	10,592	5,956	6,464	6,624
411000_3805500.las	512	10,320	6,350	6,752	6,848
411000_3807000.las	512	9,936	6,677	6,800	6,912

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

File	Minimum	Maximum	Mean	Median	Mode
411000_3811500.las	512	16,928	5,602	6,192	6,448
411000_3813000.las	464	65,520	5,946	6,176	6,272
411000_3814500.las	448	65,520	4,775	5,344	6,576
411000_3816000.las	512	18,560	5,041	5,776	6,384
411000_3817500.las	560	14,864	6,185	6,352	6,448
411000_3819000.las	688	65,520	7,352	7,376	7,360
411000_3820500.las	784	12,560	7,075	7,248	7,456
411000_3822000.las	816	15,824	7,820	7,648	7,424
411000_3823500.las	736	17,824	8,363	8,144	7,408
411000_3825000.las	672	65,520	7,430	7,568	7,904
411000_3826500.las	704	65,520	7,119	7,072	6,560
411000_3828000.las	624	19,600	7,657	7,520	6,896
411000_3829500.las	384	20,400	7,287	7,072	5,792
411000_3831000.las	304	21,312	7,098	7,056	7,424
411000_3832500.las	400	19,888	6,226	6,064	5,376
411000_3834000.las	288	19,904	6,552	6,624	7,792
411000_3835500.las	272	18,768	7,089	7,216	7,760
411000_3837000.las	320	19,152	7,583	7,072	6,688
411000_3838500.las	272	19,296	9,044	7,904	7,360
411000_3840000.las	336	18,864	9,063	8,048	7,456
411000_3841500.las	384	17,280	8,408	7,712	7,488
411000_3843000.las	288	16,128	7,020	6,880	6,992
411000_3844500.las	384	17,712	8,436	7,504	7,104
411000_3846000.las	512	12,528	6,391	6,336	6,224
411000_3847500.las	384	65,520	7,099	7,104	7,104
411000_3849000.las	400	12,256	7,157	7,072	6,848
411000_3850500.las	400	12,384	6,839	6,736	6,528
411000_3852000.las	368	11,456	6,428	6,432	6,416
411000_3853500.las	448	18,112	6,239	6,320	6,432
411000_3855000.las	368	63,840	5,911	6,080	6,176
411000_3856500.las	368	35,376	6,814	6,736	6,560
411000_3858000.las	448	11,824	6,464	6,464	6,448
411000_3859500.las	16	10,784	6,549	6,544	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
411000_3861000.las	16	9,264	6,231	6,224	6,192
411000_3862500.las	368	10,608	6,063	6,048	6,032
411000_3864000.las	368	11,072	5,904	5,888	5,904
411000_3865500.las	2,496	21,056	5,940	5,952	5,936
411000_3867000.las	400	8,560	5,988	6,000	6,048
411000_3868500.las	16	65,520	5,857	5,936	5,984
411000_3870000.las	192	65,520	5,488	5,536	5,616
411000_3871500.las	256	65,520	5,625	5,648	5,648
411000_3873000.las	64	65,520	5,674	5,792	5,872
412500_3787500.las	480	12,048	5,326	6,128	6,560
412500_3789000.las	528	12,048	5,616	6,176	6,464
412500_3790500.las	528	13,360	5,856	6,304	6,416
412500_3792000.las	560	11,280	6,102	6,416	6,496
412500_3793500.las	560	12,240	5,711	6,128	6,272
412500_3795000.las	560	10,752	6,082	6,512	6,624
412500_3811500.las	576	10,640	4,886	5,776	6,416
412500_3813000.las	672	8,848	4,865	5,712	6,512
412500_3814500.las	640	18,624	6,629	6,784	6,848
412500_3816000.las	592	27,296	6,107	6,464	6,624
412500_3817500.las	640	13,248	6,436	6,560	6,528
412500_3819000.las	592	12,448	7,595	7,632	7,696
412500_3820500.las	736	13,024	7,157	7,424	7,696
412500_3822000.las	736	12,848	7,349	7,408	7,568
412500_3823500.las	688	15,408	7,272	7,360	7,472
412500_3825000.las	736	15,136	7,247	7,424	7,648
412500_3826500.las	672	65,520	7,188	7,472	7,696
412500_3828000.las	624	13,584	7,528	7,808	7,936
412500_3829500.las	304	17,344	8,155	8,032	8,080
412500_3831000.las	320	13,120	7,431	7,520	7,632
412500_3832500.las	304	12,784	7,081	7,264	7,536
412500_3834000.las	448	13,328	7,288	7,360	7,424
412500_3835500.las	368	12,800	7,279	7,328	7,376
412500_3837000.las	320	12,912	7,392	7,504	7,632

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

File	Minimum	Maximum	Mean	Median	Mode
412500_3838500.las	320	14,272	7,576	7,600	7,712
412500_3840000.las	304	16,960	7,349	7,424	7,648
412500_3841500.las	352	17,584	7,735	7,280	7,408
412500_3843000.las	256	17,488	6,933	6,992	7,408
412500_3844500.las	288	11,376	6,638	6,640	6,608
412500_3846000.las	384	12,864	6,956	6,944	6,960
412500_3847500.las	368	13,248	7,459	7,392	6,944
412500_3849000.las	400	14,048	7,114	7,040	6,960
412500_3850500.las	480	13,568	6,801	6,768	6,720
412500_3852000.las	400	11,088	6,597	6,576	6,560
412500_3853500.las	496	12,736	6,527	6,544	6,560
412500_3855000.las	384	9,744	6,226	6,400	6,528
412500_3856500.las	224	10,304	6,412	6,448	6,480
412500_3858000.las	224	65,520	6,993	6,832	6,592
412500_3859500.las	368	10,688	6,599	6,384	6,208
412500_3861000.las	384	12,192	6,190	6,192	6,160
412500_3862500.las	656	8,912	5,990	5,984	5,968
412500_3864000.las	496	8,896	5,920	5,920	5,920
412500_3865500.las	480	9,152	6,204	6,208	6,208
412500_3867000.las	512	9,888	6,163	6,160	6,160
412500_3868500.las	160	65,520	5,973	5,968	5,968
412500_3870000.las	336	12,832	5,702	5,712	5,728
412500_3871500.las	16	65,520	5,690	5,712	5,712
412500_3873000.las	336	65,520	5,913	5,936	5,952
414000_3787500.las	480	9,760	4,584	5,568	6,272
414000_3789000.las	512	10,944	4,983	5,888	6,336
414000_3790500.las	448	12,352	5,350	6,000	6,288
414000_3792000.las	528	12,560	5,577	6,064	6,176
414000_3793500.las	528	65,520	5,446	5,936	6,112
414000_3795000.las	528	65,520	5,874	6,384	6,448
414000_3810000.las	592	10,304	4,774	5,504	6,176
414000_3811500.las	576	65,520	5,981	6,496	6,896
414000_3813000.las	592	13,840	6,734	6,912	6,960

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

File	Minimum	Maximum	Mean	Median	Mode
414000_3814500.las	592	57,632	6,370	6,608	6,688
414000_3816000.las	640	13,696	6,428	6,512	6,496
414000_3817500.las	672	19,184	6,340	6,400	6,352
414000_3819000.las	800	13,248	6,921	6,944	7,120
414000_3820500.las	752	13,104	7,464	7,536	7,568
414000_3822000.las	736	14,528	7,261	7,376	7,696
414000_3823500.las	672	13,696	7,084	7,120	7,264
414000_3825000.las	672	16,816	7,340	7,312	7,488
414000_3826500.las	736	65,520	7,774	7,632	7,376
414000_3828000.las	704	47,664	7,261	7,456	7,792
414000_3829500.las	304	16,000	7,718	7,760	7,936
414000_3831000.las	432	15,136	7,705	7,760	7,824
414000_3832500.las	384	14,864	7,241	7,376	7,632
414000_3834000.las	560	15,024	7,530	7,536	7,600
414000_3835500.las	784	14,192	7,344	7,376	7,488
414000_3837000.las	448	19,888	7,273	7,264	7,488
414000_3838500.las	352	16,160	7,521	7,600	7,936
414000_3840000.las	352	14,416	7,180	7,312	7,456
414000_3841500.las	368	12,128	6,971	7,120	7,344
414000_3843000.las	400	25,936	6,835	6,928	7,136
414000_3844500.las	432	12,064	6,725	6,736	6,800
414000_3846000.las	432	16,592	6,789	6,544	6,288
414000_3847500.las	16	17,136	6,958	6,912	6,800
414000_3849000.las	400	16,336	6,875	6,672	6,448
414000_3850500.las	528	12,496	6,188	6,128	6,128
414000_3852000.las	384	12,160	6,341	6,304	6,240
414000_3853500.las	400	11,536	6,991	7,088	7,568
414000_3855000.las	368	16,352	5,960	6,048	6,224
414000_3856500.las	400	15,440	6,501	6,512	6,528
414000_3858000.las	288	38,976	6,056	6,096	6,304
414000_3859500.las	240	26,800	6,371	6,400	6,464
414000_3861000.las	400	11,728	6,478	6,448	6,416
414000_3862500.las	272	11,264	6,389	6,352	6,304

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

File	Minimum	Maximum	Mean	Median	Mode
414000_3864000.las	464	10,976	6,411	6,384	6,352
414000_3865500.las	432	11,344	6,199	6,192	6,176
414000_3867000.las	288	64,528	6,218	6,208	6,224
414000_3868500.las	48	11,824	6,164	6,160	6,192
414000_3870000.las	464	13,840	5,866	5,888	5,936
414000_3871500.las	576	13,808	5,886	5,856	5,856
414000_3873000.las	464	19,296	6,100	6,080	6,016
415500_3787500.las	480	10,560	4,848	5,792	6,304
415500_3789000.las	464	10,880	4,652	5,552	6,336
415500_3790500.las	512	13,552	5,823	6,416	6,496
415500_3792000.las	512	14,288	5,457	5,968	6,160
415500_3793500.las	512	10,640	5,618	6,000	6,224
415500_3795000.las	560	11,392	6,003	6,128	6,240
415500_3808500.las	576	10,832	6,664	6,800	6,736
415500_3810000.las	576	54,432	5,869	6,128	6,192
415500_3811500.las	624	15,696	6,520	6,608	6,752
415500_3813000.las	592	12,400	6,829	6,848	6,912
415500_3814500.las	704	11,264	6,699	6,720	6,736
415500_3816000.las	672	12,224	6,593	6,624	6,640
415500_3817500.las	704	17,488	6,237	6,224	6,128
415500_3819000.las	736	12,448	6,531	6,528	6,496
415500_3820500.las	800	12,800	6,909	6,912	6,864
415500_3822000.las	688	14,016	7,225	7,296	7,248
415500_3823500.las	800	14,000	7,204	7,264	7,312
415500_3825000.las	784	13,440	7,120	7,168	7,344
415500_3826500.las	752	18,064	7,188	7,072	7,312
415500_3828000.las	640	65,520	7,145	7,264	7,520
415500_3829500.las	736	53,680	7,448	7,968	8,432
415500_3831000.las	624	17,696	8,509	8,464	8,400
415500_3832500.las	624	17,264	8,153	8,144	8,080
415500_3834000.las	688	16,720	7,913	7,904	7,872
415500_3835500.las	2,000	15,520	7,298	7,344	7,536
415500_3837000.las	672	19,520	7,336	7,344	7,568

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

File	Minimum	Maximum	Mean	Median	Mode
415500_3838500.las	480	15,536	7,791	7,904	8,032
415500_3840000.las	640	15,328	7,691	7,760	7,872
415500_3841500.las	704	13,136	7,512	7,584	7,648
415500_3843000.las	640	14,304	7,006	7,072	7,312
415500_3844500.las	672	13,856	6,791	6,752	6,496
415500_3846000.las	528	15,856	7,487	7,472	7,488
415500_3847500.las	368	65,520	7,449	7,360	7,120
415500_3849000.las	640	17,056	6,907	6,752	6,528
415500_3850500.las	864	13,168	6,706	6,688	6,832
415500_3852000.las	576	16,864	6,714	6,672	6,672
415500_3853500.las	640	12,624	6,495	6,496	6,496
415500_3855000.las	592	10,928	6,204	6,176	6,112
415500_3856500.las	640	11,376	6,478	6,464	6,416
415500_3858000.las	480	13,008	6,493	6,512	6,608
415500_3859500.las	640	19,440	6,948	6,944	6,896
415500_3861000.las	896	12,560	6,901	6,864	6,752
415500_3862500.las	592	11,456	6,805	6,784	6,800
415500_3864000.las	672	11,232	6,578	6,576	6,528
415500_3865500.las	624	12,048	6,199	6,176	6,160
415500_3867000.las	592	33,744	6,238	6,176	6,112
415500_3868500.las	480	23,408	6,300	6,240	6,112
415500_3870000.las	576	65,520	6,238	6,224	6,176
415500_3871500.las	464	65,520	6,374	6,384	6,336
415500_3873000.las	464	65,520	6,611	6,576	6,624
417000_3787500.las	480	12,880	5,401	6,304	6,672
417000_3789000.las	512	12,016	5,489	6,400	6,800
417000_3790500.las	480	13,728	5,813	6,608	6,832
417000_3792000.las	528	13,904	6,309	6,560	6,736
417000_3793500.las	512	10,000	5,435	6,224	6,560
417000_3795000.las	528	11,040	5,977	6,192	6,192
417000_3807000.las	560	13,472	5,965	6,240	6,400
417000_3808500.las	512	65,520	6,088	6,560	6,688
417000_3810000.las	512	14,880	6,214	6,496	6,512

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

File	Minimum	Maximum	Mean	Median	Mode
417000_3811500.las	528	13,664	6,574	6,576	6,560
417000_3813000.las	576	12,944	6,802	6,800	6,752
417000_3814500.las	688	13,104	6,770	6,752	6,800
417000_3816000.las	624	65,520	6,843	6,848	6,832
417000_3817500.las	704	12,288	6,662	6,640	6,736
417000_3819000.las	704	12,160	6,817	6,784	6,752
417000_3820500.las	752	11,488	6,640	6,640	6,672
417000_3822000.las	592	12,272	6,514	6,512	6,528
417000_3823500.las	640	11,264	6,569	6,560	6,496
417000_3825000.las	736	12,688	6,732	6,720	6,624
417000_3826500.las	640	13,280	6,812	6,848	6,960
417000_3828000.las	784	15,824	6,804	6,784	6,832
417000_3829500.las	640	65,520	7,139	7,344	7,536
417000_3831000.las	672	15,744	8,460	8,416	8,368
417000_3832500.las	16	16,384	7,917	7,936	7,856
417000_3834000.las	640	15,264	7,450	7,712	7,968
417000_3835500.las	624	18,944	7,899	7,872	7,920
417000_3837000.las	672	14,624	7,488	7,488	7,760
417000_3838500.las	800	14,752	7,635	7,632	7,680
417000_3840000.las	64	15,488	7,468	7,376	7,008
417000_3841500.las	672	14,064	7,722	7,760	7,824
417000_3843000.las	688	14,064	7,598	7,568	7,472
417000_3844500.las	640	13,840	7,246	7,168	6,976
417000_3846000.las	624	13,968	6,939	6,912	6,800
417000_3847500.las	672	15,520	7,435	7,376	7,344
417000_3849000.las	3,328	15,104	7,151	7,120	7,088
417000_3850500.las	736	17,040	7,798	7,792	7,808
417000_3852000.las	624	15,600	7,448	7,376	7,296
417000_3853500.las	3,504	15,632	6,829	6,752	6,640
417000_3855000.las	592	10,944	6,176	6,160	6,112
417000_3856500.las	800	11,616	6,344	6,384	6,448
417000_3858000.las	512	12,224	6,365	6,416	6,512
417000_3859500.las	592	15,744	6,452	6,512	6,624

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

File	Minimum	Maximum	Mean	Median	Mode
417000_3861000.las	624	11,664	6,336	6,400	6,560
417000_3862500.las	592	11,824	6,811	6,800	6,736
417000_3864000.las	592	12,288	6,136	6,240	6,512
417000_3865500.las	624	15,328	6,146	6,160	6,112
417000_3867000.las	624	15,264	6,662	6,608	6,464
417000_3868500.las	560	65,520	6,710	6,688	6,688
417000_3870000.las	640	65,520	6,440	6,464	6,576
417000_3871500.las	480	65,520	6,531	6,496	6,352
417000_3873000.las	512	65,520	6,936	6,896	6,864
418500_3787500.las	416	9,808	5,574	6,080	6,272
418500_3789000.las	480	10,928	5,693	6,224	6,464
418500_3790500.las	512	10,976	6,057	6,608	6,960
418500_3807000.las	528	27,056	4,372	5,264	6,448
418500_3808500.las	528	13,456	6,465	6,784	6,976
418500_3810000.las	592	13,952	6,502	6,752	6,752
418500_3811500.las	576	11,376	6,791	6,800	6,720
418500_3813000.las	672	12,912	6,585	6,576	6,608
418500_3814500.las	624	65,520	6,703	6,688	6,672
418500_3816000.las	736	12,400	6,703	6,736	6,784
418500_3817500.las	704	12,160	6,628	6,624	6,736
418500_3819000.las	624	27,808	6,628	6,640	6,608
418500_3820500.las	624	11,344	6,416	6,416	6,464
418500_3822000.las	464	42,960	6,019	6,016	6,000
418500_3823500.las	640	11,328	6,141	6,128	6,064
418500_3825000.las	752	12,288	6,379	6,352	6,336
418500_3826500.las	736	14,464	6,275	6,288	6,416
418500_3828000.las	624	13,552	6,544	6,496	6,496
418500_3829500.las	704	65,520	6,246	6,176	6,112
418500_3831000.las	672	65,520	7,779	7,856	7,872
418500_3832500.las	4,224	14,640	7,539	7,472	7,360
418500_3834000.las	688	14,912	7,633	7,536	7,344
418500_3835500.las	688	14,656	7,837	7,744	7,520
418500_3837000.las	640	14,368	7,364	7,360	7,408

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

File	Minimum	Maximum	Mean	Median	Mode
418500_3838500.las	640	17,136	7,433	7,344	7,184
418500_3840000.las	688	17,440	7,155	6,976	6,560
418500_3841500.las	704	14,592	7,219	7,120	6,576
418500_3843000.las	4,160	15,104	7,474	7,408	7,312
418500_3844500.las	672	13,840	7,203	7,184	7,184
418500_3846000.las	688	14,624	7,108	7,072	6,960
418500_3847500.las	640	15,632	7,616	7,568	7,472
418500_3849000.las	2,944	15,968	7,670	7,632	7,488
418500_3850500.las	528	12,720	7,330	7,296	7,120
418500_3852000.las	672	13,456	7,262	7,232	7,168
418500_3853500.las	704	11,888	6,991	6,960	6,944
418500_3855000.las	592	10,560	6,694	6,720	6,720
418500_3856500.las	688	38,752	6,549	6,640	6,736
418500_3858000.las	512	49,920	6,433	6,528	6,640
418500_3859500.las	528	12,000	6,567	6,624	6,688
418500_3861000.las	672	11,904	6,374	6,464	6,528
418500_3862500.las	640	12,544	6,681	6,720	6,800
418500_3864000.las	592	11,728	6,421	6,528	6,640
418500_3865500.las	32	13,328	6,365	6,400	6,528
418500_3867000.las	1,120	12,128	6,258	6,288	6,416
418500_3868500.las	528	14,976	6,157	6,224	6,576
418500_3870000.las	624	65,520	6,793	6,784	6,752
418500_3871500.las	640	45,648	6,981	6,896	6,848
418500_3873000.las	576	65,520	6,623	6,624	6,688
420000_3787500.las	400	9,664	5,419	5,952	6,192
420000_3789000.las	512	9,920	5,839	6,112	6,288
420000_3805500.las	576	9,536	6,109	6,624	6,688
420000_3807000.las	512	12,560	4,297	5,232	6,288
420000_3808500.las	512	13,136	5,218	6,080	6,496
420000_3810000.las	576	65,520	6,215	6,416	6,528
420000_3811500.las	576	65,520	6,304	6,384	6,400
420000_3813000.las	624	65,520	6,439	6,448	6,464
420000_3814500.las	592	12,320	6,994	6,976	6,896

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

File	Minimum	Maximum	Mean	Median	Mode
420000_3816000.las	528	11,952	6,646	6,640	6,672
420000_3817500.las	640	11,536	6,539	6,528	6,496
420000_3819000.las	624	12,832	6,527	6,528	6,576
420000_3820500.las	688	11,840	6,353	6,384	6,400
420000_3822000.las	672	13,552	6,350	6,352	6,496
420000_3823500.las	528	11,264	5,974	5,952	5,856
420000_3825000.las	640	17,840	5,694	5,664	5,616
420000_3826500.las	784	12,464	5,633	5,616	5,600
420000_3828000.las	736	10,720	5,629	5,600	5,504
420000_3829500.las	912	10,032	5,841	5,824	5,776
420000_3831000.las	704	65,520	6,240	6,176	6,048
420000_3832500.las	624	65,520	6,525	6,448	6,016
420000_3834000.las	592	15,920	7,227	7,200	7,232
420000_3835500.las	592	63,024	7,491	7,456	7,344
420000_3837000.las	624	14,640	7,107	7,072	6,976
420000_3838500.las	640	14,512	7,123	7,008	6,752
420000_3840000.las	640	14,800	6,877	6,720	6,224
420000_3841500.las	688	14,144	7,086	7,008	6,832
420000_3843000.las	624	14,528	7,419	7,344	7,184
420000_3844500.las	576	15,184	7,458	7,456	7,376
420000_3846000.las	624	13,104	7,091	7,072	7,056
420000_3847500.las	576	30,336	7,375	7,360	7,232
420000_3849000.las	688	12,656	7,691	7,632	7,520
420000_3850500.las	640	13,344	7,254	7,232	7,232
420000_3852000.las	624	12,208	6,899	6,896	6,896
420000_3853500.las	576	12,720	6,802	6,832	6,832
420000_3855000.las	560	65,520	6,346	6,448	6,640
420000_3856500.las	640	11,120	6,397	6,496	6,624
420000_3858000.las	592	11,104	6,810	6,944	7,024
420000_3859500.las	512	11,312	6,675	6,720	6,784
420000_3861000.las	624	13,360	6,288	6,400	6,672
420000_3862500.las	560	11,904	6,428	6,496	6,576
420000_3864000.las	528	10,992	6,345	6,400	6,560

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

File	Minimum	Maximum	Mean	Median	Mode
420000_3865500.las	560	11,712	6,128	6,192	6,352
420000_3867000.las	560	65,520	5,860	5,856	5,904
420000_3868500.las	592	65,520	6,367	6,336	6,336
420000_3870000.las	512	65,520	6,373	6,448	6,560
420000_3871500.las	592	65,520	6,690	6,624	6,560
420000_3873000.las	560	65,520	6,782	6,800	6,800
421500_3787500.las	16	23,648	4,293	5,120	5,952
421500_3804000.las	320	10,832	5,827	6,080	6,272
421500_3805500.las	240	13,680	5,336	5,984	6,192
421500_3807000.las	320	12,384	5,085	5,824	6,160
421500_3808500.las	272	30,336	5,039	5,840	6,128
421500_3810000.las	336	11,280	6,175	6,464	6,512
421500_3811500.las	352	26,048	6,452	6,464	6,416
421500_3813000.las	352	13,632	6,580	6,592	6,576
421500_3814500.las	512	12,656	6,624	6,560	6,336
421500_3816000.las	368	11,168	6,239	6,240	6,240
421500_3817500.las	352	10,704	6,218	6,224	6,240
421500_3819000.las	416	10,336	6,239	6,256	6,272
421500_3820500.las	352	10,336	6,111	6,128	6,224
421500_3822000.las	384	11,312	6,285	6,304	6,400
421500_3823500.las	432	9,712	5,692	5,664	5,504
421500_3825000.las	624	11,168	5,301	5,264	5,120
421500_3826500.las	1,936	9,936	5,273	5,232	5,168
421500_3828000.las	1,344	10,480	5,452	5,392	5,328
421500_3829500.las	736	10,080	5,516	5,472	5,440
421500_3831000.las	432	11,344	5,779	5,712	5,632
421500_3832500.las	448	65,520	5,614	5,616	5,520
421500_3834000.las	480	65,520	5,964	6,000	6,016
421500_3835500.las	432	11,728	6,446	6,416	6,400
421500_3837000.las	368	13,008	6,565	6,560	6,608
421500_3838500.las	704	14,624	6,898	6,848	6,832
421500_3840000.las	640	13,680	6,827	6,736	6,640
421500_3841500.las	640	16,864	7,598	7,520	7,360

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

File	Minimum	Maximum	Mean	Median	Mode
421500_3843000.las	3,552	14,144	7,530	7,424	7,136
421500_3844500.las	16	14,576	7,949	7,904	7,824
421500_3846000.las	688	13,904	8,054	7,968	7,792
421500_3847500.las	704	12,384	7,606	7,568	7,536
421500_3849000.las	704	12,896	7,793	7,744	7,680
421500_3850500.las	688	12,624	7,222	7,200	7,200
421500_3852000.las	672	11,760	6,831	6,848	6,896
421500_3853500.las	576	14,016	6,756	6,784	6,832
421500_3855000.las	528	12,672	6,686	6,720	6,752
421500_3856500.las	592	12,208	6,745	6,736	6,800
421500_3858000.las	560	12,320	7,004	7,056	7,008
421500_3859500.las	592	14,112	7,147	7,136	7,120
421500_3861000.las	592	15,536	6,741	6,736	6,736
421500_3862500.las	576	15,440	6,654	6,640	6,640
421500_3864000.las	560	11,840	6,558	6,560	6,512
421500_3865500.las	704	11,536	6,061	6,112	6,128
421500_3867000.las	528	65,520	5,912	5,952	6,160
421500_3868500.las	688	13,504	6,410	6,448	6,512
421500_3870000.las	560	14,256	6,359	6,384	6,400
421500_3871500.las	512	65,520	6,979	6,752	6,528
421500_3873000.las	640	14,352	6,643	6,672	6,720
423000_3786000.las	240	7,536	3,520	3,296	5,792
423000_3787500.las	16	25,216	3,713	4,080	5,760
423000_3801000.las	288	8,320	4,303	5,440	5,936
423000_3802500.las	304	8,864	4,229	5,328	6,128
423000_3804000.las	320	10,304	5,677	5,984	6,096
423000_3805500.las	288	33,392	4,127	4,992	5,872
423000_3807000.las	288	33,600	3,601	2,864	1,040
423000_3808500.las	336	12,816	3,540	2,752	752
423000_3810000.las	256	65,520	5,310	5,968	6,096
423000_3811500.las	304	18,640	6,262	6,272	6,224
423000_3813000.las	448	37,568	6,807	6,816	6,816
423000_3814500.las	400	13,600	6,763	6,720	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
423000_3816000.las	432	9,488	5,995	6,016	6,032
423000_3817500.las	448	9,168	5,717	5,728	5,712
423000_3819000.las	448	10,352	6,235	6,224	6,224
423000_3820500.las	384	10,384	6,115	6,128	6,176
423000_3822000.las	464	9,408	5,773	5,776	5,792
423000_3823500.las	80	9,888	5,791	5,808	5,824
423000_3825000.las	352	8,816	5,412	5,408	5,424
423000_3826500.las	432	9,568	5,456	5,408	5,328
423000_3828000.las	480	10,096	5,295	5,232	5,152
423000_3829500.las	496	12,176	5,536	5,472	5,296
423000_3831000.las	432	14,144	6,026	5,920	5,792
423000_3832500.las	448	65,520	5,786	5,680	5,632
423000_3834000.las	48	65,520	5,772	5,776	5,728
423000_3835500.las	736	16,624	6,305	6,256	6,160
423000_3837000.las	384	65,520	6,314	6,272	6,224
423000_3838500.las	384	11,664	6,773	6,752	6,784
423000_3840000.las	672	11,616	6,831	6,784	6,784
423000_3841500.las	784	15,216	7,629	7,600	7,680
423000_3843000.las	640	13,856	8,076	8,128	8,240
423000_3844500.las	816	14,192	7,970	8,032	8,208
423000_3846000.las	688	13,168	7,807	7,808	7,808
423000_3847500.las	672	12,832	7,345	7,312	7,248
423000_3849000.las	3,376	11,264	7,313	7,296	7,264
423000_3850500.las	688	12,288	7,213	7,184	7,184
423000_3852000.las	592	12,000	7,006	7,024	7,008
423000_3853500.las	560	12,880	6,949	6,960	6,912
423000_3855000.las	512	12,672	6,714	6,736	6,800
423000_3856500.las	480	13,840	6,524	6,720	6,784
423000_3858000.las	480	13,584	6,250	6,608	6,752
423000_3859500.las	528	13,328	6,840	6,944	6,976
423000_3861000.las	512	14,128	6,847	6,864	6,896
423000_3862500.las	528	14,432	6,841	6,848	6,832
423000_3864000.las	528	12,496	6,764	6,736	6,640

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

File	Minimum	Maximum	Mean	Median	Mode
423000_3865500.las	528	14,928	6,441	6,416	6,336
423000_3867000.las	624	13,632	6,522	6,528	6,608
423000_3868500.las	592	14,192	6,776	6,784	6,784
423000_3870000.las	560	14,128	6,416	6,448	6,512
423000_3871500.las	512	21,584	6,843	6,832	6,832
423000_3873000.las	528	14,752	6,911	6,960	6,848
424500_3798000.las	544	8,976	6,097	6,048	5,936
424500_3799500.las	256	11,040	5,156	6,080	6,448
424500_3801000.las	16	11,552	3,982	4,432	6,240
424500_3802500.las	288	12,272	5,152	6,128	6,368
424500_3804000.las	304	12,144	5,409	6,240	6,400
424500_3805500.las	176	44,240	4,184	4,560	6,512
424500_3807000.las	304	11,504	4,558	5,680	6,128
424500_3808500.las	304	9,360	4,442	5,536	6,016
424500_3810000.las	304	65,520	4,304	5,376	6,432
424500_3811500.las	304	26,560	6,347	6,432	6,480
424500_3813000.las	464	13,264	6,640	6,720	6,784
424500_3814500.las	496	12,272	7,102	7,024	6,944
424500_3816000.las	464	13,168	6,415	6,432	6,416
424500_3817500.las	384	65,520	6,415	6,432	6,448
424500_3819000.las	480	10,032	6,289	6,304	6,320
424500_3820500.las	432	10,544	6,126	6,160	6,176
424500_3822000.las	16	9,168	5,924	5,936	5,920
424500_3823500.las	272	25,968	5,839	5,824	5,760
424500_3825000.las	368	9,536	5,503	5,488	5,488
424500_3826500.las	416	9,744	5,494	5,472	5,408
424500_3828000.las	400	22,864	5,635	5,616	5,584
424500_3829500.las	512	10,048	5,625	5,600	5,552
424500_3831000.las	416	14,016	5,933	5,824	5,632
424500_3832500.las	432	13,168	6,161	6,080	5,952
424500_3834000.las	416	65,520	5,705	5,632	5,552
424500_3835500.las	368	65,520	5,785	5,776	5,728
424500_3837000.las	1,792	11,120	6,549	6,512	6,416

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

File	Minimum	Maximum	Mean	Median	Mode
424500_3838500.las	400	13,520	7,077	7,056	7,008
424500_3840000.las	480	65,520	7,772	7,744	7,568
424500_3841500.las	688	26,208	7,525	7,568	7,568
424500_3843000.las	688	14,656	8,063	8,160	8,288
424500_3844500.las	704	14,224	7,956	8,032	8,080
424500_3846000.las	752	12,960	7,514	7,520	7,408
424500_3847500.las	1,696	11,648	7,241	7,200	7,136
424500_3849000.las	2,240	12,560	7,384	7,360	7,296
424500_3850500.las	624	12,560	7,180	7,168	7,184
424500_3852000.las	576	11,488	6,708	6,720	6,784
424500_3853500.las	672	11,312	6,525	6,528	6,464
424500_3855000.las	560	15,536	6,512	6,528	6,624
424500_3856500.las	480	13,888	6,235	6,336	6,400
424500_3858000.las	512	13,568	6,338	6,400	6,464
424500_3859500.las	560	12,688	6,682	6,688	6,720
424500_3861000.las	528	15,776	6,929	6,864	6,736
424500_3862500.las	480	14,688	6,887	6,944	6,848
424500_3864000.las	512	12,048	6,586	6,640	6,736
424500_3865500.las	528	15,488	6,881	6,960	6,944
424500_3867000.las	528	14,128	6,631	6,624	6,672
424500_3868500.las	576	13,680	6,884	6,864	6,864
424500_3870000.las	624	14,368	6,583	6,560	6,560
424500_3871500.las	560	14,240	6,954	6,960	6,960
424500_3873000.las	528	17,760	6,747	6,736	6,800
426000_3796500.las	400	9,552	5,617	5,744	5,840
426000_3798000.las	352	10,544	5,752	5,904	6,000
426000_3799500.las	256	65,520	5,095	5,888	6,192
426000_3801000.las	288	10,080	5,861	5,952	6,064
426000_3802500.las	272	10,208	5,550	6,016	6,192
426000_3804000.las	272	13,680	5,430	6,016	6,240
426000_3805500.las	336	12,112	5,479	5,824	6,016
426000_3807000.las	336	13,360	4,342	5,232	6,272
426000_3808500.las	336	12,112	4,282	4,928	1,200

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

File	Minimum	Maximum	Mean	Median	Mode
426000_3810000.las	320	63,024	4,561	5,536	6,416
426000_3811500.las	336	59,760	5,924	6,224	6,240
426000_3813000.las	368	16,144	6,244	6,224	6,160
426000_3814500.las	464	13,040	6,094	6,080	6,128
426000_3816000.las	464	10,944	6,366	6,352	6,352
426000_3817500.las	368	25,024	6,364	6,352	6,352
426000_3819000.las	384	65,520	6,352	6,352	6,416
426000_3820500.las	352	10,992	6,323	6,304	6,304
426000_3822000.las	480	9,600	6,026	6,000	6,016
426000_3823500.las	352	49,136	5,759	5,728	5,616
426000_3825000.las	512	9,536	5,589	5,552	5,440
426000_3826500.las	448	9,856	5,496	5,456	5,392
426000_3828000.las	384	9,584	5,652	5,632	5,632
426000_3829500.las	272	65,520	5,874	5,840	5,728
426000_3831000.las	480	15,648	6,206	6,128	6,080
426000_3832500.las	592	15,600	6,215	6,144	6,000
426000_3834000.las	2,992	11,760	6,296	6,240	6,192
426000_3835500.las	528	65,520	6,057	6,016	5,888
426000_3837000.las	592	48,784	6,218	6,192	6,080
426000_3838500.las	2,416	11,280	6,702	6,800	6,944
426000_3840000.las	736	11,872	7,059	7,072	7,056
426000_3841500.las	784	14,768	7,491	7,488	7,488
426000_3843000.las	704	14,960	7,754	7,808	7,904
426000_3844500.las	672	13,280	7,488	7,536	7,568
426000_3846000.las	752	13,904	7,357	7,408	7,488
426000_3847500.las	752	12,240	7,411	7,376	7,296
426000_3849000.las	688	11,216	7,257	7,248	7,232
426000_3850500.las	672	11,232	7,166	7,184	7,232
426000_3852000.las	672	11,600	6,942	6,960	6,944
426000_3853500.las	624	12,224	6,774	6,752	6,832
426000_3855000.las	560	12,896	6,564	6,576	6,576
426000_3856500.las	528	37,104	6,577	6,624	6,640
426000_3858000.las	576	13,728	6,403	6,512	6,640

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

File	Minimum	Maximum	Mean	Median	Mode
426000_3859500.las	560	11,280	6,710	6,720	6,624
426000_3861000.las	560	13,120	7,038	7,024	6,960
426000_3862500.las	480	14,416	7,095	7,248	7,200
426000_3864000.las	448	14,960	6,805	7,136	7,184
426000_3865500.las	512	14,192	7,155	7,200	7,232
426000_3867000.las	528	12,096	6,939	6,960	7,008
426000_3868500.las	480	13,056	7,010	7,024	7,088
426000_3870000.las	576	15,024	7,039	7,008	7,008
426000_3871500.las	528	13,552	6,860	6,848	6,800
426000_3873000.las	528	14,512	6,481	6,464	6,512
427500_3795000.las	560	10,864	6,055	6,192	6,192
427500_3796500.las	528	10,272	5,927	6,176	6,336
427500_3798000.las	528	10,112	5,498	5,904	6,160
427500_3799500.las	576	10,272	6,254	6,352	6,352
427500_3801000.las	576	11,488	5,309	6,224	6,496
427500_3802500.las	576	10,544	5,994	6,240	6,304
427500_3804000.las	592	10,640	5,876	6,160	6,192
427500_3805500.las	592	12,384	5,914	6,192	6,288
427500_3807000.las	592	14,400	6,052	6,464	6,624
427500_3808500.las	576	65,520	4,463	4,816	1,024
427500_3810000.las	560	28,816	5,423	6,224	6,784
427500_3811500.las	592	15,552	5,744	6,112	6,304
427500_3813000.las	736	13,168	6,529	6,384	6,080
427500_3814500.las	976	12,288	6,593	6,512	6,416
427500_3816000.las	688	10,944	6,533	6,512	6,496
427500_3817500.las	704	11,888	6,707	6,688	6,608
427500_3819000.las	688	13,392	6,522	6,512	6,496
427500_3820500.las	624	11,120	6,425	6,416	6,400
427500_3822000.las	800	10,416	6,463	6,448	6,416
427500_3823500.las	624	19,680	6,298	6,288	6,192
427500_3825000.las	640	12,000	5,919	5,904	5,856
427500_3826500.las	592	11,168	5,852	5,824	5,824
427500_3828000.las	752	12,048	5,837	5,776	5,632

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

File	Minimum	Maximum	Mean	Median	Mode
427500_3829500.las	16	12,672	5,912	5,840	5,680
427500_3831000.las	2,256	12,208	6,144	6,064	5,904
427500_3832500.las	640	13,328	6,350	6,304	6,336
427500_3834000.las	1,424	13,072	6,308	6,272	6,240
427500_3835500.las	896	12,320	6,291	6,240	6,112
427500_3837000.las	640	65,520	6,051	6,112	6,064
427500_3838500.las	688	11,040	6,150	6,160	6,176
427500_3840000.las	1,648	12,544	6,517	6,400	6,160
427500_3841500.las	736	15,408	7,212	7,184	7,136
427500_3843000.las	624	14,064	7,907	7,920	7,824
427500_3844500.las	672	13,664	7,733	7,712	7,536
427500_3846000.las	624	14,144	7,274	7,264	7,088
427500_3847500.las	672	13,456	7,228	7,200	7,056
427500_3849000.las	624	12,160	7,261	7,232	7,184
427500_3850500.las	672	12,336	7,177	7,184	7,184
427500_3852000.las	624	12,448	6,969	6,976	6,976
427500_3853500.las	592	11,888	6,877	6,864	6,832
427500_3855000.las	640	13,120	6,619	6,640	6,640
427500_3856500.las	576	24,864	6,640	6,624	6,512
427500_3858000.las	560	12,432	6,667	6,688	6,688
427500_3859500.las	528	11,664	6,562	6,608	6,672
427500_3861000.las	528	12,448	6,411	6,448	6,448
427500_3862500.las	416	65,520	6,878	7,024	7,088
427500_3864000.las	448	27,328	6,074	6,688	7,072
427500_3865500.las	480	17,024	6,720	6,864	7,088
427500_3867000.las	480	41,520	6,510	6,672	6,832
427500_3868500.las	528	12,768	6,705	6,720	6,720
427500_3870000.las	560	13,568	6,804	6,832	6,976
427500_3871500.las	512	14,128	6,848	6,896	7,056
427500_3873000.las	16	14,976	6,642	6,720	6,896
429000_3793500.las	512	12,608	5,814	6,240	6,560
429000_3795000.las	64	50,368	6,155	6,448	6,576
429000_3796500.las	560	11,872	6,230	6,384	6,416

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

File	Minimum	Maximum	Mean	Median	Mode
429000_3798000.las	480	57,008	6,071	6,192	6,304
429000_3799500.las	528	12,064	6,102	6,224	6,272
429000_3801000.las	528	11,312	5,719	6,192	6,512
429000_3802500.las	576	12,224	5,657	6,336	6,560
429000_3804000.las	576	13,456	5,727	6,112	6,112
429000_3805500.las	592	10,976	6,221	6,304	6,304
429000_3807000.las	592	65,520	6,539	6,512	6,448
429000_3808500.las	560	13,728	5,163	6,176	6,640
429000_3810000.las	528	12,896	5,040	5,952	6,800
429000_3811500.las	576	13,024	5,890	6,192	6,336
429000_3813000.las	736	14,080	7,157	7,200	7,248
429000_3814500.las	736	13,504	7,270	7,296	7,424
429000_3816000.las	624	13,056	6,870	6,832	6,720
429000_3817500.las	672	12,960	6,515	6,496	6,400
429000_3819000.las	784	11,616	6,642	6,624	6,512
429000_3820500.las	736	12,688	6,720	6,688	6,640
429000_3822000.las	672	11,616	6,422	6,416	6,416
429000_3823500.las	752	9,888	6,195	6,176	6,160
429000_3825000.las	592	10,768	6,066	6,048	6,016
429000_3826500.las	976	11,328	5,839	5,792	5,840
429000_3828000.las	704	11,232	5,957	5,904	5,888
429000_3829500.las	2,832	12,128	5,763	5,712	5,552
429000_3831000.las	960	11,616	5,757	5,712	5,600
429000_3832500.las	784	10,816	5,626	5,600	5,504
429000_3834000.las	688	11,984	5,828	5,776	5,616
429000_3835500.las	1,344	11,152	5,882	5,840	5,824
429000_3837000.las	704	65,520	5,660	5,712	5,632
429000_3838500.las	688	15,520	6,538	6,512	6,400
429000_3840000.las	576	10,208	6,114	6,112	6,160
429000_3841500.las	688	10,880	6,370	6,416	6,512
429000_3843000.las	688	11,488	7,063	7,136	7,248
429000_3844500.las	688	11,840	7,058	7,136	7,200
429000_3846000.las	672	10,976	6,641	6,720	6,800

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

File	Minimum	Maximum	Mean	Median	Mode
429000_3847500.las	736	13,248	6,606	6,624	6,640
429000_3849000.las	736	11,056	6,585	6,576	6,560
429000_3850500.las	592	11,088	6,708	6,720	6,736
429000_3852000.las	704	10,832	6,541	6,576	6,688
429000_3853500.las	640	14,480	6,461	6,448	6,448
429000_3855000.las	640	10,752	6,520	6,496	6,496
429000_3856500.las	592	13,008	6,469	6,448	6,384
429000_3858000.las	560	13,472	6,597	6,608	6,512
429000_3859500.las	512	12,848	6,296	6,336	6,384
429000_3861000.las	528	13,248	5,771	5,904	5,968
429000_3862500.las	480	13,840	5,375	5,728	5,856
429000_3864000.las	480	13,856	4,945	5,376	5,520
429000_3865500.las	464	12,736	5,315	5,968	6,160
429000_3867000.las	512	10,880	6,072	6,224	6,192
429000_3868500.las	512	12,624	6,031	6,128	6,192
429000_3870000.las	176	47,664	6,002	6,160	6,224
429000_3871500.las	560	10,640	6,054	6,128	6,192
429000_3873000.las	576	10,752	6,294	6,288	6,336
430500_3793500.las	480	11,616	5,019	6,000	6,624
430500_3795000.las	480	12,560	6,033	6,608	6,800
430500_3796500.las	480	11,376	6,331	6,640	6,640
430500_3798000.las	528	10,752	6,208	6,576	6,672
430500_3799500.las	528	10,560	6,111	6,288	6,384
430500_3801000.las	528	12,288	4,881	6,048	6,528
430500_3802500.las	592	65,520	5,946	6,400	6,416
430500_3804000.las	480	18,720	6,420	6,560	6,560
430500_3805500.las	576	14,192	6,393	6,448	6,352
430500_3807000.las	624	13,072	6,401	6,400	6,288
430500_3808500.las	592	12,096	6,108	6,192	6,128
430500_3810000.las	560	12,768	4,854	5,728	6,224
430500_3811500.las	576	13,296	5,680	6,304	6,736
430500_3813000.las	592	16,528	7,110	7,264	7,456
430500_3814500.las	800	15,376	7,743	7,744	7,680

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

File	Minimum	Maximum	Mean	Median	Mode
430500_3816000.las	704	13,504	7,292	7,264	7,120
430500_3817500.las	752	10,784	6,578	6,528	6,448
430500_3819000.las	1,296	10,880	6,521	6,512	6,496
430500_3820500.las	992	10,384	6,476	6,464	6,496
430500_3822000.las	736	12,672	6,533	6,496	6,448
430500_3823500.las	640	13,904	6,337	6,304	6,240
430500_3825000.las	848	11,056	6,364	6,352	6,384
430500_3826500.las	800	10,208	6,081	6,064	6,000
430500_3828000.las	624	10,944	6,086	6,048	6,016
430500_3829500.las	848	11,376	5,808	5,776	5,776
430500_3831000.las	640	13,392	5,647	5,552	5,408
430500_3832500.las	704	17,920	5,791	5,712	5,504
430500_3834000.las	800	13,056	5,739	5,632	5,488
430500_3835500.las	144	65,520	5,625	5,552	5,392
430500_3837000.las	576	65,520	5,879	5,856	5,712
430500_3838500.las	688	15,744	6,195	6,128	6,000
430500_3840000.las	592	10,704	6,229	6,224	6,192
430500_3841500.las	688	9,664	6,187	6,192	6,192
430500_3843000.las	736	10,608	6,285	6,336	6,384
430500_3844500.las	592	10,560	6,450	6,496	6,640
430500_3846000.las	640	9,856	6,411	6,448	6,560
430500_3847500.las	640	9,936	6,217	6,224	6,176
430500_3849000.las	688	9,824	6,266	6,272	6,240
430500_3850500.las	592	10,160	6,430	6,400	6,304
430500_3852000.las	592	12,240	6,565	6,560	6,512
430500_3853500.las	592	12,464	6,408	6,416	6,384
430500_3855000.las	576	13,056	6,515	6,496	6,448
430500_3856500.las	560	24,032	6,650	6,672	6,672
430500_3858000.las	528	12,352	6,462	6,464	6,464
430500_3859500.las	512	13,168	5,937	6,048	6,048
430500_3861000.las	512	13,056	5,519	5,744	5,888
430500_3862500.las	464	11,792	5,319	5,840	6,112
430500_3864000.las	480	11,392	5,020	5,616	5,904

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

File	Minimum	Maximum	Mean	Median	Mode
430500_3865500.las	480	13,008	5,189	5,776	6,080
430500_3867000.las	480	65,520	5,599	6,000	6,080
430500_3868500.las	448	13,280	4,818	5,552	6,000
430500_3870000.las	480	12,288	4,973	5,680	6,224
430500_3871500.las	480	16,256	5,332	6,064	6,304
430500_3873000.las	480	10,928	5,967	6,400	6,496
432000_3793500.las	480	65,520	5,869	6,128	6,288
432000_3795000.las	528	43,792	6,098	6,224	6,240
432000_3796500.las	560	10,208	6,176	6,240	6,192
432000_3798000.las	560	10,272	5,829	6,064	6,128
432000_3799500.las	576	11,328	5,910	6,240	6,336
432000_3801000.las	560	13,136	5,169	6,064	6,384
432000_3802500.las	576	13,360	5,803	6,272	6,304
432000_3804000.las	576	12,512	6,177	6,288	6,336
432000_3805500.las	624	65,520	6,124	6,160	6,224
432000_3807000.las	640	11,344	6,229	6,224	6,160
432000_3808500.las	640	10,896	6,268	6,272	6,336
432000_3810000.las	576	38,096	5,125	5,824	6,016
432000_3811500.las	528	10,560	4,081	4,224	1,024
432000_3813000.las	576	12,848	4,948	5,888	6,688
432000_3814500.las	592	12,400	6,573	6,736	6,800
432000_3816000.las	704	12,112	7,097	7,088	7,024
432000_3817500.las	2,496	10,480	6,747	6,720	6,688
432000_3819000.las	816	10,448	6,551	6,528	6,464
432000_3820500.las	752	11,424	6,283	6,272	6,272
432000_3822000.las	2,576	12,560	6,234	6,224	6,192
432000_3823500.las	1,408	10,320	6,191	6,176	6,128
432000_3825000.las	3,152	9,776	6,223	6,192	6,176
432000_3826500.las	1,968	10,320	6,211	6,192	6,128
432000_3828000.las	1,232	10,320	5,996	5,968	6,000
432000_3829500.las	2,912	10,192	5,627	5,568	5,504
432000_3831000.las	912	10,720	5,675	5,616	5,456
432000_3832500.las	688	65,520	5,969	5,952	6,048

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

File	Minimum	Maximum	Mean	Median	Mode
432000_3834000.las	672	65,520	5,975	5,952	5,840
432000_3835500.las	688	65,520	5,905	5,904	5,824
432000_3837000.las	576	65,520	5,978	5,952	5,904
432000_3838500.las	704	13,120	6,367	6,336	6,304
432000_3840000.las	800	11,792	6,316	6,288	6,224
432000_3841500.las	592	27,328	6,555	6,528	6,400
432000_3843000.las	752	11,232	6,512	6,512	6,496
432000_3844500.las	576	10,928	6,528	6,512	6,448
432000_3846000.las	688	10,672	6,681	6,720	6,736
432000_3847500.las	640	10,976	6,662	6,720	6,784
432000_3849000.las	736	11,152	6,694	6,736	6,752
432000_3850500.las	672	12,096	6,859	6,864	6,800
432000_3852000.las	688	11,552	7,009	7,024	7,056
432000_3853500.las	624	12,208	7,117	7,136	7,168
432000_3855000.las	576	12,352	7,002	7,056	7,184
432000_3856500.las	528	11,264	6,936	7,024	7,184
432000_3858000.las	528	12,064	6,707	6,800	6,896
432000_3859500.las	480	11,648	6,309	6,512	6,528
432000_3861000.las	448	14,992	5,974	6,384	6,512
432000_3862500.las	512	12,544	6,561	6,672	6,688
432000_3864000.las	464	14,176	5,883	6,304	6,464
432000_3865500.las	464	13,184	5,745	6,160	6,192
432000_3867000.las	448	15,664	4,869	5,616	6,176
432000_3868500.las	368	11,904	4,927	5,632	6,304
432000_3870000.las	448	36,176	4,754	5,504	6,016
432000_3871500.las	416	12,656	4,888	5,680	6,192
432000_3873000.las	480	12,288	4,657	5,456	6,048
433500_3793500.las	464	12,832	5,723	6,016	6,176
433500_3795000.las	480	16,224	6,151	6,272	6,288
433500_3796500.las	576	10,160	6,253	6,240	6,224
433500_3798000.las	576	10,480	6,228	6,224	6,224
433500_3799500.las	576	10,432	6,216	6,224	6,192
433500_3801000.las	528	12,240	6,297	6,416	6,352

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

File	Minimum	Maximum	Mean	Median	Mode
433500_3802500.las	528	13,952	5,846	6,224	6,240
433500_3804000.las	560	65,520	6,239	6,352	6,416
433500_3805500.las	592	10,896	6,294	6,288	6,336
433500_3807000.las	640	9,920	5,991	6,000	5,968
433500_3808500.las	672	10,208	6,018	6,016	6,000
433500_3810000.las	480	65,520	5,410	5,744	5,904
433500_3811500.las	512	10,768	3,867	3,552	1,072
433500_3813000.las	480	10,768	4,129	3,872	928
433500_3814500.las	528	10,640	6,195	6,416	6,464
433500_3816000.las	736	10,432	6,707	6,720	6,608
433500_3817500.las	2,128	11,056	6,635	6,608	6,608
433500_3819000.las	960	11,200	6,610	6,576	6,512
433500_3820500.las	736	10,672	6,421	6,400	6,352
433500_3822000.las	16	10,992	6,305	6,288	6,176
433500_3823500.las	3,600	11,088	6,320	6,288	6,224
433500_3825000.las	3,488	10,160	6,251	6,240	6,240
433500_3826500.las	640	10,864	6,366	6,336	6,240
433500_3828000.las	3,600	10,880	6,362	6,336	6,304
433500_3829500.las	3,312	10,480	6,220	6,192	6,160
433500_3831000.las	624	18,224	6,174	6,160	6,112
433500_3832500.las	624	65,520	5,683	5,712	5,712
433500_3834000.las	688	10,608	5,779	5,744	5,712
433500_3835500.las	528	11,904	5,724	5,712	5,712
433500_3837000.las	592	48,944	6,011	6,064	6,112
433500_3838500.las	640	12,960	6,123	6,160	6,128
433500_3840000.las	592	9,936	5,988	6,000	6,064
433500_3841500.las	16	15,200	6,194	6,192	6,192
433500_3843000.las	560	11,200	6,477	6,448	6,416
433500_3844500.las	864	12,000	6,437	6,448	6,416
433500_3846000.las	672	11,232	6,657	6,672	6,640
433500_3847500.las	704	10,032	6,850	6,848	6,864
433500_3849000.las	704	11,088	6,880	6,864	6,800
433500_3850500.las	640	11,152	6,908	6,896	6,896

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

File	Minimum	Maximum	Mean	Median	Mode
433500_3852000.las	576	11,792	6,937	6,944	6,896
433500_3853500.las	576	11,840	6,737	6,784	6,864
433500_3855000.las	528	12,208	6,588	6,800	6,896
433500_3856500.las	480	11,904	5,978	6,416	6,800
433500_3858000.las	448	13,952	5,620	6,192	6,576
433500_3859500.las	464	14,528	6,360	6,784	6,800
433500_3861000.las	480	14,032	6,750	6,736	6,640
433500_3862500.las	480	13,216	6,930	6,944	6,896
433500_3864000.las	480	14,928	6,612	6,752	6,800
433500_3865500.las	464	13,552	6,242	6,496	6,528
433500_3867000.las	448	16,032	4,901	5,664	6,752
433500_3868500.las	368	13,024	6,379	6,672	6,784
433500_3870000.las	480	13,472	5,953	6,448	6,576
433500_3871500.las	464	18,064	4,781	5,488	6,720
433500_3873000.las	480	12,448	4,402	4,288	1,024
435000_3793500.las	512	13,216	5,073	6,272	7,088
435000_3795000.las	512	13,024	5,898	6,464	6,528
435000_3796500.las	560	12,464	6,653	6,688	6,752
435000_3798000.las	560	10,816	6,628	6,608	6,528
435000_3799500.las	576	11,872	6,533	6,512	6,496
435000_3801000.las	576	12,832	6,455	6,448	6,352
435000_3802500.las	560	65,520	6,361	6,352	6,272
435000_3804000.las	528	12,432	6,444	6,464	6,400
435000_3805500.las	592	11,664	6,421	6,416	6,352
435000_3807000.las	576	10,496	6,465	6,448	6,400
435000_3808500.las	592	10,560	6,316	6,336	6,400
435000_3810000.las	560	11,056	6,024	6,176	6,224
435000_3811500.las	480	10,416	4,228	4,320	912
435000_3813000.las	464	11,216	3,761	3,216	928
435000_3814500.las	512	10,592	4,728	5,616	6,240
435000_3816000.las	672	11,440	6,497	6,496	6,464
435000_3817500.las	736	10,304	6,390	6,384	6,384
435000_3819000.las	3,776	10,320	6,513	6,496	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
435000_3820500.las	800	10,864	6,341	6,304	6,272
435000_3822000.las	3,600	11,104	6,128	6,112	6,080
435000_3823500.las	672	11,616	6,119	6,080	6,048
435000_3825000.las	752	9,856	6,175	6,160	6,128
435000_3826500.las	704	11,216	6,355	6,336	6,288
435000_3828000.las	688	10,928	6,651	6,624	6,496
435000_3829500.las	848	12,512	6,426	6,400	6,272
435000_3831000.las	624	65,520	5,830	5,856	5,824
435000_3832500.las	528	22,416	5,646	5,600	5,568
435000_3834000.las	464	36,032	6,077	6,016	5,776
435000_3835500.las	512	15,088	5,924	5,888	5,792
435000_3837000.las	512	65,520	5,997	6,000	6,080
435000_3838500.las	640	11,792	5,942	5,952	5,904
435000_3840000.las	592	10,544	6,173	6,128	6,112
435000_3841500.las	752	10,592	6,224	6,240	6,240
435000_3843000.las	624	10,336	6,408	6,400	6,416
435000_3844500.las	624	12,128	6,535	6,528	6,528
435000_3846000.las	640	10,256	6,595	6,624	6,672
435000_3847500.las	624	10,656	6,832	6,832	6,832
435000_3849000.las	640	9,856	6,612	6,608	6,528
435000_3850500.las	592	10,608	6,654	6,640	6,608
435000_3852000.las	592	11,504	6,728	6,752	6,720
435000_3853500.las	512	10,560	6,704	6,720	6,784
435000_3855000.las	480	12,720	6,268	6,640	6,752
435000_3856500.las	464	47,824	5,587	6,448	6,688
435000_3858000.las	448	13,296	4,717	5,376	5,936
435000_3859500.las	464	12,160	6,422	6,560	6,672
435000_3861000.las	512	12,272	6,572	6,576	6,608
435000_3862500.las	400	10,784	6,672	6,688	6,736
435000_3864000.las	384	15,040	6,497	6,512	6,576
435000_3865500.las	304	13,680	6,094	6,192	6,192
435000_3867000.las	128	14,704	5,562	5,968	6,160
435000_3868500.las	16	11,040	5,610	5,984	6,176

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

File	Minimum	Maximum	Mean	Median	Mode
435000_3870000.las	16	10,992	6,198	6,208	6,192
435000_3871500.las	16	13,968	6,023	6,192	6,240
435000_3873000.las	16	12,992	5,511	5,920	6,000
436500_3795000.las	464	65,520	5,450	6,192	6,400
436500_3796500.las	528	11,056	6,416	6,528	6,528
436500_3798000.las	560	10,832	6,462	6,448	6,336
436500_3799500.las	560	10,608	6,520	6,496	6,464
436500_3801000.las	592	11,776	6,280	6,272	6,240
436500_3802500.las	592	21,408	6,274	6,272	6,272
436500_3804000.las	592	12,944	6,294	6,272	6,272
436500_3805500.las	576	13,568	6,326	6,304	6,272
436500_3807000.las	624	12,496	6,330	6,336	6,288
436500_3808500.las	528	12,848	5,829	6,240	6,416
436500_3810000.las	480	11,264	5,942	6,112	6,112
436500_3811500.las	480	10,560	4,835	5,776	6,176
436500_3813000.las	512	10,752	4,076	3,216	928
436500_3814500.las	512	13,920	4,092	4,480	928
436500_3816000.las	624	11,568	6,327	6,336	6,272
436500_3817500.las	624	11,040	6,457	6,448	6,464
436500_3819000.las	928	11,104	6,520	6,496	6,496
436500_3820500.las	624	15,824	6,433	6,400	6,384
436500_3822000.las	592	12,656	6,237	6,224	6,224
436500_3823500.las	3,104	10,784	6,210	6,176	6,080
436500_3825000.las	16	12,240	6,199	6,176	6,224
436500_3826500.las	672	11,008	6,274	6,240	6,224
436500_3828000.las	2,832	11,088	6,541	6,496	6,384
436500_3829500.las	3,680	11,872	6,411	6,352	6,240
436500_3831000.las	624	65,520	5,938	5,952	5,952
436500_3832500.las	528	26,000	6,232	6,224	6,240
436500_3834000.las	32	65,520	6,155	6,288	6,352
436500_3835500.las	560	34,640	6,095	6,064	6,064
436500_3837000.las	480	45,840	5,989	6,016	6,016
436500_3838500.las	576	61,856	6,126	6,128	6,160

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

File	Minimum	Maximum	Mean	Median	Mode
436500_3840000.las	576	22,576	6,099	6,112	6,112
436500_3841500.las	512	65,520	6,036	6,112	6,192
436500_3843000.las	576	19,968	6,564	6,560	6,576
436500_3844500.las	672	11,120	6,538	6,560	6,576
436500_3846000.las	640	13,248	6,644	6,672	6,640
436500_3847500.las	592	10,672	6,442	6,528	6,560
436500_3849000.las	512	10,272	5,933	6,128	6,304
436500_3850500.las	528	10,432	5,920	6,176	6,336
436500_3852000.las	480	21,456	5,897	6,128	6,416
436500_3853500.las	464	11,760	5,526	5,744	5,856
436500_3855000.las	480	11,776	5,581	5,888	6,112
436500_3856500.las	416	25,712	5,155	5,792	6,400
436500_3858000.las	480	12,048	5,499	6,112	6,512
436500_3859500.las	560	10,768	6,601	6,608	6,576
436500_3861000.las	528	11,264	6,651	6,640	6,624
436500_3862500.las	352	11,392	6,714	6,720	6,720
436500_3864000.las	448	11,888	6,608	6,608	6,640
436500_3865500.las	352	12,224	6,376	6,400	6,448
436500_3867000.las	320	11,664	6,135	6,336	6,512
436500_3868500.las	240	12,560	5,525	6,176	6,512
436500_3870000.las	304	12,384	6,761	6,784	6,944
436500_3871500.las	336	11,392	6,736	6,736	6,752
436500_3873000.las	256	10,608	6,608	6,688	6,784
438000_3795000.las	512	13,744	5,230	6,176	6,416
438000_3796500.las	480	12,400	6,410	6,640	6,720
438000_3798000.las	560	24,720	6,876	6,864	6,736
438000_3799500.las	592	14,416	6,850	6,848	6,832
438000_3801000.las	576	13,744	6,772	6,752	6,688
438000_3802500.las	560	17,392	6,603	6,608	6,560
438000_3804000.las	672	12,096	6,434	6,448	6,416
438000_3805500.las	560	13,184	6,465	6,512	6,448
438000_3807000.las	576	13,440	6,378	6,528	6,464
438000_3808500.las	576	13,584	6,267	6,400	6,416

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

File	Minimum	Maximum	Mean	Median	Mode
438000_3810000.las	576	14,736	6,208	6,496	6,528
438000_3811500.las	528	11,088	5,573	6,304	6,560
438000_3813000.las	560	11,536	4,453	4,288	1,120
438000_3814500.las	528	15,808	4,143	3,488	1,200
438000_3816000.las	576	11,760	6,611	6,688	6,672
438000_3817500.las	704	11,504	6,882	6,864	6,896
438000_3819000.las	784	12,512	7,049	7,024	7,056
438000_3820500.las	688	11,984	6,733	6,720	6,608
438000_3822000.las	704	20,016	6,779	6,736	6,672
438000_3823500.las	576	63,744	6,715	6,672	6,608
438000_3825000.las	736	12,672	6,462	6,416	6,352
438000_3826500.las	3,600	12,464	6,340	6,304	6,272
438000_3828000.las	688	11,536	6,430	6,384	6,304
438000_3829500.las	688	12,896	6,461	6,400	6,336
438000_3831000.las	560	65,520	6,108	6,128	6,224
438000_3832500.las	624	17,648	6,393	6,400	6,352
438000_3834000.las	16	65,520	5,477	5,792	5,856
438000_3835500.las	576	11,536	6,416	6,400	6,400
438000_3837000.las	512	65,520	6,413	6,448	6,448
438000_3838500.las	592	19,040	6,544	6,496	6,384
438000_3840000.las	624	12,224	6,437	6,400	6,352
438000_3841500.las	736	11,312	6,593	6,576	6,528
438000_3843000.las	624	11,040	6,854	6,832	6,800
438000_3844500.las	576	11,616	6,767	6,784	6,752
438000_3846000.las	528	14,016	6,752	6,752	6,720
438000_3847500.las	560	13,248	6,372	6,464	6,624
438000_3849000.las	480	37,968	6,261	6,416	6,464
438000_3850500.las	480	20,736	5,993	6,336	6,496
438000_3852000.las	464	18,496	6,231	6,496	6,576
438000_3853500.las	448	12,112	6,339	6,576	6,672
438000_3855000.las	480	10,976	6,282	6,352	6,304
438000_3856500.las	560	10,000	6,559	6,576	6,608
438000_3858000.las	480	11,040	6,488	6,512	6,512

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

File	Minimum	Maximum	Mean	Median	Mode
438000_3859500.las	512	14,640	6,494	6,496	6,464
438000_3861000.las	592	11,936	6,364	6,384	6,336
438000_3862500.las	624	11,888	6,483	6,496	6,496
438000_3864000.las	512	10,656	6,472	6,496	6,464
438000_3865500.las	528	10,256	6,327	6,352	6,400
438000_3867000.las	480	11,840	5,846	6,240	6,336
438000_3868500.las	464	11,264	5,511	6,160	6,512
438000_3870000.las	480	12,608	6,782	6,896	6,976
438000_3871500.las	480	13,744	6,858	6,864	6,864
438000_3873000.las	592	12,512	6,852	6,848	6,752
439500_3795000.las	528	19,104	4,984	6,112	6,608
439500_3796500.las	512	18,272	6,204	6,576	6,624
439500_3798000.las	560	13,728	6,571	6,576	6,512
439500_3799500.las	560	33,824	6,882	6,896	6,864
439500_3801000.las	624	11,952	6,663	6,688	6,720
439500_3802500.las	736	13,920	6,750	6,720	6,688
439500_3804000.las	592	12,160	6,702	6,672	6,576
439500_3805500.las	592	11,312	6,419	6,416	6,384
439500_3807000.las	576	13,920	6,063	6,160	6,160
439500_3808500.las	592	12,448	6,095	6,112	6,064
439500_3810000.las	592	12,160	6,294	6,384	6,384
439500_3811500.las	592	14,256	6,259	6,528	6,624
439500_3813000.las	576	12,288	5,252	6,304	7,520
439500_3814500.las	560	12,832	4,867	5,744	1,184
439500_3816000.las	560	11,456	6,561	6,976	7,120
439500_3817500.las	576	13,552	7,004	7,088	7,072
439500_3819000.las	592	13,344	7,251	7,264	7,200
439500_3820500.las	624	14,624	6,870	6,848	6,800
439500_3822000.las	624	11,536	6,833	6,800	6,752
439500_3823500.las	688	11,952	7,105	7,072	7,008
439500_3825000.las	736	12,208	6,542	6,512	6,464
439500_3826500.las	800	12,544	6,609	6,560	6,496
439500_3828000.las	432	11,424	6,283	6,272	6,224

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

File	Minimum	Maximum	Mean	Median	Mode
439500_3829500.las	624	12,832	6,489	6,432	6,304
439500_3831000.las	16	65,520	6,598	6,640	6,624
439500_3832500.las	432	65,520	6,477	6,512	6,512
439500_3834000.las	320	65,520	6,196	6,192	6,272
439500_3835500.las	432	16,096	6,297	6,288	6,400
439500_3837000.las	336	65,520	6,302	6,288	6,288
439500_3838500.las	400	65,520	6,247	6,128	5,792
439500_3840000.las	416	14,432	6,234	6,096	5,856
439500_3841500.las	464	12,560	6,405	6,288	6,080
439500_3843000.las	592	12,448	6,400	6,224	5,904
439500_3844500.las	480	18,368	6,425	6,272	6,016
439500_3846000.las	448	11,056	6,296	6,160	5,904
439500_3847500.las	432	65,520	6,311	6,208	5,968
439500_3849000.las	400	42,448	6,254	6,144	5,936
439500_3850500.las	176	38,752	6,176	6,112	5,888
439500_3852000.las	384	18,176	6,053	5,968	5,840
439500_3853500.las	320	11,664	5,987	5,968	5,856
439500_3855000.las	16	10,560	5,674	5,728	5,904
439500_3856500.las	352	11,456	6,225	6,192	5,968
439500_3858000.las	400	11,440	6,262	6,240	6,496
439500_3859500.las	352	13,216	6,202	6,224	6,512
439500_3861000.las	400	13,920	6,039	6,016	6,192
439500_3862500.las	400	12,448	6,035	6,000	6,016
439500_3864000.las	384	14,336	6,273	6,272	6,304
439500_3865500.las	368	17,136	6,131	6,192	6,304
439500_3867000.las	320	11,392	5,434	5,968	6,304
439500_3868500.las	320	65,520	4,858	5,584	6,160
439500_3870000.las	304	65,520	6,057	6,224	6,528
439500_3871500.las	352	65,520	6,267	6,352	6,720
439500_3873000.las	352	65,520	6,101	6,288	6,752
441000_3795000.las	512	14,848	5,675	6,224	6,352
441000_3796500.las	480	11,344	6,123	6,448	6,576
441000_3798000.las	528	12,000	5,940	6,336	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
441000_3799500.las	560	12,272	6,293	6,352	6,416
441000_3801000.las	624	11,792	6,509	6,496	6,512
441000_3802500.las	592	11,056	6,551	6,528	6,560
441000_3804000.las	576	12,624	6,940	6,944	6,864
441000_3805500.las	576	12,880	6,777	6,784	6,784
441000_3807000.las	592	12,880	6,359	6,496	6,528
441000_3808500.las	576	12,048	6,219	6,336	6,352
441000_3810000.las	592	12,688	6,498	6,528	6,560
441000_3811500.las	592	34,240	6,419	6,464	6,496
441000_3813000.las	592	65,520	5,976	6,416	6,528
441000_3814500.las	560	12,352	5,334	6,720	7,568
441000_3816000.las	576	11,680	6,898	6,960	7,008
441000_3817500.las	592	11,888	6,856	6,832	6,784
441000_3819000.las	576	11,152	6,879	6,896	6,896
441000_3820500.las	576	11,536	6,579	6,640	6,560
441000_3822000.las	800	10,704	6,495	6,448	6,384
441000_3823500.las	784	12,320	6,864	6,800	6,688
441000_3825000.las	736	11,904	6,378	6,384	6,336
441000_3826500.las	592	13,232	6,409	6,416	6,464
441000_3828000.las	480	15,920	6,551	6,528	6,560
441000_3829500.las	576	12,512	6,532	6,512	6,576
441000_3831000.las	528	65,520	6,552	6,528	6,560
441000_3832500.las	448	65,520	6,240	6,464	6,560
441000_3834000.las	448	20,048	6,571	6,560	6,608
441000_3835500.las	416	31,056	6,412	6,448	6,416
441000_3837000.las	416	65,520	6,330	6,400	6,416
441000_3838500.las	400	65,520	6,218	6,272	6,272
441000_3840000.las	432	65,520	5,989	6,000	6,048
441000_3841500.las	544	65,520	6,173	6,208	6,336
441000_3843000.las	480	21,472	6,395	6,416	6,496
441000_3844500.las	432	13,120	6,341	6,352	6,496
441000_3846000.las	528	65,520	6,239	6,240	6,272
441000_3847500.las	448	65,520	6,373	6,400	6,448

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

File	Minimum	Maximum	Mean	Median	Mode
441000_3849000.las	400	13,856	6,388	6,400	6,496
441000_3850500.las	480	58,320	6,249	6,224	6,176
441000_3852000.las	384	25,056	6,092	6,080	6,112
441000_3853500.las	384	65,520	6,111	6,160	6,240
441000_3855000.las	176	10,768	5,584	5,792	6,336
441000_3856500.las	368	12,944	6,064	6,272	6,496
441000_3858000.las	400	10,784	6,263	6,288	6,336
441000_3859500.las	400	14,528	6,210	6,288	6,512
441000_3861000.las	400	14,336	6,205	6,240	6,448
441000_3862500.las	400	10,720	6,140	6,160	6,288
441000_3864000.las	400	14,912	6,463	6,528	6,720
441000_3865500.las	336	11,232	5,816	6,288	6,640
441000_3867000.las	336	65,520	5,304	6,016	6,640
441000_3868500.las	320	65,520	5,009	5,824	6,832
441000_3870000.las	336	25,616	5,654	6,400	6,960
441000_3871500.las	384	14,960	6,532	6,688	6,944
441000_3873000.las	368	11,280	6,073	6,560	6,976
442500_3790500.las	480	11,488	4,195	4,960	6,000
442500_3792000.las	480	64,160	3,849	4,144	5,712
442500_3795000.las	416	10,416	5,255	6,000	6,288
442500_3796500.las	464	11,760	4,939	5,824	6,192
442500_3798000.las	480	11,664	5,460	6,128	6,336
442500_3799500.las	528	11,568	5,686	5,952	5,936
442500_3801000.las	576	12,224	6,250	6,224	6,160
442500_3802500.las	624	11,120	6,261	6,272	6,288
442500_3804000.las	816	11,456	6,297	6,288	6,288
442500_3805500.las	576	12,208	6,569	6,528	6,512
442500_3807000.las	576	14,064	6,554	6,608	6,608
442500_3808500.las	592	11,264	6,448	6,512	6,512
442500_3810000.las	624	13,904	6,421	6,416	6,400
442500_3811500.las	640	45,440	6,491	6,464	6,464
442500_3813000.las	640	16,464	6,570	6,608	6,528
442500_3814500.las	624	16,992	6,776	6,832	6,560

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

File	Minimum	Maximum	Mean	Median	Mode
442500_3816000.las	624	14,704	6,693	6,688	6,512
442500_3817500.las	688	10,048	6,414	6,400	6,384
442500_3819000.las	624	10,496	6,354	6,352	6,288
442500_3820500.las	624	11,312	6,574	6,560	6,448
442500_3822000.las	736	12,096	6,713	6,688	6,640
442500_3823500.las	2,544	11,904	6,587	6,560	6,448
442500_3825000.las	640	11,488	6,601	6,576	6,560
442500_3826500.las	736	13,472	6,892	6,848	6,832
442500_3828000.las	928	14,960	6,763	6,720	6,640
442500_3829500.las	736	13,392	6,930	6,896	6,784
442500_3831000.las	640	65,520	6,654	6,624	6,512
442500_3832500.las	640	65,520	6,431	6,512	6,560
442500_3834000.las	560	11,824	6,757	6,736	6,640
442500_3835500.las	576	65,520	6,585	6,608	6,576
442500_3837000.las	624	65,520	6,446	6,512	6,528
442500_3838500.las	576	65,520	6,416	6,448	6,512
442500_3840000.las	560	15,040	6,218	6,224	6,176
442500_3841500.las	624	34,416	6,279	6,288	6,304
442500_3843000.las	784	10,256	6,468	6,496	6,448
442500_3844500.las	752	11,040	6,643	6,624	6,576
442500_3846000.las	640	11,600	6,340	6,352	6,352
442500_3847500.las	592	12,448	6,214	6,224	6,224
442500_3849000.las	592	12,240	6,311	6,336	6,304
442500_3850500.las	560	65,520	6,633	6,624	6,528
442500_3852000.las	560	12,112	6,167	6,192	6,224
442500_3853500.las	560	12,000	6,192	6,272	6,272
442500_3855000.las	480	12,848	5,754	6,192	6,352
442500_3856500.las	464	13,104	5,138	5,952	6,272
442500_3858000.las	464	14,080	5,621	6,240	6,448
442500_3859500.las	528	11,152	6,426	6,496	6,512
442500_3861000.las	576	13,440	6,384	6,448	6,496
442500_3862500.las	528	65,520	6,334	6,400	6,416
442500_3864000.las	512	65,520	6,327	6,608	6,640

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

File	Minimum	Maximum	Mean	Median	Mode
442500_3865500.las	480	65,520	5,930	6,512	6,672
442500_3867000.las	480	19,488	4,703	5,664	6,640
442500_3868500.las	400	11,376	4,602	5,600	6,624
442500_3870000.las	416	11,200	5,345	6,352	6,720
442500_3871500.las	480	12,512	5,849	6,416	6,576
442500_3873000.las	368	65,520	5,005	5,952	6,560
442500_3874500.las	480	10,704	5,347	6,288	6,640
442500_3876000.las	464	10,832	5,506	6,304	6,576
442500_3877500.las	448	10,992	5,976	6,464	6,640
442500_3879000.las	448	12,800	5,061	6,080	6,752
442500_3880500.las	448	12,464	4,370	4,256	6,960
442500_3882000.las	448	11,344	3,933	3,392	928
442500_3883500.las	448	11,104	3,547	2,976	896
442500_3885000.las	448	10,272	4,080	4,000	864
444000_3790500.las	480	65,520	4,470	5,072	6,336
444000_3792000.las	512	11,728	4,934	5,792	6,752
444000_3793500.las	480	10,384	4,185	4,848	6,128
444000_3795000.las	400	12,560	3,890	3,952	1,024
444000_3796500.las	464	13,904	4,074	4,112	6,128
444000_3798000.las	528	13,952	5,791	6,288	6,512
444000_3799500.las	576	65,520	6,324	6,352	6,384
444000_3801000.las	560	13,072	6,366	6,400	6,416
444000_3802500.las	576	15,296	6,409	6,400	6,464
444000_3804000.las	672	11,568	6,418	6,416	6,496
444000_3805500.las	3,584	11,280	6,552	6,528	6,448
444000_3807000.las	736	12,944	6,739	6,720	6,624
444000_3808500.las	640	11,568	6,730	6,720	6,720
444000_3810000.las	624	12,656	6,800	6,800	6,832
444000_3811500.las	800	12,656	6,474	6,448	6,416
444000_3813000.las	704	19,008	7,345	6,960	6,640
444000_3814500.las	592	18,784	7,756	7,744	6,496
444000_3816000.las	640	18,608	7,117	6,752	6,528
444000_3817500.las	624	14,176	6,640	6,624	6,672

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

File	Minimum	Maximum	Mean	Median	Mode
444000_3819000.las	640	12,736	6,675	6,624	6,528
444000_3820500.las	64	13,024	6,810	6,784	6,752
444000_3822000.las	624	12,048	6,932	6,912	6,864
444000_3823500.las	864	11,552	6,685	6,640	6,576
444000_3825000.las	784	12,448	6,834	6,800	6,800
444000_3826500.las	640	13,856	7,158	7,120	7,056
444000_3828000.las	640	12,160	6,751	6,720	6,640
444000_3829500.las	752	13,440	6,664	6,640	6,560
444000_3831000.las	784	11,328	6,600	6,560	6,464
444000_3832500.las	736	65,520	6,639	6,624	6,624
444000_3834000.las	592	65,520	6,506	6,576	6,624
444000_3835500.las	560	65,520	6,323	6,448	6,448
444000_3837000.las	576	61,440	6,479	6,464	6,448
444000_3838500.las	1,040	14,352	6,326	6,288	6,288
444000_3840000.las	560	28,752	6,121	6,080	6,080
444000_3841500.las	528	52,368	6,400	6,400	6,336
444000_3843000.las	576	65,520	6,508	6,512	6,448
444000_3844500.las	1,296	12,272	6,562	6,560	6,496
444000_3846000.las	640	12,496	6,321	6,336	6,304
444000_3847500.las	624	10,880	6,340	6,352	6,352
444000_3849000.las	560	34,400	6,381	6,384	6,384
444000_3850500.las	512	19,072	6,062	6,336	6,448
444000_3852000.las	512	46,384	5,715	6,112	6,304
444000_3853500.las	528	12,944	5,836	6,176	6,272
444000_3855000.las	448	12,768	5,282	5,792	6,176
444000_3856500.las	416	25,888	4,580	5,168	5,952
444000_3858000.las	480	65,520	5,374	6,048	6,496
444000_3859500.las	480	65,520	6,377	6,608	6,720
444000_3861000.las	528	65,520	6,300	6,464	6,640
444000_3862500.las	480	65,520	5,587	6,272	6,608
444000_3864000.las	480	65,520	5,781	6,304	6,512
444000_3865500.las	416	11,792	5,341	6,336	6,688
444000_3867000.las	416	11,680	4,231	4,336	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
444000_3868500.las	416	10,656	4,510	5,344	6,672
444000_3870000.las	416	65,520	4,331	4,320	6,800
444000_3871500.las	400	11,824	4,953	6,176	6,832
444000_3873000.las	16	65,520	4,395	4,384	6,912
444000_3874500.las	400	11,088	4,490	4,848	6,960
444000_3876000.las	448	11,392	4,643	5,568	6,736
444000_3877500.las	416	11,280	4,987	5,904	6,528
444000_3879000.las	400	11,568	4,553	5,120	6,640
444000_3880500.las	416	12,832	5,543	6,608	7,056
444000_3882000.las	416	12,224	5,257	6,304	7,168
444000_3883500.las	416	11,952	4,019	3,424	912
444000_3885000.las	448	11,280	3,613	3,040	896
445500_3793500.las	416	12,960	3,909	3,648	1,040
445500_3795000.las	416	12,240	4,321	4,960	6,112
445500_3798000.las	480	65,520	5,699	6,112	6,288
445500_3799500.las	528	14,288	6,501	6,464	6,464
445500_3801000.las	704	15,216	6,381	6,352	6,304
445500_3802500.las	592	14,544	6,388	6,384	6,400
445500_3804000.las	736	12,464	6,418	6,416	6,416
445500_3805500.las	816	11,776	6,352	6,336	6,288
445500_3807000.las	688	14,000	6,592	6,576	6,576
445500_3808500.las	672	11,888	6,727	6,688	6,688
445500_3810000.las	640	12,224	6,959	6,944	6,896
445500_3811500.las	784	12,000	6,978	6,912	6,848
445500_3813000.las	640	16,928	7,319	7,184	7,072
445500_3814500.las	672	42,736	6,061	6,416	6,416
445500_3816000.las	624	23,136	6,633	6,896	6,832
445500_3817500.las	800	15,248	7,037	6,976	6,944
445500_3819000.las	640	11,792	6,928	6,896	6,848
445500_3820500.las	624	14,016	7,378	7,344	7,264
445500_3822000.las	624	19,120	7,122	7,088	7,056
445500_3823500.las	736	12,624	6,778	6,736	6,640
445500_3825000.las	1,088	12,208	6,853	6,800	6,624

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

File	Minimum	Maximum	Mean	Median	Mode
445500_3826500.las	592	12,912	7,106	7,088	7,200
445500_3828000.las	848	11,504	6,649	6,640	6,688
445500_3829500.las	640	11,952	6,392	6,384	6,352
445500_3831000.las	592	14,352	6,528	6,512	6,464
445500_3832500.las	688	12,896	6,504	6,496	6,496
445500_3834000.las	640	65,520	6,398	6,448	6,448
445500_3835500.las	560	65,520	6,342	6,384	6,400
445500_3837000.las	576	25,216	6,444	6,416	6,336
445500_3838500.las	576	26,336	6,345	6,304	6,272
445500_3840000.las	640	12,048	6,310	6,304	6,240
445500_3841500.las	576	26,896	6,158	6,176	6,224
445500_3843000.las	576	15,024	6,441	6,448	6,352
445500_3844500.las	640	14,192	6,535	6,560	6,560
445500_3846000.las	640	12,720	6,323	6,336	6,352
445500_3847500.las	576	11,552	6,379	6,416	6,528
445500_3849000.las	576	11,680	6,634	6,624	6,608
445500_3850500.las	576	28,704	6,212	6,304	6,448
445500_3852000.las	560	44,384	6,364	6,400	6,448
445500_3853500.las	592	65,520	6,428	6,464	6,528
445500_3855000.las	144	65,520	6,121	6,272	6,336
445500_3856500.las	528	65,520	6,016	6,400	6,672
445500_3858000.las	464	65,520	6,038	6,608	6,784
445500_3859500.las	512	65,520	6,505	6,752	6,832
445500_3861000.las	512	10,608	6,379	6,688	6,736
445500_3862500.las	416	14,176	5,174	6,176	6,624
445500_3864000.las	448	13,904	5,726	6,288	6,448
445500_3865500.las	400	65,520	4,804	5,792	6,784
445500_3867000.las	416	11,872	4,145	3,904	912
445500_3868500.las	416	11,904	3,908	3,216	912
445500_3870000.las	400	10,544	4,429	4,768	6,864
445500_3871500.las	448	31,008	4,458	4,592	6,960
445500_3873000.las	416	65,520	4,171	3,712	912
445500_3874500.las	448	12,832	4,467	5,008	6,832

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

File	Minimum	Maximum	Mean	Median	Mode
445500_3876000.las	416	10,704	4,282	4,208	6,800
445500_3877500.las	416	11,536	4,035	3,728	912
445500_3879000.las	416	10,992	4,023	3,776	912
445500_3880500.las	480	10,768	5,446	6,464	6,944
445500_3882000.las	368	11,104	4,935	5,936	7,008
445500_3883500.las	448	11,152	4,330	3,984	6,864
445500_3885000.las	416	10,832	4,956	5,904	6,576
447000_3798000.las	16	65,520	5,527	6,000	6,128
447000_3799500.las	512	14,624	6,092	6,240	6,240
447000_3801000.las	528	65,520	6,162	6,224	6,224
447000_3802500.las	592	14,368	6,412	6,400	6,352
447000_3804000.las	592	13,392	6,341	6,304	6,240
447000_3805500.las	592	12,016	6,426	6,416	6,352
447000_3807000.las	640	65,520	6,490	6,512	6,608
447000_3808500.las	624	14,976	6,827	6,800	6,736
447000_3810000.las	672	65,520	6,802	6,784	6,720
447000_3811500.las	688	12,656	6,833	6,800	6,736
447000_3813000.las	672	17,936	7,710	7,136	6,640
447000_3814500.las	688	17,616	8,734	8,352	7,184
447000_3816000.las	672	16,480	6,603	6,624	4,064
447000_3817500.las	704	19,824	7,802	7,520	7,168
447000_3819000.las	800	13,408	7,125	7,088	7,056
447000_3820500.las	624	13,328	7,293	7,248	7,136
447000_3822000.las	640	13,072	7,103	7,072	7,024
447000_3823500.las	4,432	16,336	6,696	6,640	6,560
447000_3825000.las	672	12,672	6,673	6,624	6,608
447000_3826500.las	624	12,544	6,659	6,608	6,512
447000_3828000.las	688	11,488	6,448	6,416	6,352
447000_3829500.las	704	10,992	6,497	6,464	6,448
447000_3831000.las	592	65,520	6,539	6,512	6,464
447000_3832500.las	672	13,584	6,543	6,512	6,416
447000_3834000.las	640	65,520	6,278	6,336	6,400
447000_3835500.las	640	65,520	6,206	6,224	6,224

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

File	Minimum	Maximum	Mean	Median	Mode
447000_3837000.las	704	14,752	6,356	6,352	6,400
447000_3838500.las	704	11,536	6,434	6,416	6,352
447000_3840000.las	752	10,992	6,307	6,288	6,336
447000_3841500.las	704	12,896	6,290	6,272	6,288
447000_3843000.las	672	12,736	6,362	6,336	6,272
447000_3844500.las	704	12,320	6,383	6,384	6,400
447000_3846000.las	624	14,992	6,364	6,336	6,352
447000_3847500.las	624	11,504	6,525	6,512	6,528
447000_3849000.las	592	10,320	6,543	6,528	6,512
447000_3850500.las	640	65,520	6,348	6,400	6,384
447000_3852000.las	624	65,520	6,223	6,288	6,304
447000_3853500.las	592	65,520	6,294	6,400	6,448
447000_3855000.las	592	10,560	6,135	6,176	6,176
447000_3856500.las	464	13,744	6,097	6,352	6,448
447000_3858000.las	464	14,224	5,062	5,888	6,512
447000_3859500.las	480	11,776	5,190	6,112	6,416
447000_3861000.las	480	10,256	5,835	6,304	6,464
447000_3862500.las	464	11,536	5,021	6,000	6,416
447000_3864000.las	448	12,560	5,191	6,064	6,352
447000_3865500.las	464	10,496	4,546	5,600	6,400
447000_3867000.las	464	11,984	4,790	5,776	6,304
447000_3868500.las	464	11,104	3,940	3,504	896
447000_3870000.las	464	31,824	4,282	4,592	6,608
447000_3871500.las	464	11,232	4,179	4,208	6,608
447000_3873000.las	464	65,520	3,941	3,616	1,088
447000_3874500.las	416	10,608	3,767	3,360	992
447000_3876000.las	464	10,832	3,710	3,168	896
447000_3877500.las	560	10,752	4,323	4,368	6,608
447000_3879000.las	512	11,216	4,511	5,152	6,576
447000_3880500.las	480	10,192	4,980	5,968	6,560
447000_3882000.las	480	10,496	4,520	5,456	6,336
447000_3883500.las	448	10,880	4,211	4,432	6,384
447000_3885000.las	464	10,816	3,788	3,168	864

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

File	Minimum	Maximum	Mean	Median	Mode
448500_3799500.las	512	27,840	5,981	6,160	6,224
448500_3801000.las	528	20,048	5,956	6,112	6,240
448500_3802500.las	560	14,192	6,177	6,176	6,192
448500_3804000.las	576	11,568	6,080	6,112	6,128
448500_3805500.las	624	12,944	6,210	6,192	6,160
448500_3807000.las	672	10,096	6,153	6,128	6,112
448500_3808500.las	688	14,352	6,212	6,176	6,080
448500_3810000.las	672	14,224	6,324	6,304	6,304
448500_3811500.las	672	13,104	6,849	6,800	6,736
448500_3813000.las	704	15,648	7,079	6,944	6,736
448500_3814500.las	640	18,208	8,916	8,688	7,488
448500_3816000.las	624	18,288	7,910	7,872	7,696
448500_3817500.las	704	14,592	7,373	7,296	7,264
448500_3819000.las	784	12,496	6,819	6,800	6,752
448500_3820500.las	784	12,432	6,808	6,784	6,784
448500_3822000.las	784	11,888	6,658	6,640	6,672
448500_3823500.las	640	12,016	6,479	6,464	6,464
448500_3825000.las	736	12,736	6,703	6,672	6,576
448500_3826500.las	1,184	11,936	6,248	6,272	6,224
448500_3828000.las	3,360	10,384	6,383	6,384	6,352
448500_3829500.las	624	25,648	6,373	6,352	6,304
448500_3831000.las	3,200	10,832	6,204	6,192	6,240
448500_3832500.las	624	14,816	6,152	6,128	6,192
448500_3834000.las	592	65,520	6,168	6,176	6,240
448500_3835500.las	16	65,520	6,006	6,064	6,112
448500_3837000.las	528	11,056	6,126	6,128	6,192
448500_3838500.las	528	65,520	6,137	6,128	6,192
448500_3840000.las	480	12,896	5,874	5,840	5,792
448500_3841500.las	560	11,680	6,170	6,160	6,192
448500_3843000.las	496	10,896	6,161	6,128	6,160
448500_3844500.las	448	10,144	6,296	6,288	6,400
448500_3846000.las	448	9,856	6,298	6,288	6,304
448500_3847500.las	384	65,520	6,287	6,288	6,448

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

File	Minimum	Maximum	Mean	Median	Mode
448500_3849000.las	448	65,520	6,094	6,160	6,400
448500_3850500.las	480	65,520	6,228	6,240	6,400
448500_3852000.las	384	10,768	6,313	6,304	6,416
448500_3853500.las	448	9,776	6,173	6,192	6,240
448500_3855000.las	352	10,416	6,190	6,192	6,352
448500_3856500.las	352	12,800	5,681	6,000	6,176
448500_3858000.las	288	14,368	4,926	5,600	5,952
448500_3859500.las	176	11,280	4,738	5,616	6,160
448500_3861000.las	288	10,192	5,153	5,904	6,416
448500_3862500.las	352	11,424	5,463	6,048	6,416
448500_3864000.las	320	15,104	4,794	5,792	6,400
448500_3865500.las	320	11,536	4,558	5,648	6,304
448500_3867000.las	304	11,232	4,430	5,392	6,400
448500_3868500.las	304	10,032	3,903	3,712	992
448500_3870000.las	288	12,272	4,734	5,728	6,560
448500_3871500.las	304	11,488	4,631	5,584	6,400
448500_3873000.las	272	65,520	4,142	4,400	6,352
448500_3874500.las	320	33,040	4,561	5,264	6,688
448500_3876000.las	336	65,520	4,131	3,888	1,024
448500_3877500.las	368	11,872	4,101	3,872	1,040
448500_3879000.las	304	12,688	4,346	4,784	6,576
448500_3880500.las	304	10,816	4,168	4,384	6,176
448500_3882000.las	288	11,088	4,285	4,960	6,304
448500_3883500.las	304	10,416	4,246	4,896	6,352
448500_3885000.las	272	10,544	3,586	2,880	848
450000_3799500.las	528	65,520	6,041	6,128	6,128
450000_3801000.las	576	12,736	6,007	5,968	5,856
450000_3802500.las	592	10,432	6,160	6,176	6,240
450000_3804000.las	576	10,256	5,969	5,968	5,968
450000_3805500.las	704	10,976	6,007	6,016	6,000
450000_3807000.las	672	13,104	6,298	6,288	6,272
450000_3808500.las	816	16,800	6,472	6,400	6,384
450000_3810000.las	640	15,248	6,664	6,608	6,496

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

File	Minimum	Maximum	Mean	Median	Mode
450000_3811500.las	688	13,856	6,511	6,464	6,448
450000_3813000.las	640	13,952	6,659	6,528	6,304
450000_3814500.las	672	13,920	7,280	7,232	7,168
450000_3816000.las	592	13,104	7,093	7,088	7,056
450000_3817500.las	688	13,680	6,865	6,784	6,576
450000_3819000.las	640	11,376	6,692	6,672	6,640
450000_3820500.las	688	10,672	6,657	6,624	6,608
450000_3822000.las	736	10,864	6,612	6,608	6,576
450000_3823500.las	640	14,352	6,436	6,400	6,336
450000_3825000.las	672	11,728	6,260	6,240	6,224
450000_3826500.las	736	11,904	6,258	6,240	6,240
450000_3828000.las	784	12,496	6,497	6,496	6,400
450000_3829500.las	400	12,096	6,507	6,496	6,448
450000_3831000.las	352	14,224	6,375	6,336	6,240
450000_3832500.las	512	14,816	6,167	6,112	6,016
450000_3834000.las	464	65,520	6,111	6,064	5,952
450000_3835500.las	16	65,520	5,935	5,968	5,968
450000_3837000.las	496	65,520	6,084	6,048	6,000
450000_3838500.las	2,608	11,504	6,086	6,016	5,840
450000_3840000.las	480	10,512	5,710	5,696	5,712
450000_3841500.las	560	10,912	5,648	5,648	5,664
450000_3843000.las	560	9,776	5,928	5,920	5,904
450000_3844500.las	384	65,520	5,921	5,952	5,904
450000_3846000.las	432	53,536	5,877	5,952	6,000
450000_3847500.las	80	65,520	5,719	5,744	5,760
450000_3849000.las	512	8,272	5,552	5,568	5,600
450000_3850500.las	432	23,904	5,556	5,552	5,504
450000_3852000.las	384	9,984	6,017	6,016	6,016
450000_3853500.las	368	15,312	5,890	5,920	5,904
450000_3855000.las	336	10,800	5,776	5,888	5,936
450000_3856500.las	336	12,864	5,337	5,888	6,048
450000_3858000.las	336	9,168	5,448	5,856	5,936
450000_3859500.las	304	8,992	5,201	5,760	5,920

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

File	Minimum	Maximum	Mean	Median	Mode
450000_3861000.las	16	9,008	4,223	5,344	5,920
450000_3862500.las	304	9,600	4,204	5,312	5,936
450000_3864000.las	288	10,576	4,660	5,584	5,888
450000_3865500.las	288	9,552	4,340	5,440	5,952
450000_3867000.las	304	9,264	4,299	5,408	5,872
450000_3868500.las	288	9,632	4,166	5,248	5,952
450000_3870000.las	288	10,960	4,662	5,696	6,160
450000_3871500.las	288	12,352	4,693	5,776	6,224
450000_3873000.las	32	65,520	3,856	4,000	6,160
450000_3874500.las	320	11,280	4,818	5,904	6,304
450000_3876000.las	304	55,472	4,486	5,536	6,144
450000_3877500.las	336	9,392	4,412	5,520	6,112
450000_3879000.las	288	10,096	4,121	4,960	5,968
450000_3880500.las	288	10,112	4,779	5,680	6,096
450000_3882000.las	272	9,808	4,160	5,168	5,920
450000_3883500.las	288	11,120	3,813	4,048	6,048
450000_3885000.las	256	12,160	3,802	3,744	6,064
451500_3799500.las	128	65,520	6,372	6,464	6,528
451500_3801000.las	576	64,032	6,370	6,416	6,384
451500_3802500.las	576	14,864	6,172	6,160	6,160
451500_3804000.las	640	16,544	6,473	6,416	6,400
451500_3805500.las	576	11,680	6,275	6,272	6,224
451500_3807000.las	624	12,800	6,457	6,448	6,448
451500_3808500.las	704	15,536	6,475	6,416	6,352
451500_3810000.las	704	15,040	6,575	6,528	6,512
451500_3811500.las	784	13,904	6,731	6,688	6,608
451500_3813000.las	672	17,536	6,775	6,736	6,752
451500_3814500.las	672	15,024	6,879	6,848	6,800
451500_3816000.las	816	13,504	6,778	6,736	6,688
451500_3817500.las	1,632	14,528	6,686	6,624	6,528
451500_3819000.las	800	12,448	6,567	6,560	6,464
451500_3820500.las	624	12,784	6,468	6,448	6,416
451500_3822000.las	912	13,072	6,263	6,240	6,192

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

File	Minimum	Maximum	Mean	Median	Mode
451500_3823500.las	848	11,824	6,425	6,384	6,336
451500_3825000.las	688	10,304	6,197	6,192	6,176
451500_3826500.las	1,888	14,480	6,520	6,464	6,464
451500_3828000.las	784	14,352	6,594	6,576	6,496
451500_3829500.las	304	12,112	6,570	6,560	6,624
451500_3831000.las	2,208	11,568	6,458	6,448	6,464
451500_3832500.las	704	10,896	6,182	6,160	6,176
451500_3834000.las	784	11,872	5,834	5,824	5,792
451500_3835500.las	128	65,520	5,852	5,888	5,952
451500_3837000.las	1,184	11,824	6,036	5,984	5,856
451500_3838500.las	16	11,088	5,915	5,872	5,824
451500_3840000.las	608	11,072	5,675	5,680	5,680
451500_3841500.las	496	65,488	5,569	5,632	5,696
451500_3843000.las	496	65,520	5,842	5,904	5,952
451500_3844500.las	464	65,520	5,633	5,648	5,664
451500_3846000.las	400	9,648	5,692	5,696	5,728
451500_3847500.las	112	65,520	5,644	5,648	5,664
451500_3849000.las	480	9,168	5,519	5,504	5,472
451500_3850500.las	416	65,520	5,350	5,376	5,440
451500_3852000.las	448	11,424	5,494	5,504	5,504
451500_3853500.las	400	9,904	5,762	5,776	5,792
451500_3855000.las	352	10,896	5,982	6,128	6,128
451500_3856500.las	320	31,264	5,686	6,016	6,128
451500_3858000.las	368	15,024	5,917	5,952	5,936
451500_3859500.las	352	10,304	5,552	5,920	6,000
451500_3861000.las	288	8,928	4,700	5,632	5,904
451500_3862500.las	304	9,216	4,528	5,472	5,760
451500_3864000.las	272	9,456	4,291	5,232	5,648
451500_3865500.las	288	9,648	4,113	5,136	5,696
451500_3867000.las	320	9,664	4,080	5,152	5,728
451500_3868500.las	288	11,072	4,224	5,248	5,728
451500_3870000.las	304	13,648	4,770	5,552	5,808
451500_3871500.las	224	65,520	4,459	5,440	6,000

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

File	Minimum	Maximum	Mean	Median	Mode
451500_3873000.las	32	65,520	5,353	5,888	6,080
451500_3874500.las	288	9,488	4,763	5,536	5,792
451500_3876000.las	320	15,392	4,579	5,520	5,904
451500_3877500.las	320	10,288	4,365	5,424	6,016
451500_3879000.las	320	9,200	4,725	5,648	6,016
451500_3880500.las	272	9,344	4,418	5,472	5,888
451500_3882000.las	272	9,792	3,919	4,528	6,000
451500_3883500.las	272	10,512	4,021	5,024	5,952
451500_3885000.las	304	9,424	3,630	3,328	5,920
453000_3801000.las	480	65,520	5,654	6,192	6,448
453000_3802500.las	480	65,520	5,779	6,000	6,160
453000_3804000.las	592	65,520	6,534	6,464	6,400
453000_3805500.las	624	11,424	6,178	6,176	6,160
453000_3807000.las	592	61,968	6,470	6,464	6,464
453000_3808500.las	592	13,664	6,526	6,512	6,576
453000_3810000.las	592	12,464	6,308	6,304	6,240
453000_3811500.las	640	15,600	6,670	6,624	6,528
453000_3813000.las	640	14,864	6,738	6,672	6,672
453000_3814500.las	640	13,504	6,452	6,464	6,496
453000_3816000.las	624	58,160	6,585	6,560	6,464
453000_3817500.las	624	14,544	6,424	6,384	6,336
453000_3819000.las	592	12,784	6,285	6,352	6,448
453000_3820500.las	624	14,240	6,298	6,304	6,352
453000_3822000.las	896	15,440	6,514	6,416	6,304
453000_3823500.las	640	16,544	6,567	6,512	6,416
453000_3825000.las	672	14,432	6,176	6,160	6,112
453000_3826500.las	624	14,416	6,469	6,400	6,304
453000_3828000.las	368	15,696	6,899	6,800	6,672
453000_3829500.las	320	20,384	6,796	6,672	6,560
453000_3831000.las	496	16,656	6,702	6,560	6,384
453000_3832500.las	624	13,968	6,318	6,272	6,192
453000_3834000.las	432	65,520	5,987	6,016	6,080
453000_3835500.las	400	65,520	5,796	5,792	5,776

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

File	Minimum	Maximum	Mean	Median	Mode
453000_3837000.las	496	11,504	6,043	6,000	6,000
453000_3838500.las	416	65,520	5,787	5,808	5,824
453000_3840000.las	432	65,520	5,894	5,952	5,984
453000_3841500.las	544	53,968	5,968	6,016	6,048
453000_3843000.las	496	65,520	5,701	5,728	5,792
453000_3844500.las	496	12,848	5,485	5,472	5,504
453000_3846000.las	496	11,616	5,523	5,520	5,504
453000_3847500.las	480	11,024	5,329	5,328	5,296
453000_3849000.las	624	9,584	5,333	5,328	5,360
453000_3850500.las	464	12,256	5,474	5,504	5,552
453000_3852000.las	496	9,824	5,927	5,984	6,080
453000_3853500.las	448	10,256	6,057	6,064	6,048
453000_3855000.las	368	10,480	6,119	6,144	6,144
453000_3856500.las	368	9,872	6,118	6,160	6,176
453000_3858000.las	352	65,520	5,986	6,016	5,984
453000_3859500.las	352	65,520	5,657	5,920	5,968
453000_3861000.las	320	9,280	5,305	5,712	5,824
453000_3862500.las	32	9,760	4,554	5,376	5,696
453000_3864000.las	336	10,192	4,218	5,168	5,680
453000_3865500.las	336	9,488	4,245	5,248	5,728
453000_3867000.las	64	65,520	4,438	5,328	5,680
453000_3868500.las	304	11,776	4,495	5,440	5,872
453000_3870000.las	320	10,784	5,427	5,824	5,936
453000_3871500.las	304	10,160	4,730	5,552	5,920
453000_3873000.las	16	65,520	5,306	5,824	6,048
453000_3874500.las	336	10,352	4,790	5,616	5,872
453000_3876000.las	368	65,520	5,138	5,776	6,000
453000_3877500.las	272	11,360	4,669	5,584	5,872
453000_3879000.las	336	10,000	4,857	5,680	5,952
453000_3880500.las	288	14,848	4,746	5,680	6,016
453000_3882000.las	320	11,552	4,109	5,040	6,064
453000_3883500.las	256	9,568	3,681	3,360	6,064
453000_3885000.las	272	9,056	3,577	3,136	5,968

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

File	Minimum	Maximum	Mean	Median	Mode
454500_3802500.las	480	65,520	5,335	6,016	6,336
454500_3804000.las	560	65,520	6,079	6,240	6,288
454500_3805500.las	560	12,688	6,235	6,272	6,224
454500_3807000.las	592	12,912	6,644	6,640	6,624
454500_3808500.las	576	12,288	6,869	6,848	6,800
454500_3810000.las	576	11,568	6,531	6,528	6,528
454500_3811500.las	576	13,136	6,361	6,384	6,352
454500_3813000.las	576	65,520	6,243	6,336	6,304
454500_3814500.las	576	12,944	6,126	6,336	6,448
454500_3816000.las	576	14,752	6,233	6,336	6,352
454500_3817500.las	512	13,120	5,745	5,904	6,064
454500_3819000.las	576	13,328	6,371	6,416	6,464
454500_3820500.las	528	10,432	6,409	6,400	6,400
454500_3822000.las	688	16,192	6,504	6,464	6,448
454500_3823500.las	640	17,712	6,717	6,640	6,560
454500_3825000.las	2,160	16,912	6,344	6,288	6,272
454500_3826500.las	1,360	11,648	6,447	6,416	6,416
454500_3828000.las	352	12,672	6,602	6,592	6,560
454500_3829500.las	480	14,512	6,501	6,464	6,448
454500_3831000.las	512	15,648	6,499	6,400	6,304
454500_3832500.las	480	15,328	6,312	6,272	6,240
454500_3834000.las	352	65,520	6,096	6,128	6,192
454500_3835500.las	304	65,520	5,902	5,936	5,968
454500_3837000.las	464	65,520	5,823	5,872	5,904
454500_3838500.las	464	65,520	5,736	5,744	5,840
454500_3840000.las	512	65,520	5,899	5,904	5,936
454500_3841500.las	560	65,520	6,151	6,160	6,192
454500_3843000.las	16	65,520	5,836	5,856	5,808
454500_3844500.las	336	15,136	5,757	5,760	5,744
454500_3846000.las	384	65,520	5,735	5,808	5,888
454500_3847500.las	368	65,520	5,502	5,520	5,536
454500_3849000.las	464	65,520	5,437	5,456	5,520
454500_3850500.las	384	39,600	5,673	5,712	5,744

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

File	Minimum	Maximum	Mean	Median	Mode
454500_3852000.las	368	44,368	6,134	6,160	6,144
454500_3853500.las	464	65,520	6,174	6,208	6,256
454500_3855000.las	368	12,032	6,082	6,112	6,128
454500_3856500.las	368	65,520	5,977	6,000	5,936
454500_3858000.las	352	18,032	6,029	6,064	6,032
454500_3859500.las	16	22,496	5,630	5,808	5,968
454500_3861000.las	352	65,520	5,094	5,520	5,632
454500_3862500.las	320	65,520	4,468	5,216	5,520
454500_3864000.las	336	65,520	4,402	5,168	5,456
454500_3865500.las	320	10,480	4,305	5,328	5,776
454500_3867000.las	288	9,664	4,687	5,424	5,664
454500_3868500.las	320	11,104	5,257	5,888	6,016
454500_3870000.las	288	8,944	4,498	5,600	6,048
454500_3871500.las	320	8,752	4,800	5,664	5,968
454500_3873000.las	288	65,520	4,364	5,280	5,936
454500_3874500.las	336	65,520	4,450	5,440	5,936
454500_3876000.las	336	9,504	4,573	5,568	6,000
454500_3877500.las	336	10,480	4,357	5,472	5,936
454500_3879000.las	336	9,792	4,400	5,456	5,872
454500_3880500.las	336	9,744	4,091	5,104	5,776
454500_3882000.las	304	9,600	4,117	5,184	5,824
454500_3883500.las	272	8,880	3,576	3,152	5,984
454500_3885000.las	240	8,784	3,689	3,680	5,888
456000_3802500.las	480	12,880	5,340	5,968	6,272
456000_3804000.las	512	13,280	5,336	6,016	6,384
456000_3805500.las	528	65,520	6,114	6,288	6,400
456000_3807000.las	256	65,520	6,470	6,496	6,464
456000_3808500.las	560	11,424	6,725	6,736	6,672
456000_3810000.las	592	10,640	6,570	6,560	6,528
456000_3811500.las	528	13,360	6,286	6,464	6,496
456000_3813000.las	512	14,032	5,519	6,112	6,304
456000_3814500.las	448	14,080	4,978	5,744	6,240
456000_3816000.las	464	14,912	5,428	6,160	6,576

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

File	Minimum	Maximum	Mean	Median	Mode
456000_3817500.las	560	11,168	6,248	6,304	6,352
456000_3819000.las	640	10,704	6,490	6,496	6,496
456000_3820500.las	672	10,480	6,476	6,464	6,496
456000_3822000.las	688	10,048	6,400	6,400	6,400
456000_3823500.las	672	10,528	6,318	6,304	6,288
456000_3825000.las	592	16,112	6,662	6,576	6,560
456000_3826500.las	752	13,584	6,715	6,736	6,752
456000_3828000.las	624	11,008	6,729	6,736	6,752
456000_3829500.las	464	65,520	6,847	6,848	6,960
456000_3831000.las	416	65,520	6,300	6,256	6,240
456000_3832500.las	464	65,520	6,096	6,064	6,080
456000_3834000.las	16	65,520	5,785	5,968	6,064
456000_3835500.las	496	51,920	6,019	6,000	6,000
456000_3837000.las	432	65,520	5,875	5,840	5,856
456000_3838500.las	528	31,872	5,865	5,824	5,776
456000_3840000.las	512	12,832	5,628	5,600	5,616
456000_3841500.las	416	12,128	5,866	5,856	5,840
456000_3843000.las	368	12,224	5,695	5,712	5,728
456000_3844500.las	256	65,520	5,641	5,664	5,712
456000_3846000.las	320	14,768	5,859	5,952	6,080
456000_3847500.las	320	9,472	5,707	5,840	5,968
456000_3849000.las	384	12,032	5,945	5,984	5,984
456000_3850500.las	416	11,360	5,822	5,856	5,904
456000_3852000.las	448	11,408	6,017	6,032	6,032
456000_3853500.las	368	11,536	5,930	5,952	5,952
456000_3855000.las	384	11,024	5,778	5,792	5,792
456000_3856500.las	352	9,584	5,868	6,016	6,080
456000_3858000.las	336	9,184	5,836	6,032	6,032
456000_3859500.las	320	10,048	5,500	5,920	6,016
456000_3861000.las	352	10,496	4,600	5,584	5,952
456000_3862500.las	320	65,520	4,750	5,632	6,096
456000_3864000.las	320	65,520	4,392	5,504	6,000
456000_3865500.las	320	65,520	4,522	5,296	5,680

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

File	Minimum	Maximum	Mean	Median	Mode
456000_3867000.las	304	19,968	4,335	5,184	5,600
456000_3868500.las	304	10,880	4,669	5,616	5,952
456000_3870000.las	288	21,856	4,099	5,008	5,920
456000_3871500.las	176	9,536	4,049	4,832	6,000
456000_3873000.las	256	65,520	4,428	5,424	6,096
456000_3874500.las	336	9,664	4,525	5,504	5,984
456000_3876000.las	352	9,744	4,491	5,552	6,128
456000_3877500.las	336	41,376	4,921	5,568	5,840
456000_3879000.las	304	9,824	4,484	5,424	5,808
456000_3880500.las	304	65,520	4,425	5,376	6,032
456000_3882000.las	288	9,888	4,240	5,280	6,224
456000_3883500.las	320	9,040	3,918	4,528	6,096
456000_3885000.las	304	8,640	3,503	3,264	784
457500_3804000.las	448	11,984	4,192	4,672	6,128
457500_3805500.las	448	11,760	5,113	6,064	6,384
457500_3807000.las	512	65,520	5,817	6,224	6,400
457500_3811500.las	512	13,584	6,351	6,528	6,496
457500_3813000.las	368	13,696	4,866	5,568	6,240
457500_3814500.las	400	11,504	4,431	5,040	6,064
457500_3816000.las	512	31,264	5,376	5,936	6,176
457500_3817500.las	560	65,520	6,224	6,336	6,400
457500_3819000.las	624	65,520	6,534	6,528	6,512
457500_3820500.las	576	65,520	6,494	6,496	6,464
457500_3822000.las	672	65,520	6,448	6,448	6,416
457500_3823500.las	672	65,520	6,344	6,336	6,272
457500_3825000.las	640	65,520	6,434	6,448	6,448
457500_3826500.las	640	65,520	6,563	6,608	6,688
457500_3828000.las	640	13,504	6,656	6,672	6,672
457500_3829500.las	400	13,024	7,342	7,232	7,008
457500_3831000.las	384	18,720	6,782	6,608	6,384
457500_3832500.las	432	65,520	6,221	6,208	6,192
457500_3834000.las	16	65,520	5,683	5,888	6,016
457500_3835500.las	368	65,520	6,057	6,032	6,016

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

File	Minimum	Maximum	Mean	Median	Mode
457500_3837000.las	304	37,856	6,095	6,064	5,968
457500_3838500.las	480	11,536	5,984	5,952	5,952
457500_3840000.las	400	11,280	5,783	5,776	5,792
457500_3841500.las	400	10,512	5,810	5,808	5,824
457500_3843000.las	352	10,032	5,865	5,920	5,968
457500_3844500.las	368	10,672	5,869	5,920	5,984
457500_3846000.las	320	10,720	6,108	6,192	6,336
457500_3847500.las	352	11,344	5,510	5,648	5,712
457500_3849000.las	368	13,776	5,980	6,016	6,016
457500_3850500.las	16	35,168	5,976	6,016	6,048
457500_3852000.las	320	11,520	5,761	5,840	5,840
457500_3853500.las	288	13,264	5,814	5,856	5,888
457500_3855000.las	384	9,216	5,737	5,808	5,840
457500_3856500.las	304	10,896	5,498	5,920	6,048
457500_3858000.las	304	10,608	5,210	5,888	6,000
457500_3859500.las	32	62,240	5,020	5,824	5,984
457500_3861000.las	352	9,328	4,317	5,392	5,824
457500_3862500.las	304	10,048	4,377	5,408	5,904
457500_3864000.las	288	10,480	4,033	5,072	5,744
457500_3865500.las	288	65,520	4,024	4,864	5,760
457500_3867000.las	256	65,520	3,813	4,272	5,824
457500_3868500.las	288	65,520	4,380	5,264	5,792
457500_3870000.las	320	65,520	4,271	5,168	5,840
457500_3871500.las	288	13,312	4,250	5,184	6,096
457500_3873000.las	16	65,520	5,109	5,760	6,016
457500_3874500.las	320	10,288	4,821	5,616	5,904
457500_3876000.las	336	10,528	4,663	5,424	5,888
457500_3877500.las	352	10,864	5,193	5,696	5,824
457500_3879000.las	336	11,376	5,535	5,776	5,840
457500_3880500.las	288	11,776	4,584	5,616	6,016
457500_3882000.las	288	10,464	4,017	4,384	6,336
459000_3804000.las	464	10,608	3,936	3,712	1,184
459000_3805500.las	480	11,376	3,948	3,936	1,088

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

File	Minimum	Maximum	Mean	Median	Mode
459000_3816000.las	528	65,520	5,564	5,904	6,160
459000_3820500.las	624	11,152	6,474	6,464	6,464
459000_3822000.las	640	11,792	6,447	6,448	6,448
459000_3823500.las	1,472	11,552	6,408	6,400	6,304
459000_3825000.las	640	12,016	6,521	6,512	6,512
459000_3826500.las	688	12,176	6,481	6,464	6,512
459000_3828000.las	336	11,504	6,598	6,576	6,496
459000_3829500.las	352	11,504	6,683	6,672	6,560
459000_3831000.las	400	15,584	6,508	6,416	6,336
459000_3832500.las	384	65,520	6,129	6,208	6,224
459000_3834000.las	864	65,520	6,310	6,272	6,272
459000_3835500.las	480	14,992	6,103	6,080	6,112
459000_3837000.las	448	65,520	6,016	5,968	5,968
459000_3838500.las	400	14,528	5,799	5,776	5,856
459000_3840000.las	384	14,048	5,735	5,728	5,728
459000_3841500.las	320	9,088	5,592	5,648	5,648
459000_3843000.las	320	9,088	5,416	6,032	6,288
459000_3844500.las	352	10,576	5,962	6,032	6,080
459000_3846000.las	384	9,568	6,132	6,160	6,240
459000_3847500.las	336	9,120	5,832	5,872	5,920
459000_3849000.las	384	14,304	5,809	5,856	5,888
459000_3850500.las	368	10,848	5,912	5,936	5,936
459000_3852000.las	336	9,456	5,129	5,584	5,728
459000_3853500.las	304	8,912	5,124	5,600	5,792
459000_3855000.las	336	12,304	5,078	5,840	6,016
459000_3856500.las	336	10,720	4,555	5,632	6,032
459000_3858000.las	320	9,456	4,151	5,232	5,984
459000_3859500.las	336	9,824	4,150	5,184	5,840
459000_3861000.las	16	10,080	4,046	5,024	5,648
459000_3862500.las	304	9,984	4,052	5,008	5,888
459000_3864000.las	304	12,816	3,835	4,144	6,032
459000_3865500.las	288	10,928	4,210	5,328	6,000
459000_3867000.las	288	28,176	4,653	5,632	6,064

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

File	Minimum	Maximum	Mean	Median	Mode
459000_3868500.las	304	63,040	4,421	5,280	6,032
459000_3870000.las	336	12,880	4,556	5,456	5,920
459000_3871500.las	224	65,520	5,275	6,000	6,160
459000_3873000.las	16	65,520	4,650	5,664	6,064
459000_3874500.las	368	65,520	5,189	5,776	5,968
459000_3876000.las	368	65,520	5,073	5,696	5,920
459000_3877500.las	336	65,520	5,598	5,792	5,856
459000_3879000.las	336	12,560	5,632	5,712	5,744
459000_3880500.las	272	65,520	5,287	5,664	5,808
459000_3882000.las	304	9,376	4,273	5,296	6,272
460500_3820500.las	400	11,440	6,208	6,192	6,176
460500_3822000.las	928	14,544	6,279	6,240	6,192
460500_3823500.las	496	15,152	6,475	6,384	6,400
460500_3825000.las	400	15,104	6,653	6,576	6,640
460500_3826500.las	448	11,088	6,384	6,336	6,192
460500_3828000.las	368	11,760	6,498	6,512	6,528
460500_3829500.las	320	13,104	6,576	6,560	6,576
460500_3831000.las	368	12,352	6,486	6,432	6,336
460500_3832500.las	368	65,520	6,350	6,448	6,416
460500_3834000.las	480	13,392	6,487	6,448	6,416
460500_3835500.las	576	12,384	6,311	6,304	6,288
460500_3837000.las	288	13,680	6,003	6,000	5,952
460500_3838500.las	368	9,936	5,794	5,808	5,840
460500_3840000.las	336	10,304	5,593	5,680	5,648
460500_3841500.las	288	9,456	5,231	5,696	5,840
460500_3843000.las	320	21,360	5,952	6,128	6,160
460500_3844500.las	304	10,064	5,996	6,064	6,080
460500_3846000.las	384	11,008	6,283	6,304	6,352
460500_3847500.las	368	10,880	6,219	6,256	6,304
460500_3849000.las	400	9,200	5,872	5,904	5,920
460500_3850500.las	352	11,120	5,626	5,744	5,808
460500_3852000.las	304	10,032	4,455	5,296	5,776
460500_3853500.las	320	54,688	4,240	5,104	5,616

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

File	Minimum	Maximum	Mean	Median	Mode
460500_3855000.las	336	12,144	4,551	5,600	5,984
460500_3856500.las	336	11,136	4,110	5,136	5,840
460500_3858000.las	352	16,816	4,170	5,168	5,840
460500_3859500.las	336	9,392	4,084	5,040	5,744
460500_3861000.las	320	18,080	4,051	4,928	5,792
460500_3862500.las	320	33,616	4,753	5,760	6,160
460500_3864000.las	336	12,112	4,522	5,568	6,032
460500_3865500.las	352	9,856	4,899	5,728	5,968
460500_3867000.las	288	11,360	4,746	5,760	6,160
460500_3868500.las	288	10,048	4,909	5,824	6,224
460500_3870000.las	320	10,816	4,878	5,920	6,320
460500_3871500.las	336	65,520	5,467	6,128	6,240
460500_3873000.las	352	9,152	4,884	5,904	6,160
460500_3874500.las	304	10,416	4,681	5,728	6,208
460500_3876000.las	336	10,944	5,521	6,000	6,112
460500_3877500.las	336	10,576	5,966	6,096	6,096
460500_3879000.las	272	55,680	6,002	6,032	6,032
460500_3880500.las	336	9,104	5,816	5,888	5,872
462000_3822000.las	480	11,328	5,710	5,712	5,760
462000_3823500.las	432	13,440	5,737	5,712	5,712
462000_3825000.las	464	15,984	6,034	5,920	5,904
462000_3826500.las	416	11,984	5,945	5,952	5,904
462000_3828000.las	320	10,864	6,237	6,192	6,080
462000_3829500.las	368	9,760	6,324	6,320	6,256
462000_3831000.las	336	65,520	6,179	6,208	6,224
462000_3832500.las	16	65,520	6,080	6,160	6,112
462000_3834000.las	352	11,744	6,313	6,304	6,256
462000_3835500.las	400	10,928	6,195	6,192	6,176
462000_3837000.las	352	9,536	5,991	6,032	6,112
462000_3838500.las	336	9,920	5,336	5,760	5,872
462000_3840000.las	288	12,592	4,611	5,424	5,760
462000_3841500.las	272	19,520	4,883	5,744	6,096
462000_3843000.las	304	20,848	5,452	6,016	6,176

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

File	Minimum	Maximum	Mean	Median	Mode
462000_3844500.las	320	10,448	5,337	5,968	6,160
462000_3846000.las	336	10,144	6,050	6,144	6,224
462000_3847500.las	368	9,744	6,210	6,224	6,224
462000_3849000.las	400	8,944	5,829	5,856	5,888
462000_3850500.las	368	10,272	5,385	5,760	5,920
462000_3852000.las	336	65,520	4,603	5,584	5,952
462000_3853500.las	352	20,464	4,210	5,328	5,984
462000_3855000.las	352	12,960	4,587	5,600	5,968
462000_3856500.las	336	11,824	4,433	5,376	5,952
462000_3858000.las	336	10,064	4,305	5,216	5,808
462000_3859500.las	336	10,672	4,160	5,024	5,904
462000_3861000.las	336	9,824	4,460	5,424	5,968
462000_3862500.las	352	10,448	4,855	5,680	5,968
462000_3864000.las	336	10,192	5,478	5,920	6,048
462000_3865500.las	368	9,360	5,464	5,856	5,872
462000_3867000.las	352	10,400	4,827	5,776	6,128
462000_3868500.las	352	10,496	4,850	5,760	6,112
462000_3870000.las	352	10,448	5,457	6,112	6,240
462000_3871500.las	320	65,520	5,975	6,160	6,160
462000_3873000.las	368	12,320	5,541	5,920	5,984
462000_3874500.las	336	11,008	5,236	5,936	6,112
462000_3876000.las	352	9,584	5,842	6,176	6,224
462000_3877500.las	352	10,464	5,904	5,968	6,016
462000_3879000.las	304	11,280	5,990	6,000	5,968
462000_3880500.las	400	8,768	5,670	5,696	5,712
463500_3823500.las	448	9,376	5,684	5,696	5,744
463500_3825000.las	480	10,144	5,723	5,728	5,744
463500_3826500.las	384	10,224	5,761	5,760	5,808
463500_3828000.las	2,400	8,864	5,697	5,712	5,744
463500_3829500.las	336	11,792	6,026	6,032	6,032
463500_3831000.las	352	65,520	5,831	5,984	6,048
463500_3832500.las	480	9,984	6,118	6,112	6,128
463500_3834000.las	432	24,272	5,979	6,000	6,032

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

File	Minimum	Maximum	Mean	Median	Mode
463500_3835500.las	304	12,032	6,162	6,208	6,240
463500_3837000.las	304	63,136	6,394	6,416	6,416
463500_3838500.las	304	9,424	5,795	6,064	6,112
463500_3840000.las	320	13,296	5,520	6,000	6,080
463500_3841500.las	288	9,472	5,407	6,016	6,240
463500_3843000.las	304	11,856	5,260	5,984	6,224
463500_3844500.las	320	12,576	4,953	5,824	6,112
463500_3846000.las	352	11,424	5,406	6,080	6,256
463500_3847500.las	320	9,584	6,213	6,352	6,352
463500_3849000.las	352	10,656	6,019	6,192	6,208
463500_3850500.las	352	65,520	5,505	6,016	6,112
463500_3852000.las	352	17,104	4,580	5,664	6,112
463500_3853500.las	336	13,056	4,228	5,152	6,016
463500_3855000.las	336	22,512	4,632	5,712	6,320
463500_3856500.las	16	65,520	4,445	5,440	5,920
463500_3858000.las	304	65,520	4,312	5,088	6,176
463500_3859500.las	320	10,560	4,426	5,392	6,144
463500_3861000.las	352	9,776	4,483	5,424	5,824
463500_3862500.las	336	13,280	4,249	5,104	5,808
463500_3864000.las	352	10,208	5,633	6,112	6,208
463500_3865500.las	352	10,640	6,097	6,208	6,224
463500_3867000.las	352	10,336	6,186	6,368	6,400
463500_3868500.las	336	11,120	6,059	6,352	6,416
463500_3870000.las	352	10,272	6,324	6,352	6,352
463500_3871500.las	16	65,520	6,138	6,224	6,240
463500_3873000.las	368	10,992	5,777	6,032	6,112
463500_3874500.las	352	9,168	5,959	6,112	6,112
463500_3876000.las	400	9,456	6,209	6,224	6,272
463500_3877500.las	384	8,848	5,832	5,840	5,856
463500_3879000.las	304	9,392	5,831	5,840	5,856
463500_3880500.las	368	10,288	5,699	5,696	5,680
465000_3823500.las	400	13,648	6,104	6,112	6,128
465000_3825000.las	272	10,592	5,826	5,824	5,792

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

File	Minimum	Maximum	Mean	Median	Mode
465000_3826500.las	560	11,008	5,835	5,824	5,824
465000_3828000.las	432	11,552	5,914	5,904	5,856
465000_3829500.las	144	65,520	5,934	6,032	6,048
465000_3831000.las	464	65,520	6,190	6,192	6,160
465000_3832500.las	512	9,808	6,102	6,096	6,080
465000_3834000.las	368	10,720	6,073	6,080	6,112
465000_3835500.las	352	65,520	5,976	6,176	6,224
465000_3837000.las	320	12,768	6,330	6,320	6,336
465000_3838500.las	336	12,288	6,224	6,240	6,192
465000_3840000.las	304	9,520	4,833	5,696	6,112
465000_3841500.las	320	10,560	5,333	6,048	6,192
465000_3843000.las	288	9,568	5,176	5,952	6,112
465000_3844500.las	288	11,664	4,577	5,616	6,064
465000_3846000.las	304	10,272	5,190	6,224	6,496
465000_3847500.las	320	61,888	5,917	6,352	6,416
465000_3849000.las	336	11,168	5,604	6,176	6,256
465000_3850500.las	352	9,984	4,747	5,808	6,208
465000_3852000.las	352	10,384	4,129	5,024	6,048
465000_3853500.las	352	62,256	4,180	4,928	5,920
465000_3855000.las	320	13,088	4,240	5,184	6,000
465000_3856500.las	336	65,520	4,494	5,456	6,256
465000_3858000.las	352	14,256	4,608	5,584	6,272
465000_3859500.las	352	9,376	4,485	5,392	5,904
465000_3861000.las	336	11,216	4,619	5,376	5,696
465000_3862500.las	336	15,552	5,236	5,872	6,016
465000_3864000.las	336	9,488	5,124	6,032	6,368
465000_3865500.las	368	9,856	6,333	6,448	6,400
465000_3867000.las	400	12,160	6,567	6,576	6,512
465000_3868500.las	416	9,232	6,506	6,512	6,528
465000_3870000.las	336	9,072	6,498	6,528	6,576
465000_3871500.las	16	65,520	6,161	6,400	6,432
465000_3873000.las	384	16,560	6,065	6,144	6,144
465000_3874500.las	336	10,832	6,268	6,304	6,336

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

File	Minimum	Maximum	Mean	Median	Mode
465000_3876000.las	368	9,600	6,273	6,304	6,336
465000_3877500.las	448	8,896	6,299	6,336	6,400
466500_3828000.las	672	25,312	6,161	6,176	6,176
466500_3829500.las	336	65,520	6,172	6,224	6,240
466500_3831000.las	544	11,456	6,349	6,320	6,304
466500_3832500.las	416	10,672	6,256	6,240	6,272
466500_3834000.las	368	24,224	6,172	6,176	6,160
466500_3835500.las	352	11,872	5,945	6,048	6,128
466500_3837000.las	368	11,424	6,329	6,336	6,352
466500_3838500.las	352	11,568	6,025	6,048	6,080
466500_3840000.las	336	11,152	5,328	5,856	5,952
466500_3841500.las	288	48,880	4,924	5,776	6,080
466500_3843000.las	336	9,712	5,319	6,016	6,224
466500_3844500.las	304	10,432	5,020	5,888	6,240
466500_3846000.las	336	10,608	4,789	5,904	6,304
466500_3847500.las	352	9,104	5,134	6,032	6,304
466500_3849000.las	368	9,616	4,915	5,936	6,272
466500_3850500.las	352	10,192	4,489	5,440	5,968
466500_3852000.las	336	11,168	4,571	5,472	6,064
466500_3853500.las	368	58,208	4,458	5,296	6,128
466500_3855000.las	320	10,096	4,512	5,408	6,160
466500_3856500.las	384	10,288	5,045	5,936	6,384
466500_3858000.las	304	11,152	4,418	5,120	5,824
466500_3859500.las	352	9,584	4,546	5,392	5,632
466500_3861000.las	320	12,688	4,842	5,424	5,552
466500_3862500.las	368	61,984	5,155	5,504	5,568
466500_3864000.las	304	19,136	5,740	6,064	6,160
466500_3865500.las	320	10,016	6,169	6,192	6,192
466500_3867000.las	352	9,136	6,281	6,304	6,304
466500_3868500.las	384	10,640	6,524	6,528	6,528
466500_3870000.las	416	10,448	6,513	6,528	6,528
466500_3871500.las	320	65,520	6,056	6,240	6,384
466500_3873000.las	368	10,336	5,815	6,064	6,128

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

File	Minimum	Maximum	Mean	Median	Mode
466500_3874500.las	368	10,784	6,096	6,112	6,160
466500_3876000.las	368	8,928	6,188	6,208	6,224
466500_3877500.las	448	7,808	6,096	6,176	6,304
468000_3829500.las	592	13,952	6,344	6,336	6,288
468000_3831000.las	640	11,776	6,408	6,400	6,416
468000_3832500.las	432	11,328	6,002	6,064	6,272
468000_3834000.las	448	11,872	5,581	5,600	5,936
468000_3835500.las	384	11,200	5,585	5,600	5,600
468000_3837000.las	384	11,168	6,349	6,352	6,352
468000_3838500.las	416	11,488	6,220	6,240	6,288
468000_3840000.las	416	13,552	6,081	6,080	6,080
468000_3841500.las	400	10,416	5,960	6,048	6,048
468000_3843000.las	400	10,896	6,054	6,448	6,528
468000_3844500.las	368	33,296	6,114	6,544	6,688
468000_3846000.las	384	12,464	5,562	6,272	6,464
468000_3847500.las	416	11,456	6,029	6,560	6,688
468000_3849000.las	400	11,616	4,840	5,792	6,416
468000_3850500.las	400	11,312	4,832	5,744	6,416
468000_3852000.las	400	13,328	5,410	6,160	6,496
468000_3853500.las	416	14,528	5,126	6,000	6,528
468000_3855000.las	432	12,576	5,549	6,384	6,784
468000_3856500.las	448	65,520	5,027	5,904	6,464
468000_3858000.las	400	65,520	4,685	5,376	5,952
468000_3859500.las	368	11,440	4,611	5,344	5,792
468000_3861000.las	400	11,040	5,132	5,504	5,632
468000_3862500.las	368	14,400	4,758	5,456	5,824
468000_3864000.las	368	11,392	5,191	5,904	6,192
468000_3865500.las	400	12,288	6,286	6,288	6,192
468000_3867000.las	480	10,768	6,478	6,480	6,528
468000_3868500.las	432	10,928	6,799	6,800	6,752
468000_3870000.las	496	13,184	6,679	6,736	6,752
468000_3871500.las	416	65,520	6,085	6,512	6,624
468000_3873000.las	384	13,024	5,669	6,192	6,400

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

File	Minimum	Maximum	Mean	Median	Mode
468000_3874500.las	416	12,768	5,344	5,968	6,272
469500_3840000.las	560	11,056	6,301	6,304	6,304
469500_3841500.las	512	11,664	6,373	6,384	6,336
469500_3843000.las	528	11,872	6,489	6,624	6,624
469500_3844500.las	528	11,888	6,795	6,944	6,960
469500_3846000.las	480	13,920	5,361	6,448	6,848
469500_3847500.las	448	14,912	5,384	6,448	6,832
469500_3849000.las	512	11,840	5,225	6,224	6,736
469500_3850500.las	560	12,384	5,391	6,384	6,864
469500_3852000.las	528	13,472	4,966	5,520	6,496
469500_3853500.las	592	13,296	5,970	6,448	6,896
469500_3855000.las	560	17,920	5,001	5,552	6,464
469500_3856500.las	560	13,440	4,914	5,744	6,512
469500_3858000.las	560	10,864	4,077	4,400	4,832
469500_3859500.las	512	10,976	4,123	4,400	4,944
469500_3861000.las	480	11,392	5,194	5,936	6,224
469500_3862500.las	416	11,120	5,156	5,904	6,176
469500_3864000.las	464	10,992	5,396	6,128	6,384
469500_3865500.las	528	12,000	6,022	6,288	6,448
469500_3867000.las	528	12,656	6,360	6,464	6,448
469500_3868500.las	560	11,120	6,862	6,864	6,912
469500_3870000.las	560	12,128	6,500	6,752	6,848
469500_3871500.las	16	65,520	5,866	6,400	6,608
469500_3873000.las	304	65,520	5,656	6,272	6,528
469500_3874500.las	480	13,392	5,645	6,064	6,224
471000_3840000.las	512	11,552	6,252	6,288	6,304
471000_3841500.las	576	10,880	6,637	6,624	6,672
471000_3843000.las	528	13,584	6,647	6,640	6,608
471000_3844500.las	560	12,736	6,743	6,784	6,736
471000_3846000.las	512	20,304	6,289	6,864	6,960
471000_3847500.las	512	12,096	5,864	6,624	6,864
471000_3849000.las	480	11,552	5,170	6,064	6,624
471000_3850500.las	512	18,112	5,226	6,160	6,688

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

File	Minimum	Maximum	Mean	Median	Mode
471000_3852000.las	512	12,336	5,598	6,512	7,056
471000_3853500.las	528	10,672	4,786	5,408	6,528
471000_3855000.las	576	11,040	4,568	4,992	5,440
471000_3856500.las	576	11,168	4,883	5,504	5,936
471000_3858000.las	576	10,080	4,366	4,768	5,264
471000_3859500.las	528	12,896	4,523	5,040	6,064
471000_3861000.las	512	12,048	5,736	6,272	6,448
471000_3862500.las	480	11,456	5,585	6,048	6,176
471000_3864000.las	512	15,152	5,370	5,968	6,272
471000_3865500.las	560	12,240	6,389	6,496	6,304
471000_3867000.las	560	11,200	6,564	6,608	6,560
471000_3868500.las	560	11,280	6,938	6,960	6,960
471000_3870000.las	512	13,776	6,278	6,752	6,976
471000_3871500.las	512	65,520	5,864	6,304	6,496
471000_3873000.las	560	15,760	6,602	6,624	6,576
471000_3874500.las	560	15,824	6,223	6,240	6,224
472500_3841500.las	560	10,640	6,638	6,672	6,672
472500_3843000.las	560	19,328	6,550	6,560	6,576
472500_3844500.las	512	12,464	6,493	6,560	6,512
472500_3846000.las	512	11,552	5,708	6,304	6,528
472500_3847500.las	512	11,952	5,366	6,112	6,512
472500_3849000.las	512	11,664	5,267	6,000	6,496
472500_3850500.las	480	20,560	5,512	6,128	6,400
472500_3852000.las	512	12,720	5,001	5,968	6,576
472500_3853500.las	560	13,360	5,246	6,064	6,528
472500_3855000.las	576	11,328	5,031	5,488	5,856
472500_3856500.las	576	10,816	5,293	5,776	5,968
472500_3858000.las	560	11,328	4,482	4,944	5,936
472500_3859500.las	528	13,440	4,676	5,056	5,568
472500_3861000.las	560	12,288	5,500	5,824	5,856
472500_3862500.las	480	10,608	5,316	5,776	6,000
472500_3864000.las	448	12,656	5,037	5,856	6,512
472500_3865500.las	512	11,872	6,403	6,752	6,848

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

File	Minimum	Maximum	Mean	Median	Mode
472500_3867000.las	528	12,576	6,284	6,576	6,784
472500_3868500.las	560	11,056	6,574	6,640	6,640
472500_3870000.las	528	14,240	6,172	6,464	6,560
472500_3871500.las	560	65,520	6,201	6,288	6,272
472500_3873000.las	528	11,328	6,413	6,416	6,400
472500_3874500.las	560	11,536	6,383	6,400	6,400
474000_3843000.las	512	14,400	6,561	6,560	6,528
474000_3844500.las	528	13,184	6,499	6,512	6,496
474000_3846000.las	512	13,056	5,582	5,904	6,016
474000_3847500.las	480	12,688	5,292	5,712	5,792
474000_3849000.las	528	11,712	5,504	5,776	5,904
474000_3850500.las	528	12,768	6,364	6,576	6,608
474000_3852000.las	416	13,584	6,147	6,624	6,736
474000_3853500.las	560	12,832	5,653	6,272	6,688
474000_3855000.las	560	12,384	4,473	4,768	5,632
474000_3856500.las	560	10,592	5,202	5,664	6,272
474000_3858000.las	512	12,992	4,731	5,392	6,128
474000_3859500.las	512	14,416	4,987	5,520	5,776
474000_3861000.las	528	14,768	5,360	5,904	6,128
474000_3862500.las	528	13,072	5,277	6,016	6,464
474000_3864000.las	512	13,280	5,130	6,160	6,624
474000_3865500.las	528	13,104	5,927	6,464	6,624
474000_3867000.las	512	14,864	6,046	6,336	6,496
474000_3868500.las	528	14,640	6,382	6,416	6,528
474000_3870000.las	448	12,672	6,571	6,640	6,720
474000_3871500.las	576	65,520	6,278	6,304	6,272
474000_3873000.las	560	13,776	6,414	6,416	6,416
474000_3874500.las	528	11,232	6,458	6,464	6,416
475500_3843000.las	528	12,352	6,265	6,272	6,272
475500_3844500.las	560	29,488	5,834	5,824	5,824
475500_3846000.las	560	12,112	5,663	5,664	5,680
475500_3847500.las	560	12,432	5,348	5,520	5,440
475500_3849000.las	512	11,328	5,398	5,552	5,488

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

File	Minimum	Maximum	Mean	Median	Mode
475500_3850500.las	512	13,168	6,029	6,240	6,352
475500_3852000.las	528	14,528	6,495	6,832	6,912
475500_3853500.las	528	65,520	5,522	6,288	6,736
475500_3855000.las	560	15,376	5,054	5,728	6,688
475500_3856500.las	576	11,232	4,834	5,296	5,824
475500_3858000.las	512	11,440	4,512	5,168	5,680
475500_3859500.las	528	13,568	4,771	5,440	6,224
475500_3861000.las	480	21,840	5,431	6,464	7,056
475500_3862500.las	512	16,256	5,082	5,968	6,640
475500_3864000.las	528	12,800	4,940	5,840	6,576
475500_3865500.las	560	65,520	5,862	6,528	6,688
475500_3867000.las	576	11,488	6,294	6,400	6,416
475500_3868500.las	560	12,736	6,741	6,752	6,752
475500_3870000.las	528	65,520	6,694	6,688	6,608
475500_3871500.las	16	65,520	6,441	6,496	6,512
475500_3873000.las	560	12,176	6,528	6,528	6,512
475500_3874500.las	592	10,208	6,263	6,272	6,240
477000_3843000.las	592	13,776	6,436	6,416	6,400
477000_3844500.las	560	13,744	5,938	5,936	5,952
477000_3846000.las	560	14,192	5,861	5,840	5,728
477000_3847500.las	512	13,328	4,985	5,664	6,160
477000_3849000.las	512	12,112	4,807	5,456	5,968
477000_3850500.las	512	14,144	5,632	6,240	6,528
477000_3852000.las	512	14,432	6,044	6,464	6,640
477000_3853500.las	512	14,464	5,028	5,792	6,576
477000_3855000.las	560	22,144	5,218	6,016	6,688
477000_3856500.las	560	19,184	5,204	5,632	5,904
477000_3858000.las	576	22,688	5,049	5,664	6,240
477000_3859500.las	512	65,520	4,784	5,408	6,288
477000_3861000.las	528	65,520	5,258	6,176	6,912
477000_3862500.las	480	65,520	5,622	6,352	6,672
477000_3864000.las	528	65,520	5,273	6,080	6,384
477000_3865500.las	560	65,520	6,207	6,464	6,528

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

File	Minimum	Maximum	Mean	Median	Mode
477000_3867000.las	528	13,184	6,671	6,752	6,720
477000_3868500.las	528	65,520	6,703	6,752	6,720
477000_3870000.las	560	12,272	6,594	6,624	6,576
477000_3871500.las	560	65,520	6,785	6,848	6,864
477000_3873000.las	16	13,888	7,010	7,008	7,024
477000_3874500.las	512	13,232	6,764	6,752	6,784
478500_3843000.las	512	12,400	6,270	6,304	6,272
478500_3844500.las	560	9,440	6,157	6,176	6,176
478500_3846000.las	480	10,928	5,594	5,776	5,744
478500_3847500.las	464	10,992	4,352	5,072	5,968
478500_3849000.las	480	13,728	4,797	5,376	5,968
478500_3850500.las	480	14,240	5,464	6,080	6,416
478500_3852000.las	512	14,656	5,408	5,664	5,792
478500_3853500.las	480	13,920	5,252	5,792	6,128
478500_3855000.las	560	13,136	5,355	5,952	6,160
478500_3856500.las	576	11,216	4,755	5,152	5,552
478500_3858000.las	512	10,544	4,160	4,384	4,448
478500_3859500.las	528	12,496	4,479	4,848	5,008
478500_3861000.las	512	65,520	4,854	5,680	6,384
478500_3862500.las	480	62,864	4,714	5,632	6,160
478500_3864000.las	480	37,296	5,053	5,840	6,112
478500_3865500.las	512	12,912	5,724	6,288	6,448
478500_3867000.las	480	10,976	5,692	6,272	6,384
478500_3868500.las	512	14,304	6,204	6,464	6,464
478500_3870000.las	480	13,568	6,373	6,576	6,624
478500_3871500.las	288	65,520	6,500	6,672	6,784
478500_3873000.las	480	65,520	6,954	6,976	7,024
478500_3874500.las	512	11,792	6,822	6,864	6,848
480000_3841500.las	16	65,520	4,180	4,832	5,664
480000_3843000.las	16	65,520	4,389	5,120	5,616
480000_3844500.las	304	9,824	4,670	5,216	5,456
480000_3846000.las	352	10,544	4,711	5,264	5,568
480000_3847500.las	400	10,240	5,329	5,568	5,632

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

File	Minimum	Maximum	Mean	Median	Mode
480000_3849000.las	464	10,720	5,705	5,760	5,744
480000_3850500.las	416	10,640	5,917	5,984	6,016
480000_3852000.las	384	10,384	5,860	5,984	5,968
480000_3853500.las	416	12,800	5,868	5,904	5,856
480000_3855000.las	352	22,960	5,408	5,792	5,904
480000_3856500.las	336	9,744	4,303	4,608	5,280
480000_3858000.las	336	46,288	4,149	4,512	4,768
480000_3859500.las	304	11,536	3,934	4,192	4,496
480000_3861000.las	336	26,448	4,467	5,232	5,936
480000_3862500.las	352	11,008	4,442	5,296	5,968
480000_3864000.las	352	14,624	4,793	5,680	6,064
481500_3841500.las	16	9,872	4,040	4,704	5,216
481500_3843000.las	192	10,896	5,054	5,360	5,488
481500_3844500.las	368	14,080	5,406	5,424	5,440
481500_3846000.las	352	11,552	5,491	5,472	5,440
481500_3847500.las	96	10,560	5,190	5,200	5,120
481500_3849000.las	368	11,600	5,289	5,296	5,216
481500_3850500.las	384	14,512	5,726	5,728	5,696
481500_3852000.las	368	65,520	5,896	5,888	5,872
481500_3853500.las	400	9,792	5,891	5,920	5,888
481500_3855000.las	384	11,600	5,309	5,648	5,696
481500_3856500.las	352	11,136	3,871	4,128	4,992
481500_3858000.las	368	10,704	4,473	4,880	5,040
481500_3859500.las	288	10,816	3,783	4,048	4,656
481500_3861000.las	144	60,848	3,883	4,384	5,360
481500_3862500.las	336	10,672	4,349	5,184	5,664
481500_3864000.las	336	65,520	5,059	5,552	5,760
483000_3841500.las	352	9,472	5,283	5,312	5,312
483000_3843000.las	416	9,024	5,464	5,472	5,488
483000_3844500.las	416	43,568	5,370	5,376	5,392
483000_3846000.las	352	10,400	5,560	5,552	5,520
483000_3847500.las	368	10,672	5,232	5,248	5,264
483000_3849000.las	352	9,040	5,284	5,328	5,376

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

File	Minimum	Maximum	Mean	Median	Mode
483000_3850500.las	368	8,912	5,421	5,456	5,440
483000_3852000.las	368	12,048	5,737	5,728	5,584
483000_3853500.las	368	22,512	5,781	5,808	5,856
483000_3855000.las	352	65,520	5,102	5,632	5,808
483000_3856500.las	384	9,296	4,047	4,448	4,912
483000_3858000.las	368	11,040	4,693	5,040	5,152
483000_3859500.las	288	11,312	4,396	4,736	4,896
483000_3861000.las	80	65,520	4,147	4,464	4,912
483000_3862500.las	336	65,520	4,788	5,696	6,192
483000_3864000.las	16	35,728	4,451	5,440	6,000
484500_3841500.las	384	12,096	5,658	5,600	5,440
484500_3843000.las	400	11,104	5,692	5,632	5,520
484500_3844500.las	432	12,112	5,790	5,744	5,728
484500_3846000.las	432	10,768	5,931	5,888	5,840
484500_3847500.las	432	10,592	5,883	5,856	5,856
484500_3849000.las	352	12,272	6,174	6,160	6,176
484500_3850500.las	368	10,320	6,037	6,112	6,128
484500_3852000.las	432	11,600	6,172	6,112	5,968
484500_3853500.las	384	11,056	5,956	5,952	5,936
484500_3855000.las	368	10,816	5,861	6,128	6,240
484500_3856500.las	336	11,680	4,570	5,152	6,064
484500_3858000.las	336	10,784	5,385	5,664	5,888
484500_3859500.las	320	65,520	4,803	5,152	5,264
484500_3861000.las	336	65,520	4,342	4,736	5,184
484500_3862500.las	336	19,472	4,674	5,408	6,352
486000_3843000.las	640	11,104	5,919	5,888	5,824
486000_3844500.las	576	14,816	5,923	5,888	5,904
486000_3846000.las	560	11,040	5,960	5,936	5,904
486000_3847500.las	528	10,672	6,338	6,352	6,336
486000_3849000.las	464	13,584	6,252	6,288	6,288
486000_3850500.las	480	18,256	5,702	6,048	6,336
486000_3852000.las	512	14,528	6,140	6,576	6,784
486000_3853500.las	576	29,088	6,066	6,288	6,352

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

File	Minimum	Maximum	Mean	Median	Mode
486000_3855000.las	576	23,024	6,294	6,448	6,512
486000_3856500.las	560	11,168	5,627	6,288	6,624
486000_3858000.las	560	12,320	5,246	5,792	6,160
486000_3859500.las	560	13,056	4,399	4,848	5,888
486000_3861000.las	560	12,208	4,400	4,880	5,552
486000_3862500.las	560	16,160	4,728	5,040	6,608
487500_3843000.las	624	12,848	6,093	6,064	5,968
487500_3844500.las	624	13,696	5,992	5,936	5,856
487500_3846000.las	560	12,128	5,958	5,952	5,824
487500_3847500.las	592	10,944	6,293	6,288	6,272
487500_3849000.las	528	11,456	6,023	6,112	6,160
487500_3850500.las	464	65,520	5,817	6,064	6,176
487500_3852000.las	448	65,520	5,034	5,664	6,272
487500_3853500.las	528	11,344	6,034	6,384	6,576
487500_3855000.las	560	12,272	6,124	6,496	6,608
487500_3856500.las	528	12,384	5,286	6,128	6,576
487500_3858000.las	512	13,104	5,058	5,552	6,080
487500_3859500.las	576	20,336	5,150	5,568	6,272
487500_3861000.las	528	12,784	4,599	5,008	5,568
487500_3862500.las	528	17,600	4,706	5,280	6,192
489000_3843000.las	560	12,016	6,081	6,048	5,952
489000_3844500.las	624	12,608	5,844	5,824	5,792
489000_3846000.las	528	10,480	6,156	6,176	6,224
489000_3847500.las	560	11,824	6,352	6,352	6,384
489000_3849000.las	400	13,248	4,915	5,568	5,904
489000_3850500.las	480	22,592	5,913	6,464	6,672
489000_3852000.las	464	22,144	4,737	5,392	6,464
489000_3853500.las	528	14,112	5,539	6,240	6,496
489000_3855000.las	512	13,008	5,372	6,080	6,384
489000_3856500.las	528	12,736	4,636	5,296	6,224
489000_3858000.las	576	13,744	5,810	6,192	6,400
489000_3859500.las	592	22,368	5,772	6,112	6,224
489000_3861000.las	512	11,312	5,057	5,568	5,904

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

File	Minimum	Maximum	Mean	Median	Mode
489000_3862500.las	528	12,240	5,185	5,776	6,336
490500_3843000.las	576	12,272	6,106	6,080	5,904
490500_3844500.las	592	12,128	5,986	5,952	5,888
490500_3846000.las	512	12,160	6,282	6,288	6,304
490500_3847500.las	528	13,056	6,272	6,272	6,272
490500_3849000.las	464	13,584	5,886	5,968	6,000
490500_3850500.las	416	14,800	5,708	6,304	6,640
490500_3852000.las	464	38,944	5,875	6,400	6,672
490500_3853500.las	480	13,728	4,957	5,552	6,016
490500_3855000.las	512	13,664	5,331	5,824	5,968
490500_3856500.las	560	10,928	5,321	5,792	6,000
490500_3858000.las	576	10,752	5,064	5,632	5,792
490500_3859500.las	560	65,520	5,367	5,888	6,016
490500_3861000.las	464	10,560	5,003	5,520	6,048
490500_3862500.las	480	13,056	5,513	6,224	6,528
490500_3864000.las	528	12,656	6,367	6,576	6,576
492000_3841500.las	560	65,520	6,305	6,304	6,288
492000_3843000.las	560	15,712	6,342	6,304	6,288
492000_3844500.las	576	12,336	6,164	6,128	6,000
492000_3846000.las	624	11,952	6,117	6,112	6,048
492000_3847500.las	480	12,560	6,227	6,240	6,336
492000_3849000.las	528	10,592	6,067	6,080	5,952
492000_3850500.las	464	14,992	6,467	6,560	6,528
492000_3852000.las	464	21,728	6,482	6,752	6,976
492000_3853500.las	464	13,856	5,377	5,936	6,416
492000_3855000.las	560	10,704	6,123	6,304	6,336
492000_3856500.las	560	14,704	5,991	6,240	6,336
492000_3858000.las	560	11,712	5,247	5,744	5,888
492000_3859500.las	560	65,520	5,267	5,664	5,728
492000_3861000.las	480	11,440	4,961	5,504	6,080
492000_3862500.las	512	12,832	6,107	6,352	6,400
492000_3864000.las	512	11,312	6,345	6,448	6,400
493500_3841500.las	560	50,928	6,317	6,336	6,272

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

File	Minimum	Maximum	Mean	Median	Mode
493500_3843000.las	576	11,440	6,468	6,464	6,528
493500_3844500.las	624	12,512	5,943	5,888	5,888
493500_3846000.las	576	10,208	5,835	5,824	5,792
493500_3847500.las	576	12,496	6,001	5,968	5,936
493500_3849000.las	560	11,040	6,038	6,048	6,048
493500_3850500.las	512	14,128	6,387	6,400	6,352
493500_3852000.las	464	65,520	5,615	6,128	6,448
493500_3853500.las	464	17,312	5,178	5,792	6,080
493500_3855000.las	480	10,992	4,704	5,376	5,968
493500_3856500.las	528	11,088	5,068	5,776	6,064
493500_3858000.las	560	10,976	5,160	5,712	6,000
493500_3859500.las	464	65,520	5,370	5,680	5,888
493500_3861000.las	528	14,976	5,328	5,728	5,840
493500_3862500.las	528	12,896	6,120	6,176	6,224
493500_3864000.las	528	11,936	6,461	6,464	6,416
495000_3841500.las	560	65,520	6,477	6,464	6,448
495000_3843000.las	16	65,520	6,145	6,128	6,064
495000_3844500.las	592	12,768	6,365	6,336	6,224
495000_3846000.las	576	12,960	6,207	6,160	5,856
495000_3847500.las	576	13,120	6,324	6,272	6,048
495000_3849000.las	576	13,552	6,589	6,560	6,400
495000_3850500.las	480	15,136	6,072	6,400	6,528
495000_3852000.las	464	16,464	5,587	6,224	6,496
495000_3853500.las	464	13,616	5,221	5,856	6,176
495000_3855000.las	448	11,568	4,379	4,944	5,856
495000_3856500.las	512	23,328	5,361	6,064	6,416
495000_3858000.las	464	11,328	4,783	5,376	5,712
495000_3859500.las	576	15,040	5,812	5,952	6,016
495000_3861000.las	512	13,696	5,368	5,728	5,840
495000_3862500.las	560	12,496	5,948	5,952	5,840
495000_3864000.las	576	12,800	6,189	6,192	6,192
495000_3865500.las	528	12,448	6,150	6,160	6,224
496500_3840000.las	560	13,296	6,721	6,720	6,672

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

File	Minimum	Maximum	Mean	Median	Mode
496500_3841500.las	528	14,480	6,676	6,672	6,576
496500_3843000.las	528	65,520	6,386	6,384	6,288
496500_3844500.las	576	37,552	6,271	6,240	6,128
496500_3846000.las	528	13,520	6,581	6,560	6,560
496500_3847500.las	560	12,000	6,597	6,576	6,528
496500_3849000.las	560	11,536	6,554	6,560	6,512
496500_3850500.las	416	32,832	5,641	6,224	6,624
496500_3852000.las	448	21,680	5,019	5,792	6,464
496500_3853500.las	416	13,232	4,403	5,008	5,888
496500_3855000.las	464	13,616	4,183	4,656	5,280
496500_3856500.las	480	65,520	5,101	5,712	6,112
496500_3858000.las	528	13,248	4,949	5,440	5,728
496500_3859500.las	576	11,424	5,882	5,968	6,048
496500_3861000.las	528	11,232	5,137	5,664	5,936
496500_3862500.las	528	11,056	6,131	6,192	6,272
496500_3864000.las	528	11,680	6,029	6,080	6,064
496500_3865500.las	560	12,128	6,061	6,160	6,176
498000_3840000.las	528	12,960	6,483	6,464	6,448
498000_3841500.las	560	14,960	6,459	6,448	6,416
498000_3843000.las	480	14,144	6,602	6,576	6,512
498000_3844500.las	576	65,520	6,553	6,560	6,528
498000_3846000.las	528	14,032	6,704	6,672	6,576
498000_3847500.las	528	14,432	6,582	6,560	6,512
498000_3849000.las	528	65,520	6,636	6,624	6,464
498000_3850500.las	464	17,312	5,431	6,016	6,576
498000_3852000.las	448	17,712	4,880	5,328	6,496
498000_3853500.las	448	26,560	4,849	5,296	6,080
498000_3855000.las	512	10,672	4,955	5,488	6,128
498000_3856500.las	512	15,424	5,267	5,856	6,272
498000_3858000.las	528	11,680	5,523	6,048	6,352
498000_3859500.las	528	13,520	6,254	6,304	6,288
498000_3861000.las	480	65,520	5,866	6,288	6,464
498000_3862500.las	512	17,872	5,702	6,176	6,304

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

File	Minimum	Maximum	Mean	Median	Mode
498000_3864000.las	480	11,872	5,348	5,856	6,000
498000_3865500.las	464	14,352	5,321	5,824	5,904
499500_3840000.las	512	14,848	6,673	6,624	6,560
499500_3841500.las	512	14,880	6,762	6,720	6,576
499500_3843000.las	512	15,888	6,906	6,864	6,688
499500_3844500.las	576	65,520	6,854	6,848	6,736
499500_3846000.las	480	65,520	6,397	6,416	6,384
499500_3847500.las	512	13,952	6,574	6,560	6,528
499500_3849000.las	528	14,240	6,274	6,288	6,176
499500_3850500.las	400	65,520	5,941	6,064	6,016
499500_3852000.las	464	14,112	5,529	6,000	6,400
499500_3853500.las	400	65,520	4,893	5,440	6,288
499500_3855000.las	416	15,584	4,634	5,072	5,792
499500_3856500.las	464	11,504	4,582	5,184	6,016
499500_3858000.las	368	12,096	4,963	5,600	5,952
499500_3859500.las	480	12,224	5,583	5,952	6,112
499500_3861000.las	528	16,912	5,765	5,952	6,048
499500_3862500.las	480	65,520	5,578	5,968	6,048
499500_3864000.las	464	65,520	4,985	5,568	5,744
499500_3865500.las	464	34,864	4,713	5,408	5,792
501000_3838500.las	528	13,520	6,663	6,608	6,496
501000_3840000.las	528	13,920	6,891	6,864	6,784
501000_3841500.las	528	15,072	7,005	6,960	6,864
501000_3843000.las	512	14,368	7,156	7,136	7,120
501000_3844500.las	512	13,216	6,893	6,896	6,912
501000_3846000.las	528	65,520	6,618	6,640	6,608
501000_3847500.las	528	13,168	6,607	6,608	6,528
501000_3849000.las	528	14,912	6,295	6,336	6,272
501000_3850500.las	480	12,272	6,100	6,160	6,176
501000_3852000.las	464	19,568	5,282	5,712	6,128
501000_3853500.las	400	16,000	4,963	5,616	6,224
501000_3855000.las	464	15,824	5,223	5,904	6,304
501000_3856500.las	448	12,784	4,235	4,608	6,080

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

File	Minimum	Maximum	Mean	Median	Mode
501000_3858000.las	464	12,560	5,180	5,888	6,400
501000_3859500.las	480	65,520	5,488	6,160	6,304
501000_3861000.las	512	40,944	5,993	6,384	6,384
501000_3862500.las	512	11,728	6,094	6,272	6,240
501000_3864000.las	480	11,680	5,752	6,016	6,112
501000_3865500.las	512	10,896	5,323	5,520	5,488
502500_3838500.las	304	12,896	6,006	5,968	5,888
502500_3840000.las	384	11,312	6,448	6,432	6,464
502500_3841500.las	432	12,672	6,323	6,288	6,272
502500_3843000.las	432	12,848	6,352	6,288	6,192
502500_3844500.las	464	13,120	6,108	6,064	6,016
502500_3846000.las	432	53,120	5,761	5,744	5,744
502500_3847500.las	400	65,520	5,948	5,952	5,936
502500_3849000.las	384	13,584	5,908	5,856	5,856
502500_3850500.las	384	12,320	5,517	5,568	5,632
502500_3852000.las	256	24,304	5,006	5,344	5,664
502500_3853500.las	240	12,400	3,865	4,080	4,832
502500_3855000.las	208	65,520	4,691	5,360	5,840
502500_3856500.las	288	13,056	3,910	4,416	5,392
502500_3858000.las	272	39,216	4,807	5,296	5,616
502500_3859500.las	320	28,576	4,536	5,088	5,408
502500_3861000.las	336	14,416	4,674	5,136	5,504
502500_3862500.las	352	13,968	5,562	5,760	5,792
502500_3864000.las	352	11,008	5,286	5,568	5,664
502500_3865500.las	336	11,552	4,528	5,168	5,520
504000_3838500.las	352	10,896	5,910	5,904	5,856
504000_3840000.las	384	11,200	5,988	5,968	5,888
504000_3841500.las	384	9,600	6,059	6,064	6,000
504000_3843000.las	416	11,136	6,137	6,144	6,112
504000_3844500.las	384	10,976	5,946	5,952	5,856
504000_3846000.las	48	11,072	5,964	5,920	5,792
504000_3847500.las	304	65,520	5,842	5,872	5,824
504000_3849000.las	240	65,520	5,772	5,824	5,824

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

File	Minimum	Maximum	Mean	Median	Mode
504000_3850500.las	352	45,456	5,481	5,568	5,600
504000_3852000.las	272	10,016	5,206	5,344	5,424
504000_3853500.las	256	9,536	4,619	4,992	5,488
504000_3855000.las	256	10,176	4,770	5,280	5,904
504000_3856500.las	272	65,520	4,747	5,312	5,760
504000_3858000.las	304	14,400	3,950	4,464	5,040
504000_3859500.las	288	10,176	4,263	4,864	5,328
504000_3861000.las	304	10,896	3,911	4,320	4,880
504000_3862500.las	304	21,232	5,103	5,472	5,664
504000_3864000.las	272	12,400	4,337	4,912	5,280
504000_3865500.las	224	24,912	4,149	4,864	5,776
504000_3867000.las	368	8,656	4,278	5,056	5,584
505500_3834000.las	384	11,776	5,666	5,632	5,568
505500_3835500.las	384	13,024	5,711	5,680	5,568
505500_3837000.las	336	13,584	5,925	5,904	5,888
505500_3838500.las	304	13,936	6,054	6,016	6,032
505500_3840000.las	384	13,600	5,972	5,952	5,968
505500_3841500.las	384	13,600	6,095	6,080	6,080
505500_3843000.las	400	13,728	6,157	6,128	6,144
505500_3844500.las	384	13,248	6,058	6,032	5,984
505500_3846000.las	416	13,648	6,035	6,000	5,952
505500_3847500.las	384	65,520	5,896	5,888	5,808
505500_3849000.las	16	65,520	5,594	5,616	5,632
505500_3850500.las	320	65,520	5,684	5,728	5,744
505500_3852000.las	384	30,144	5,469	5,536	5,632
505500_3853500.las	320	42,976	5,769	5,984	6,096
505500_3855000.las	304	65,520	5,625	5,920	6,096
505500_3856500.las	16	65,520	5,504	5,696	5,792
505500_3858000.las	256	10,416	5,041	5,648	6,048
505500_3859500.las	272	19,760	4,102	4,608	5,680
505500_3861000.las	224	12,960	4,229	4,672	5,216
505500_3862500.las	304	15,632	5,215	5,552	5,744
505500_3864000.las	272	14,080	4,821	5,248	5,536

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

File	Minimum	Maximum	Mean	Median	Mode
505500_3865500.las	272	39,760	4,360	4,768	5,280
505500_3867000.las	176	10,400	4,802	5,472	5,984
507000_3831000.las	448	12,464	5,926	5,856	5,744
507000_3832500.las	416	12,176	5,510	5,440	5,344
507000_3834000.las	448	11,728	5,603	5,552	5,520
507000_3835500.las	384	12,496	5,957	5,936	5,968
507000_3837000.las	432	13,296	5,872	5,840	5,776
507000_3838500.las	352	15,584	5,880	5,856	5,824
507000_3840000.las	336	24,544	5,837	5,824	5,776
507000_3841500.las	16	11,456	5,852	5,840	5,776
507000_3843000.las	384	11,136	5,947	5,952	5,904
507000_3844500.las	368	16,176	5,928	5,936	5,904
507000_3846000.las	320	11,456	5,978	5,968	5,952
507000_3847500.las	384	9,600	5,885	5,888	5,888
507000_3849000.las	368	65,520	5,685	5,696	5,728
507000_3850500.las	368	52,624	5,616	5,648	5,616
507000_3852000.las	368	9,136	5,550	5,568	5,568
507000_3853500.las	336	9,920	5,619	5,632	5,600
507000_3855000.las	352	9,600	5,711	5,744	5,776
507000_3856500.las	352	10,368	5,473	5,504	5,504
507000_3858000.las	304	65,520	5,335	5,712	5,952
507000_3859500.las	272	11,344	4,374	5,056	5,792
507000_3861000.las	272	12,848	3,865	4,352	5,296
507000_3862500.las	288	13,664	5,155	5,520	5,728
507000_3864000.las	336	14,512	5,533	5,824	6,064
507000_3865500.las	320	65,520	4,806	5,216	5,440
507000_3867000.las	256	9,664	4,297	4,656	4,928
507000_3868500.las	432	8,880	4,979	5,136	5,264
508500_3831000.las	528	11,728	6,233	6,224	6,160
508500_3832500.las	528	11,328	5,946	5,968	6,224
508500_3834000.las	576	13,008	5,659	5,616	5,504
508500_3835500.las	496	12,320	6,088	6,080	6,160
508500_3837000.las	560	12,832	6,063	6,048	5,968

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

File	Minimum	Maximum	Mean	Median	Mode
508500_3838500.las	432	12,880	6,034	6,000	5,936
508500_3840000.las	480	21,456	5,892	5,856	5,904
508500_3841500.las	448	12,960	6,176	6,160	6,048
508500_3843000.las	400	11,504	6,277	6,288	6,272
508500_3844500.las	464	35,136	6,420	6,416	6,464
508500_3846000.las	448	13,504	6,524	6,528	6,528
508500_3847500.las	448	65,520	6,204	6,192	6,240
508500_3849000.las	432	40,736	6,010	6,000	5,936
508500_3850500.las	400	65,520	5,908	5,904	5,936
508500_3852000.las	464	12,544	5,880	5,904	5,952
508500_3853500.las	448	11,264	5,840	5,824	5,888
508500_3855000.las	448	11,344	6,192	6,192	6,192
508500_3856500.las	368	14,080	5,674	5,824	5,824
508500_3858000.las	400	13,520	5,137	5,696	6,064
508500_3859500.las	48	12,272	4,889	5,424	6,224
508500_3861000.las	384	14,288	4,616	5,008	5,232
508500_3862500.las	400	14,512	5,624	5,808	5,840
508500_3864000.las	432	13,952	5,249	5,488	5,616
508500_3865500.las	384	15,888	4,468	4,784	5,072
508500_3867000.las	400	11,904	5,359	5,504	5,520
508500_3868500.las	416	12,240	5,325	5,392	5,232
510000_3831000.las	512	15,408	6,244	6,224	6,192
510000_3832500.las	512	13,744	5,938	5,888	5,712
510000_3834000.las	400	14,960	6,172	6,160	6,272
510000_3835500.las	560	13,072	6,066	6,048	5,936
510000_3837000.las	576	14,000	6,258	6,288	6,528
510000_3838500.las	592	16,704	6,483	6,464	6,672
510000_3840000.las	576	14,688	6,040	6,000	5,904
510000_3841500.las	560	12,400	6,176	6,160	6,080
510000_3843000.las	560	11,792	6,204	6,192	6,192
510000_3844500.las	512	12,048	6,516	6,528	6,464
510000_3846000.las	480	12,608	6,669	6,672	6,528
510000_3847500.las	560	11,776	6,545	6,576	6,624

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

File	Minimum	Maximum	Mean	Median	Mode
510000_3849000.las	624	10,720	6,520	6,560	6,624
510000_3850500.las	640	65,520	6,424	6,448	6,384
510000_3852000.las	624	65,520	5,932	5,968	5,968
510000_3853500.las	592	11,616	6,273	6,288	6,304
510000_3855000.las	528	11,552	6,542	6,560	6,496
510000_3856500.las	512	15,360	6,217	6,640	6,688
510000_3858000.las	512	16,768	5,429	5,952	6,288
510000_3859500.las	512	12,832	4,672	4,832	4,832
510000_3861000.las	512	15,440	4,998	5,456	5,728
510000_3862500.las	512	16,768	5,533	5,840	6,336
510000_3864000.las	512	15,536	5,241	5,856	6,576
510000_3865500.las	512	65,520	6,247	6,464	6,576
510000_3867000.las	528	12,224	6,088	6,128	6,192
510000_3868500.las	480	65,520	5,994	6,080	6,000
511500_3840000.las	624	17,760	6,644	6,640	6,752
511500_3841500.las	576	13,808	6,709	6,784	6,896
511500_3843000.las	512	13,216	6,269	6,272	6,240
511500_3844500.las	576	18,272	6,529	6,528	6,464
511500_3846000.las	576	15,264	6,754	6,752	6,800
511500_3847500.las	576	49,808	6,660	6,688	6,720
511500_3849000.las	576	11,952	6,727	6,736	6,784
511500_3850500.las	592	13,840	6,820	6,800	6,736
511500_3852000.las	528	65,520	6,194	6,176	6,080
511500_3853500.las	560	45,552	6,190	6,192	6,160
511500_3855000.las	560	12,384	6,373	6,448	6,448
511500_3856500.las	464	33,856	5,112	5,552	6,272
511500_3858000.las	512	12,272	4,567	4,848	5,168
511500_3859500.las	528	12,672	5,165	5,488	5,824
511500_3861000.las	576	21,168	5,531	5,792	5,952
511500_3862500.las	480	16,000	5,112	5,600	6,192
511500_3864000.las	512	10,880	6,013	6,176	6,160
511500_3865500.las	480	65,520	5,916	6,080	6,112
511500_3867000.las	480	13,808	6,376	6,384	6,400

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

File	Minimum	Maximum	Mean	Median	Mode
511500_3868500.las	400	65,520	6,550	6,576	6,640
513000_3840000.las	464	13,680	5,701	5,632	5,504
513000_3841500.las	352	46,592	5,879	5,840	6,048
513000_3843000.las	368	15,472	6,143	6,128	6,112
513000_3844500.las	416	11,104	6,007	5,984	6,000
513000_3846000.las	432	11,728	5,871	5,856	5,952
513000_3847500.las	368	10,400	5,861	5,856	5,824
513000_3849000.las	400	9,984	5,976	5,952	5,936
513000_3850500.las	448	10,208	5,865	5,856	5,904
513000_3852000.las	448	65,520	5,369	5,344	5,376
513000_3853500.las	384	22,288	5,554	5,552	5,520
513000_3855000.las	272	65,520	5,725	5,680	5,664
513000_3856500.las	352	65,520	5,618	5,696	5,776
513000_3858000.las	320	10,720	4,435	4,848	5,232
513000_3859500.las	288	12,832	4,075	4,400	4,736
513000_3861000.las	320	65,520	4,468	4,816	5,072
513000_3862500.las	320	13,360	4,458	4,896	5,296
513000_3864000.las	352	10,688	5,196	5,472	5,504
513000_3865500.las	16	13,696	5,348	5,376	5,296
513000_3867000.las	352	13,920	5,643	5,616	5,568
513000_3868500.las	32	65,520	5,600	5,632	5,600
514500_3841500.las	416	11,824	5,628	5,504	5,216
514500_3843000.las	336	11,424	5,959	5,920	5,696
514500_3844500.las	16	9,824	5,602	5,600	5,648
514500_3846000.las	432	10,752	5,747	5,776	5,872
514500_3847500.las	368	9,920	5,694	5,696	5,728
514500_3849000.las	384	9,808	5,758	5,760	5,760
514500_3850500.las	352	9,712	5,632	5,632	5,648
514500_3852000.las	432	11,552	5,353	5,312	5,216
514500_3853500.las	384	65,520	5,777	5,728	5,712
514500_3855000.las	352	65,520	5,370	5,344	5,312
514500_3856500.las	384	11,776	5,582	5,568	5,568
514500_3858000.las	320	25,024	5,342	5,456	5,472

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

File	Minimum	Maximum	Mean	Median	Mode
514500_3859500.las	352	12,000	4,815	5,216	5,392
514500_3861000.las	320	11,968	5,014	5,376	5,600
514500_3862500.las	288	65,520	4,584	4,928	5,392
514500_3864000.las	272	11,536	5,178	5,552	5,728
514500_3865500.las	304	12,992	5,786	5,904	6,000
514500_3867000.las	320	11,376	6,062	6,112	6,176
514500_3868500.las	16	65,520	5,826	6,032	6,160
516000_3843000.las	400	11,168	5,984	6,000	6,032
516000_3844500.las	384	10,064	5,866	5,888	5,968
516000_3846000.las	384	11,024	5,886	5,888	5,872
516000_3847500.las	368	10,512	6,146	6,176	6,208
516000_3849000.las	384	10,400	5,995	6,000	6,016
516000_3850500.las	400	9,200	5,728	5,728	5,744
516000_3852000.las	448	12,176	5,954	5,952	5,920
516000_3853500.las	400	65,520	5,973	5,952	5,888
516000_3855000.las	304	60,112	5,784	5,792	5,808
516000_3856500.las	400	11,744	5,696	5,696	5,616
516000_3858000.las	384	11,664	5,440	5,440	5,440
516000_3859500.las	368	13,664	5,346	5,472	5,552
516000_3861000.las	320	65,520	5,525	5,712	5,792
516000_3862500.las	320	65,520	4,845	5,072	5,808
516000_3864000.las	368	12,816	5,471	5,632	5,648
516000_3865500.las	336	12,144	5,741	5,984	6,096
516000_3867000.las	288	11,248	5,990	6,192	6,272
517500_3843000.las	368	11,488	5,723	5,744	5,808
517500_3844500.las	400	9,824	5,663	5,680	5,760
517500_3846000.las	352	10,736	5,820	5,824	5,824
517500_3847500.las	384	9,936	5,875	5,888	5,968
517500_3849000.las	384	10,816	5,839	5,840	5,808
517500_3850500.las	368	12,096	5,541	5,536	5,504
517500_3852000.las	432	12,320	5,931	5,904	5,856
517500_3853500.las	416	11,744	5,826	5,824	5,824
517500_3855000.las	384	65,520	5,797	5,840	5,920

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

File	Minimum	Maximum	Mean	Median	Mode
517500_3856500.las	400	65,520	5,551	5,568	5,600
517500_3858000.las	368	13,440	5,516	5,504	5,408
517500_3859500.las	368	14,512	5,424	5,440	5,296
517500_3861000.las	336	11,776	4,728	5,056	5,232
517500_3862500.las	288	11,664	5,040	5,232	5,376
517500_3864000.las	288	12,016	5,370	5,712	5,776
517500_3865500.las	304	20,224	5,557	5,776	5,920
517500_3867000.las	368	9,312	5,583	5,632	5,600
519000_3846000.las	336	14,176	6,167	6,176	6,240
519000_3847500.las	384	11,472	6,121	6,128	6,048
519000_3849000.las	352	11,104	6,232	6,256	6,368
519000_3850500.las	400	65,520	5,690	5,680	5,728
519000_3852000.las	464	11,712	5,819	5,824	5,888
519000_3853500.las	432	10,208	5,932	5,936	5,952
519000_3855000.las	368	65,520	5,822	5,840	5,776
519000_3856500.las	368	65,520	5,611	5,616	5,584
519000_3858000.las	368	13,184	5,446	5,520	5,552
519000_3859500.las	320	12,784	4,906	5,392	5,632
519000_3861000.las	288	9,952	4,495	4,784	5,024
519000_3862500.las	320	11,600	4,782	5,152	5,392
519000_3864000.las	320	14,048	4,460	4,928	5,408
519000_3865500.las	352	11,232	5,126	5,728	5,984
520500_3850500.las	224	13,680	5,474	5,440	5,424
520500_3852000.las	336	12,848	5,774	5,760	5,808
520500_3853500.las	368	14,288	5,750	5,712	5,696
520500_3855000.las	368	12,560	5,762	5,728	5,728
520500_3856500.las	320	65,520	5,489	5,568	5,632
520500_3858000.las	352	59,680	5,300	5,376	5,344
520500_3859500.las	336	65,520	4,573	4,912	5,168
520500_3861000.las	80	65,520	4,720	4,928	5,104
520500_3862500.las	368	65,520	5,170	5,248	5,264
520500_3864000.las	384	8,992	5,417	5,536	5,600
522000_3850500.las	592	7,760	5,170	5,152	5,040

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

File	Minimum	Maximum	Mean	Median	Mode
522000_3852000.las	384	8,944	5,708	5,760	5,904
522000_3853500.las	352	11,168	5,418	5,440	5,488
522000_3855000.las	352	21,536	5,519	5,584	5,680
522000_3856500.las	304	65,520	4,839	5,376	5,968
522000_3858000.las	368	65,520	5,312	5,616	5,776
522000_3859500.las	352	56,000	5,406	5,520	5,488
522000_3861000.las	384	12,656	5,188	5,264	5,280
522000_3862500.las	400	8,416	5,255	5,328	5,376
523500_3853500.las	416	11,904	5,906	5,904	5,968
523500_3855000.las	384	17,648	5,933	6,080	6,176
523500_3856500.las	352	12,400	5,194	5,728	6,176
523500_3858000.las	384	12,128	5,803	5,968	6,080
523500_3859500.las	384	40,064	5,963	6,064	6,048
523500_3861000.las	384	12,048	5,498	5,520	5,616
523500_3862500.las	560	31,440	5,322	5,408	5,504
525000_3853500.las	560	13,104	5,820	5,824	5,776
525000_3855000.las	512	12,096	5,729	6,000	6,160
525000_3856500.las	512	13,104	4,795	5,344	6,112
525000_3858000.las	560	14,480	5,771	6,272	6,512
525000_3859500.las	576	65,520	6,326	6,464	6,560
525000_3861000.las	672	10,720	6,005	6,112	6,160
525000_3862500.las	640	8,688	5,058	5,456	5,936
526500_3853500.las	528	12,432	6,201	6,192	6,224
526500_3855000.las	512	12,624	6,020	6,304	6,336
526500_3856500.las	512	13,456	5,137	5,856	6,448
526500_3858000.las	560	15,488	6,307	6,832	6,944
526500_3859500.las	560	23,520	6,352	6,528	6,624
526500_3861000.las	688	13,024	6,194	6,272	6,176
528000_3856500.las	528	12,272	4,944	5,616	6,112
528000_3858000.las	528	49,456	5,332	5,856	6,464
528000_3859500.las	512	34,688	6,018	6,304	6,496
528000_3861000.las	672	10,144	6,055	6,176	6,416
529500_3856500.las	512	10,336	4,679	5,232	5,728

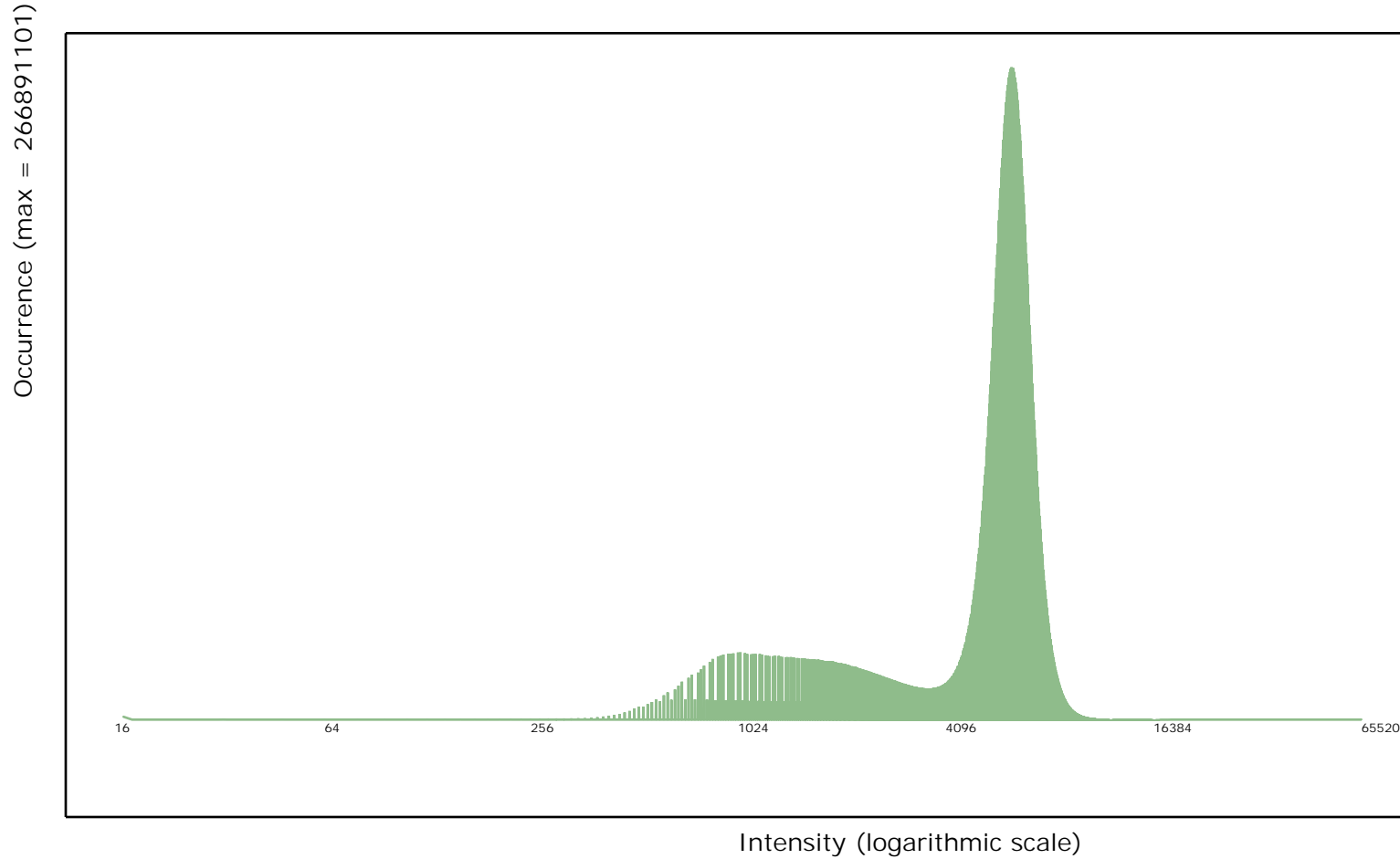
C-3 Report on Intensity Values (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
529500_3858000.las	560	12,000	4,203	4,624	5,216
529500_3859500.las	592	41,632	5,330	5,712	6,080
529500_3861000.las	592	8,096	5,452	5,776	6,000
Overall Statistics	16	65,520	5,950	6,256	6,352

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

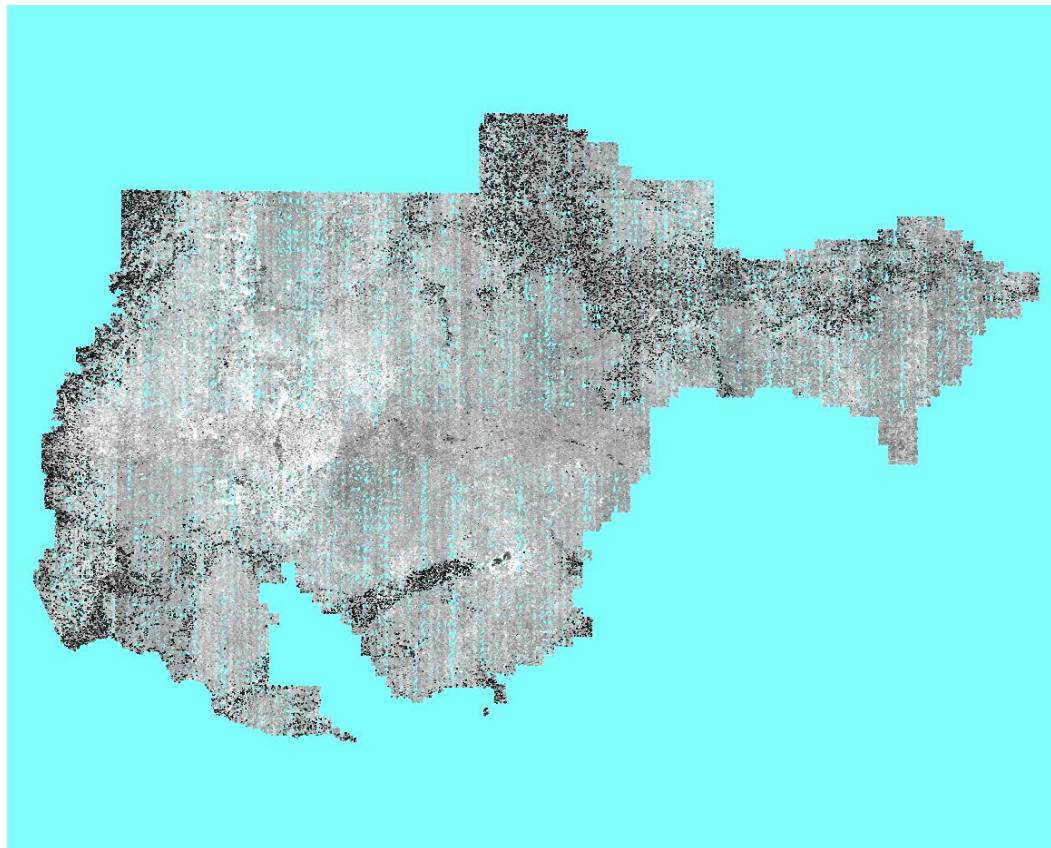


C-3 Report on Intensity Values (Tiled Data) - continued

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_3\ColorByIntensity_Classified.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\C_3\ColorByIntensity_Classified.jpg)



C-4 Report on Nominal Pulse Spacing (NPS)

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

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

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

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

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

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

Quality level tested: QL2

File	Number of First Returns	Area of Swath	Point Density	NPS
L012-P-180104_A_506038_2_1_r.las	36,018,546	14,098,400	2.555/0.237	0.626/2.054
L013-P-180104_A_506038_2_1_r.las	46,954,659	17,257,504	2.721/0.253	0.606/1.988
L014-P-180104_A_506038_2_1_r.las	57,920,628	23,523,360	2.462/0.229	0.637/2.090

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L015-P-180104_A_506038 2_1_r.las	69,528,112	25,199,104	2.759/0.256	0.602/1.975
L016-P-171230_A_506031 4_1_r.las	64,942,306	26,150,528	2.483/0.231	0.635/2.083
L017-P-171230_A_506031 4_1_r.las	78,213,631	29,291,024	2.670/0.248	0.612/2.008
L018-P-171230_A_506031 4_1_r.las	71,836,487	29,395,648	2.444/0.227	0.640/2.100
L019-P-171230_A_506031 4_1_r.las	78,686,060	32,006,000	2.458/0.228	0.638/2.093
L020-P-171230_A_506031 4_1_r.las	83,482,890	34,728,864	2.404/0.223	0.645/2.116
L021-P-171230_A_506031 4_1_r.las	121,255,013	47,241,760	2.567/0.238	0.624/2.047
L022-P-171230_A_506031 4_1_r.las	155,369,119	64,891,360	2.394/0.222	0.646/2.119
L023-P-171230_A_506031 4_1_r.las	160,170,602	64,792,176	2.472/0.230	0.636/2.087
L024-P-171230_A_506031 4_1_r.las	157,427,684	63,856,560	2.465/0.229	0.637/2.090
L025-P-171230_A_506031 4_1_r.las	165,442,799	64,485,888	2.566/0.238	0.624/2.047
L026-P-171230_A_506031 4_1_r.las	156,101,163	63,578,176	2.455/0.228	0.638/2.093
L027-P-171230_B_506031 4_1_r.las	160,697,832	64,816,384	2.479/0.230	0.635/2.083
L028-P-171230_B_506031 4_1_r.las	152,254,618	64,298,208	2.368/0.220	0.650/2.133
L029-P-171230_B_506031 4_1_r.las	161,408,695	64,379,248	2.507/0.233	0.632/2.073
L030-P-171230_B_506031 4_1_r.las	154,106,788	64,362,160	2.394/0.222	0.646/2.119
L031-P-171230_B_506031 4_1_r.las	164,179,734	64,613,792	2.541/0.236	0.627/2.057

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L032-P-171230_B_506031 4_1_r.las	156,883,046	64,542,432	2.431/0.226	0.641/2.103
L033-P-171230_B_506031 4_1_r.las	160,317,638	64,625,936	2.481/0.230	0.635/2.083
L034-P-171230_B_506031 4_1_r.las	157,351,207	63,928,016	2.461/0.229	0.637/2.090
L035-P-171230_B_506031 4_1_r.las	156,651,633	63,219,248	2.478/0.230	0.635/2.083
L036-P-171231_A_506031 4_1_r.las	152,300,027	63,185,632	2.410/0.224	0.644/2.113
L037-P-171231_A_506031 4_1_r.las	162,129,008	65,164,256	2.488/0.231	0.634/2.080
L038-P-171231_A_506031 4_1_r.las	159,364,955	64,205,152	2.482/0.231	0.635/2.083
L039-P-171231_A_506031 4_1_r.las	155,931,955	63,749,216	2.446/0.227	0.639/2.096
L040-P-171231_A_506031 4_1_r.las	157,068,600	64,366,128	2.440/0.227	0.640/2.100
L041-P-171231_A_506031 4_1_r.las	157,082,057	64,027,936	2.453/0.228	0.638/2.093
L042-P-180101_A_506038 2_1_r.las	177,441,536	67,444,544	2.631/0.244	0.617/2.024
L043-P-180101_A_506038 2_1_r.las	182,625,266	68,291,984	2.674/0.248	0.612/2.008
L044-P-180101_A_506038 2_1_r.las	170,369,795	67,571,616	2.521/0.234	0.630/2.067
L045-P-180101_A_506038 2_1_r.las	203,726,834	68,226,352	2.986/0.277	0.579/1.900
L046-P-180101_A_506038 2_1_r.las	165,931,822	67,119,776	2.472/0.230	0.636/2.087
L047-P-180101_A_506038 2_1_r.las	204,223,317	67,355,600	3.032/0.282	0.574/1.883
L048-P-180102_A_506031 4_1_r.las	176,275,577	64,238,432	2.744/0.255	0.604/1.982

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L049-P-180102_A_506031 4_1_r.las	166,259,204	64,585,744	2.574/0.239	0.623/2.044
L050-P-180102_A_506031 4_1_r.las	156,677,514	64,198,464	2.441/0.227	0.640/2.100
L051-P-180102_A_506031 4_1_r.las	155,759,871	64,862,752	2.401/0.223	0.645/2.116
L052-P-180102_A_506031 4_1_r.las	154,159,909	64,927,584	2.374/0.221	0.649/2.129
L053-P-180102_A_506031 4_1_r.las	94,532,169	38,796,176	2.437/0.226	0.641/2.103
L053-P-180103_C_506031 4_2_r.las	153,697,106	65,724,768	2.338/0.217	0.654/2.146
L054-P-180102_B_506031 4_1_r.las	157,479,535	65,127,168	2.418/0.225	0.643/2.110
L055-P-180102_B_506031 4_1_r.las	155,298,082	65,117,600	2.385/0.222	0.648/2.126
L056-P-180102_B_506031 4_1_r.las	155,525,186	65,209,616	2.385/0.222	0.648/2.126
L057-P-180102_B_506031 4_1_r.las	158,039,816	65,707,696	2.405/0.223	0.645/2.116
L058-P-180102_B_506031 4_1_r.las	157,358,563	65,489,088	2.403/0.223	0.645/2.116
L059-P-180102_B_506031 4_1_r.las	158,041,820	66,529,280	2.376/0.221	0.649/2.129
L060-P-180103_A_506031 4_1_r.las	155,064,001	65,257,792	2.376/0.221	0.649/2.129
L061-P-180103_A_506031 4_1_r.las	155,288,770	65,031,408	2.388/0.222	0.647/2.123
L062-P-180103_A_506031 4_1_r.las	153,294,249	65,245,312	2.350/0.218	0.652/2.139
L063-P-180103_A_506031 4_1_r.las	155,104,498	65,112,864	2.382/0.221	0.648/2.126
L064-P-180103_A_506031 4_1_r.las	153,523,060	65,095,888	2.358/0.219	0.651/2.136

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L065-P-180103_A_506031 4_1_r.las	155,580,365	65,196,064	2.386/0.222	0.647/2.123
L066-P-180103_A_506031 4_1_r.las	123,780,293	51,919,312	2.384/0.221	0.648/2.126
L066-P-180201_B_506038 2_2_s.las	53,505,841	22,836,128	2.343/0.218	0.653/2.142
L067-P-180103_B_506031 4_1_r.las	151,871,696	65,121,808	2.332/0.217	0.655/2.149
L068-P-180103_B_506031 4_1_r.las	157,090,436	66,666,048	2.356/0.219	0.651/2.136
L069-P-180103_B_506031 4_1_r.las	155,280,741	64,977,776	2.390/0.222	0.647/2.123
L070-P-180103_B_506031 4_1_r.las	90,716,942	38,867,728	2.334/0.217	0.655/2.149
L070-P-180105_A_506038 2_2_r.las	269,496,015	88,188,432	3.056/0.284	0.572/1.877
L071-P-180103_C_506031 4_1_r.las	180,325,599	78,088,544	2.309/0.215	0.658/2.159
L071-P-180104_A_506031 4_2_r.las	194,281,502	84,481,952	2.300/0.214	0.659/2.162
L072-P-180104_A_506031 4_1_r.las	208,308,472	83,755,488	2.487/0.231	0.634/2.080
L073-P-180104_A_506031 4_1_r.las	194,295,836	84,502,496	2.299/0.214	0.659/2.162
L074-P-180104_A_506031 4_1_r.las	204,091,867	83,916,736	2.432/0.226	0.641/2.103
L075-P-180104_A_506031 4_1_r.las	193,301,020	83,903,808	2.304/0.214	0.659/2.162
L076-P-180104_B_506031 4_1_r.las	190,785,761	83,214,288	2.293/0.213	0.660/2.165
L077-P-180104_B_506031 4_1_r.las	208,652,350	83,924,400	2.486/0.231	0.634/2.080
L078-P-180105_A_506038 2_1_r.las	213,215,239	87,537,424	2.436/0.226	0.641/2.103

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L079-P-180105_A_506038 2_1_r.las	265,746,492	90,349,584	2.941/0.273	0.583/1.913
L080-P-180104_A_506038 2_1_r.las	235,354,377	87,751,216	2.682/0.249	0.611/2.005
L081-P-180104_A_506038 2_1_r.las	217,531,685	88,787,824	2.450/0.228	0.639/2.096
L082-P-180104_A_506038 2_1_r.las	246,953,200	89,749,792	2.752/0.256	0.603/1.978
L083-P-180104_A_506038 2_1_r.las	218,404,702	88,977,728	2.455/0.228	0.638/2.093
L084-P-180105_A_506038 2_1_r.las	211,581,889	87,566,928	2.416/0.224	0.643/2.110
L085-P-180105_A_506038 2_1_r.las	245,154,995	84,054,912	2.917/0.271	0.586/1.923
L086-P-180109_A_506038 2_1_r.las	205,420,419	81,536,608	2.519/0.234	0.630/2.067
L087-P-180109_A_506038 2_1_r.las	240,759,865	81,992,016	2.936/0.273	0.584/1.916
L088-P-180109_A_506038 2_1_r.las	195,050,381	78,935,072	2.471/0.230	0.636/2.087
L089-P-180109_A_506038 2_1_r.las	247,463,188	79,194,976	3.125/0.290	0.566/1.857
L090-P-180109_A_506038 2_1_r.las	193,325,746	77,436,704	2.497/0.232	0.633/2.077
L091-P-180109_A_506038 2_1_r.las	241,856,458	79,693,712	3.035/0.282	0.574/1.883
L092-P-180109_A_506038 2_1_r.las	189,852,682	78,366,224	2.423/0.225	0.642/2.106
L093-P-180109_A_506038 2_1_r.las	213,131,453	73,370,720	2.905/0.270	0.587/1.926
L094-P-180105_A_506031 4_1_r.las	167,282,711	69,911,328	2.393/0.222	0.646/2.119
L095-P-180105_A_506031 4_1_r.las	169,800,309	71,805,072	2.365/0.220	0.650/2.133

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L095-P-180105_A_506031 4_2_r.las	165,761,491	69,907,344	2.371/0.220	0.649/2.129
L096-P-180105_A_506031 4_1_r.las	171,188,856	72,971,088	2.346/0.218	0.653/2.142
L097-P-180105_A_506031 4_1_r.las	174,165,167	73,619,408	2.366/0.220	0.650/2.133
L098-P-180105_A_506031 4_1_r.las	173,153,955	71,142,784	2.434/0.226	0.641/2.103
L099-P-180105_A_506031 4_1_r.las	173,694,892	73,258,160	2.371/0.220	0.649/2.129
L100-P-180105_A_506031 4_1_r.las	172,761,936	73,614,096	2.347/0.218	0.653/2.142
L101-P-180105_A_506031 4_1_r.las	175,078,346	74,647,984	2.345/0.218	0.653/2.142
L102-P-180105_A_506031 4_1_r.las	176,646,170	74,175,136	2.381/0.221	0.648/2.126
L103-P-180105_A_506031 4_1_r.las	181,138,048	73,966,800	2.449/0.228	0.639/2.096
L104-P-180105_A_506031 4_1_r.las	172,933,508	73,961,840	2.338/0.217	0.654/2.146
L105-P-180111_A_506038 2_1_r.las	195,644,185	69,803,744	2.803/0.260	0.597/1.959
L106-P-180111_A_506038 2_1_r.las	127,159,152	53,046,720	2.397/0.223	0.646/2.119
L107-P-180111_A_506038 2_1_r.las	148,154,522	53,245,024	2.783/0.259	0.599/1.965
L108-P-180111_A_506038 2_1_r.las	123,966,476	51,897,568	2.389/0.222	0.647/2.123
L109-P-180112_A_506031 4_1_r.las	121,773,782	49,460,048	2.462/0.229	0.637/2.090
L110-P-180112_A_506031 4_1_r.las	122,123,603	52,215,216	2.339/0.217	0.654/2.146
L111-P-180112_A_506031 4_1_r.las	132,855,528	52,537,424	2.529/0.235	0.629/2.064

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L112-P-180112_A_506031 4_1_r.las	122,737,377	52,303,728	2.347/0.218	0.653/2.142
L113-P-180112_A_506031 4_1_r.las	133,537,566	52,388,560	2.549/0.237	0.626/2.054
L114-P-180112_A_506031 4_1_r.las	133,481,837	53,626,480	2.489/0.231	0.634/2.080
L115-P-180112_A_506031 4_1_r.las	129,910,128	52,733,744	2.464/0.229	0.637/2.090
L116-P-180112_A_506031 4_1_r.las	136,060,897	55,237,200	2.463/0.229	0.637/2.090
L117-P-180112_A_506031 4_1_r.las	144,041,049	54,713,744	2.633/0.245	0.616/2.021
L118-P-180112_A_506031 4_1_r.las	129,366,517	54,117,104	2.390/0.222	0.647/2.123
L119-P-180112_A_506031 4_1_r.las	151,829,869	54,671,760	2.777/0.258	0.600/1.969
L120-P-180112_A_506031 4_1_r.las	132,614,828	54,121,184	2.450/0.228	0.639/2.096
L121-P-180112_B_506031 4_1_r.las	150,036,224	59,227,056	2.533/0.235	0.628/2.060
L122-P-180112_B_506031 4_1_r.las	148,978,619	59,484,224	2.505/0.233	0.632/2.073
L123-P-180112_B_506031 4_1_r.las	146,026,966	59,669,920	2.447/0.227	0.639/2.096
L124-P-180118_A_506038 2_1_r.las	133,295,304	55,522,032	2.401/0.223	0.645/2.116
L125-P-180118_A_506038 2_1_r.las	148,356,540	58,236,480	2.547/0.237	0.627/2.057
L126-P-180118_A_506038 2_1_r.las	146,057,832	59,566,016	2.452/0.228	0.639/2.096
L127-P-180118_A_506038 2_1_r.las	151,840,113	59,847,408	2.537/0.236	0.628/2.060
L128-P-180118_A_506038 2_1_r.las	139,950,236	60,178,928	2.326/0.216	0.656/2.152

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L129-P-180112_B_506031 4_1_r.las	166,201,544	64,783,184	2.566/0.238	0.624/2.047
L130-P-180112_B_506031 4_1_r.las	177,631,740	64,240,304	2.765/0.257	0.601/1.972
L131-P-180112_B_506031 4_1_r.las	158,408,028	64,426,912	2.459/0.228	0.638/2.093
L132-P-180112_B_506031 4_1_r.las	157,286,474	65,253,472	2.410/0.224	0.644/2.113
L133-P-180112_A_506038 2_1_r.las	176,269,957	52,680,544	3.346/0.311	0.547/1.795
L134-P-180112_A_506038 2_1_r.las	52,673,564	20,135,424	2.616/0.243	0.618/2.028
L134-P-180118_A_506038 2_2_r.las	127,982,388	50,453,632	2.537/0.236	0.628/2.060
L135-P-180118_A_506038 2_1_r.las	121,986,500	51,166,640	2.384/0.221	0.648/2.126
L136-P-180118_A_506038 2_1_r.las	123,484,827	48,428,912	2.550/0.237	0.626/2.054
L137-P-180118_A_506038 2_1_r.las	112,985,021	46,208,800	2.445/0.227	0.640/2.100
L138-P-180118_A_506038 2_1_r.las	110,736,559	44,834,944	2.470/0.229	0.636/2.087
L139-P-180118_A_506038 2_1_r.las	100,918,478	40,124,064	2.515/0.234	0.631/2.070
L140-P-180118_A_506038 2_1_r.las	73,965,014	30,336,160	2.438/0.226	0.640/2.100
L141-P-180118_A_506038 2_1_r.las	70,304,281	27,289,808	2.576/0.239	0.623/2.044
L142-P-180111_A_506031 4_1_r.las	60,012,109	25,312,096	2.371/0.220	0.649/2.129
L143-P-180111_A_506031 4_1_r.las	62,975,594	25,118,368	2.507/0.233	0.632/2.073
L144-P-180111_A_506031 4_1_r.las	59,082,746	24,144,384	2.447/0.227	0.639/2.096

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L145-P-180111_A_506031 4_1_r.las	59,311,923	23,350,352	2.540/0.236	0.627/2.057
L146-P-180111_A_506031 4_2_r.las	53,788,532	22,809,968	2.358/0.219	0.651/2.136
L146-P-180111_B_506031 4_1_r.las	64,982,674	23,573,056	2.757/0.256	0.602/1.975
L147-P-180111_B_506031 4_1_r.las	43,810,256	19,043,792	2.301/0.214	0.659/2.162
L148-P-180111_B_506031 4_1_r.las	44,696,153	19,332,144	2.312/0.215	0.658/2.159
L160-P-180129_A_506038 2_1_r_P.las	49,786,059	18,766,528	2.653/0.246	0.614/2.014
L161-P-180129_A_506038 2_1_r_P.las	63,476,419	24,987,200	2.540/0.236	0.627/2.057
L162-P-180129_A_506038 2_1_r_P.las	70,337,958	26,744,192	2.630/0.244	0.617/2.024
L163-P-180129_A_506038 2_1_r_P.las	71,923,177	28,727,840	2.504/0.233	0.632/2.073
L164-P-180129_A_506038 2_1_r_P.las	77,647,746	29,782,400	2.607/0.242	0.619/2.031
L165-P-180129_A_506038 2_1_r_P.las	74,427,196	29,787,296	2.499/0.232	0.633/2.077
L166-P-180129_A_506038 2_1_r_P.las	79,699,393	30,643,840	2.601/0.242	0.620/2.034
L167-P-180129_A_506038 2_1_r_P.las	73,987,697	29,764,640	2.486/0.231	0.634/2.080
L168-P-180129_A_506038 2_1_r_P.las	75,580,017	28,632,816	2.640/0.245	0.616/2.021
L169-P-180129_A_506038 2_1_r_P.las	70,327,845	28,900,000	2.433/0.226	0.641/2.103
L170-P-180129_A_506038 2_1_r_P.las	87,236,179	33,998,272	2.566/0.238	0.624/2.047
L171-P-180129_A_506038 2_1_r_P.las	86,531,836	37,574,416	2.303/0.214	0.659/2.162

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L172-P-180129_A_506038 2_1_r_P.las	134,044,090	52,065,456	2.575/0.239	0.623/2.044
L173-P-180129_A_506038 2_1_r_P.las	122,180,214	53,610,592	2.279/0.212	0.662/2.172
L174-P-180129_A_506038 2_1_r_P.las	142,747,963	54,832,448	2.603/0.242	0.620/2.034
L175-P-180129_A_506038 2_1_r_P.las	135,644,401	59,457,456	2.281/0.212	0.662/2.172
L176-P-180129_A_506038 2_1_r_P.las	164,669,238	62,973,056	2.615/0.243	0.618/2.028
L177-P-180129_A_506038 2_1_r_P.las	146,166,931	64,389,584	2.270/0.211	0.664/2.178
L178-P-180129_A_506038 2_1_r_P.las	171,984,311	65,745,632	2.616/0.243	0.618/2.028
L179-P-180129_A_506038 2_1_r_P.las	150,501,949	66,586,432	2.260/0.210	0.665/2.182
L180-P-180129_A_506031 4_1_r_P.las	164,638,887	68,387,024	2.407/0.224	0.644/2.113
L181-P-180129_A_506031 4_1_r_P.las	185,910,895	75,768,224	2.454/0.228	0.638/2.093
L182-P-180129_A_506031 4_1_r_P.las	178,579,078	74,801,168	2.387/0.222	0.647/2.123
L183-P-180129_A_506031 4_1_r_P.las	182,912,005	76,351,744	2.396/0.223	0.646/2.119
L184-P-180129_A_506031 4_1_r_P.las	191,373,740	78,554,192	2.436/0.226	0.641/2.103
L185-P-180129_A_506031 4_1_r_P.las	183,145,153	78,583,952	2.331/0.217	0.655/2.149
L186-P-180129_A_506031 4_1_r_P.las	205,772,015	82,654,688	2.490/0.231	0.634/2.080
L187-P-180130_A_506031 4_1_r_P.las	192,068,495	79,541,440	2.415/0.224	0.644/2.113
L188-P-180130_A_506031 4_1_r_P.las	190,710,138	79,260,096	2.406/0.224	0.645/2.116

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L189-P-180130_A_506031 4_1_r_P.las	190,005,957	79,119,392	2.402/0.223	0.645/2.116
L190-P-180130_A_506031 4_1_r_P.las	191,857,816	79,200,752	2.422/0.225	0.643/2.110
L191-P-180130_A_506031 4_1_r_P.las	195,279,539	80,847,440	2.415/0.224	0.643/2.110
L192-P-180130_A_506031 4_1_r_P.las	192,510,449	82,040,464	2.347/0.218	0.653/2.142
L192-P-180222_A_506038 2_2_s_P.las	25,781,059	10,466,640	2.463/0.229	0.637/2.090
L192-P-180222_A_506038 2_3_s_P.las	31,713,117	11,029,056	2.875/0.267	0.590/1.936
L193-P-180130_A_506031 4_1_r_P.las	180,873,961	75,564,832	2.394/0.222	0.646/2.119
L193-P-180201_C_506038 2_2_r_P.las	236,882,468	77,854,384	3.043/0.283	0.573/1.880
L194-P-180201_C_506038 2_1_r_P.las	179,971,977	78,512,208	2.292/0.213	0.660/2.165
L195-P-180201_C_506038 2_1_r_P.las	235,514,016	78,922,016	2.984/0.277	0.579/1.900
L196-P-180201_C_506038 2_1_r_P.las	180,213,175	78,803,776	2.287/0.212	0.661/2.169
L197-P-180201_C_506038 2_1_r_P.las	235,032,163	79,659,904	2.950/0.274	0.582/1.909
L198-P-180201_C_506038 2_1_r_P.las	216,970,841	94,376,112	2.299/0.214	0.660/2.165
L199-P-180201_C_506038 2_1_r_P.las	279,340,150	95,152,096	2.936/0.273	0.584/1.916
L200-P-180201_C_506038 2_1_r_P.las	239,590,057	104,250,000	2.298/0.213	0.660/2.165
L201-P-180202_A_506038 2_1_r_P.las	263,474,672	100,546,240	2.620/0.243	0.618/2.028
L202-P-180202_A_506038 2_1_r_P.las	250,266,160	99,110,816	2.525/0.235	0.629/2.064

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L203-P-180202_A_506038 2_1_r_P.las	254,708,968	100,055,104	2.546/0.237	0.627/2.057
L204-P-180202_A_506038 2_1_r_P.las	255,207,756	99,836,928	2.556/0.237	0.625/2.051
L205-P-180202_A_506038 2_1_r_P.las	258,920,362	100,343,792	2.580/0.240	0.623/2.044
L206-P-180202_A_506038 2_1_r_P.las	266,896,051	100,426,272	2.658/0.247	0.613/2.011
L207-P-180202_A_506038 2_1_r_P.las	267,218,528	101,568,704	2.631/0.244	0.617/2.024
L208-P-180202_A_506038 2_1_r_P.las	266,617,459	100,337,168	2.657/0.247	0.613/2.011
L209-P-180202_A_506038 2_1_r_P.las	268,175,946	101,536,768	2.641/0.245	0.615/2.018
L210-P-180201_D_506038 2_1_r_P.las	251,573,619	105,835,248	2.377/0.221	0.649/2.129
L211-P-180201_D_506038 2_1_r_P.las	261,560,003	105,813,680	2.472/0.230	0.636/2.087
L212-P-180201_D_506038 2_1_r_P.las	247,809,423	104,162,144	2.379/0.221	0.648/2.126
L213-P-180201_D_506038 2_1_r_P.las	284,102,247	103,723,408	2.739/0.254	0.604/1.982
L214-P-180130_A_506038 2_1_r_P.las	243,669,386	101,980,560	2.389/0.222	0.647/2.123
L215-P-180130_A_506038 2_1_r_P.las	274,983,745	101,282,608	2.715/0.252	0.607/1.991
L216-P-180130_A_506038 2_1_r_P.las	220,584,231	86,301,936	2.556/0.237	0.625/2.051
L217-P-180206_A_506038 2_1_r_P.las	281,649,162	112,338,592	2.507/0.233	0.632/2.073
L218-P-180206_A_506038 2_1_r_P.las	254,066,766	107,587,760	2.361/0.219	0.651/2.136
L219-P-180206_A_506038 2_1_r_P.las	255,072,072	105,613,824	2.415/0.224	0.643/2.110

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L220-P-180206_A_506038 2_1_r_P.las	244,989,541	102,506,080	2.390/0.222	0.647/2.123
L221-P-180206_A_506038 2_1_r_P.las	221,953,721	88,489,472	2.508/0.233	0.631/2.070
L222-P-180206_A_506038 2_1_r_P.las	207,574,900	86,931,040	2.388/0.222	0.647/2.123
L223-P-180206_A_506038 2_1_r_P.las	225,360,220	87,677,584	2.570/0.239	0.624/2.047
L224-P-180206_A_506038 2_1_r_P.las	218,503,550	87,318,240	2.502/0.232	0.632/2.073
L225-P-180206_A_506038 2_1_r_P.las	226,548,177	87,019,088	2.603/0.242	0.620/2.034
L226-P-180206_A_506038 2_1_r_P.las	217,556,133	86,098,608	2.527/0.235	0.629/2.064
L227-P-180204_A_506038 2_1_r_P.las	206,611,107	88,696,896	2.329/0.216	0.655/2.149
L228-P-180204_A_506038 2_1_r_P.las	225,149,463	88,535,712	2.543/0.236	0.627/2.057
L229-P-180204_A_506038 2_1_r_P.las	209,634,489	88,053,664	2.381/0.221	0.648/2.126
L230-P-180204_A_506038 2_1_r_P.las	244,149,541	90,861,568	2.687/0.250	0.610/2.001
L231-P-180204_A_506038 2_1_r_P.las	209,862,062	89,160,976	2.354/0.219	0.652/2.139
L232-P-180204_A_506038 2_1_r_P.las	243,655,606	89,777,408	2.714/0.252	0.607/1.991
L233-P-180204_A_506038 2_1_r_P.las	208,506,732	87,592,336	2.380/0.221	0.648/2.126
L234-P-180204_A_506038 2_1_r_P.las	238,428,880	87,791,264	2.716/0.252	0.607/1.991
L235-P-180204_A_506038 2_1_r_P.las	203,908,812	86,301,376	2.363/0.220	0.651/2.136
L236-P-180204_A_506038 2_1_r_P.las	239,558,904	85,161,872	2.813/0.261	0.596/1.955

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L237-P-180204_A_506038 2_1_r_P.las	192,761,534	81,347,360	2.370/0.220	0.650/2.133
L238-P-180204_A_506038 2_1_r_P.las	219,028,378	80,742,496	2.713/0.252	0.607/1.991
L239-P-180203_A_506038 2_1_r_P.las	181,352,823	77,770,976	2.332/0.217	0.655/2.149
L240-P-180203_A_506038 2_1_r_P.las	216,076,671	78,709,232	2.745/0.255	0.604/1.982
L241-P-180203_A_506038 2_1_r_P.las	177,003,089	76,566,976	2.312/0.215	0.658/2.159
L242-P-180203_A_506038 2_1_r_P.las	213,785,299	74,385,440	2.874/0.267	0.590/1.936
L243-P-180203_A_506038 2_1_r_P.las	167,415,454	72,832,784	2.299/0.214	0.660/2.165
L244-P-180203_A_506038 2_1_r_P.las	198,252,177	67,415,168	2.941/0.273	0.583/1.913
L245-P-180203_A_506038 2_1_r_P.las	146,630,285	62,482,976	2.347/0.218	0.653/2.142
L246-P-180203_A_506038 2_1_r_P.las	157,588,247	53,651,040	2.937/0.273	0.583/1.913
L247-P-180203_A_506038 2_1_r_P.las	116,253,591	49,732,304	2.338/0.217	0.654/2.146
L248-P-180203_A_506038 2_1_r_P.las	157,808,220	49,332,912	3.199/0.297	0.559/1.834
L249-P-180203_A_506038 2_1_r_P.las	99,121,861	42,408,192	2.337/0.217	0.654/2.146
L250-P-180203_A_506038 2_1_r_P.las	127,661,201	41,335,968	3.088/0.287	0.569/1.867
L251-P-180203_A_506038 2_1_r_P.las	31,947,473	13,919,024	2.295/0.213	0.660/2.165
L266-P-180106_A_506038 2_1_r.las	50,829,628	19,642,928	2.588/0.240	0.622/2.041
L266-P-180113_A_506038 2_2_r.las	23,928,625	9,556,320	2.504/0.233	0.632/2.073

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L267-P-180106_A_506038 2_1_r.las	138,087,572	46,345,520	2.980/0.277	0.579/1.900
L267-P-180106_A_506038 2_2_r.las	112,463,403	39,205,424	2.869/0.267	0.590/1.936
L268-P-180106_A_506038 2_1_r.las	151,947,194	50,733,248	2.995/0.278	0.578/1.896
L269-P-180106_A_506038 2_1_r.las	128,997,196	52,942,608	2.437/0.226	0.641/2.103
L270-P-180106_A_506031 4_1_r.las	138,278,687	57,268,336	2.415/0.224	0.644/2.113
L270-P-180106_A_506038 2_2_r.las	181,530,340	57,146,800	3.177/0.295	0.561/1.841
L270-P-180106_A_506038 2_3_r.las	54,415,518	21,530,736	2.527/0.235	0.629/2.064
L271-P-180106_A_506031 4_1_r.las	143,782,218	62,886,960	2.286/0.212	0.661/2.169
L272-P-180106_A_506031 4_1_r.las	145,044,887	59,781,952	2.426/0.225	0.642/2.106
L273-P-180106_A_506031 4_1_r.las	149,813,716	61,065,168	2.453/0.228	0.638/2.093
L274-P-180106_A_506031 4_1_r.las	150,335,901	60,484,768	2.486/0.231	0.634/2.080
L275-P-180106_A_506031 4_1_r.las	148,249,330	60,540,080	2.449/0.228	0.639/2.096
L276-P-180106_A_506031 4_1_r.las	143,777,536	58,894,688	2.441/0.227	0.640/2.100
L277-P-180106_A_506031 4_1_r.las	140,940,451	58,413,632	2.413/0.224	0.644/2.113
L278-P-180106_A_506031 4_1_r.las	142,485,250	57,145,744	2.493/0.232	0.633/2.077
L279-P-180106_A_506031 4_1_r.las	144,500,576	59,593,104	2.425/0.225	0.642/2.106
L280-P-180106_B_506038 2_1_r.las	52,293,560	21,411,536	2.442/0.227	0.640/2.100

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L280-P-180106_B_506038 2_2_r.las	165,616,273	59,408,272	2.788/0.259	0.599/1.965
L280-P-180113_A_506038 2_3_r.las	153,828,742	55,887,344	2.752/0.256	0.603/1.978
L281-P-180106_B_506038 2_1_r.las	171,394,614	57,930,800	2.959/0.275	0.581/1.906
L282-P-180106_B_506038 2_1_r.las	159,705,337	58,480,704	2.731/0.254	0.605/1.985
L283-P-180106_B_506038 2_1_r.las	165,698,142	59,668,960	2.777/0.258	0.600/1.969
L284-P-180106_B_506038 2_1_r.las	155,224,119	61,003,312	2.545/0.236	0.627/2.057
L285-P-180113_A_506038 2_1_r.las	153,456,391	63,188,944	2.429/0.226	0.642/2.106
L286-P-180113_A_506038 2_1_r.las	191,523,479	64,789,424	2.956/0.275	0.582/1.909
L287-P-180113_A_506038 2_1_r.las	156,610,168	64,831,776	2.416/0.224	0.643/2.110
L288-P-180113_A_506038 2_1_r.las	180,784,392	66,360,880	2.724/0.253	0.606/1.988
L289-P-180113_A_506038 2_1_r.las	161,695,686	65,060,816	2.485/0.231	0.634/2.080
L290-P-180113_A_506031 4_1_r.las	168,525,080	69,447,888	2.427/0.225	0.642/2.106
L291-P-180113_A_506031 4_1_r.las	178,555,054	75,256,400	2.373/0.220	0.649/2.129
L292-P-180113_A_506031 4_1_r.las	184,951,918	76,020,368	2.433/0.226	0.641/2.103
L293-P-180113_A_506031 4_1_r.las	180,854,535	76,278,576	2.371/0.220	0.649/2.129
L294-P-180113_A_506031 4_1_r.las	181,542,987	76,578,576	2.371/0.220	0.649/2.129
L295-P-180113_A_506031 4_1_r.las	184,716,326	78,109,072	2.365/0.220	0.650/2.133

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L296-P-180113_A_506031 4_1_r.las	187,469,103	78,822,320	2.378/0.221	0.648/2.126
L297-P-180113_A_506031 4_1_r.las	189,299,460	79,536,832	2.380/0.221	0.648/2.126
L298-P-180113_A_506031 4_1_r.las	185,412,816	76,262,784	2.431/0.226	0.641/2.103
L299-P-180113_A_506031 4_1_r.las	191,814,601	82,769,872	2.317/0.215	0.657/2.156
L300-P-180113_A_506031 4_1_r.las	187,228,249	80,153,376	2.336/0.217	0.654/2.146
L301-P-180113_A_506031 4_1_r.las	190,181,186	80,493,264	2.363/0.220	0.651/2.136
L302-P-180113_A_506031 4_1_r.las	181,465,347	76,461,536	2.373/0.220	0.649/2.129
L303-P-180113_A_506031 4_1_r.las	184,659,324	77,612,032	2.379/0.221	0.648/2.126
L304-P-180113_A_506031 4_1_r.las	191,034,281	79,221,312	2.411/0.224	0.644/2.113
L305-P-180113_A_506031 4_1_r.las	193,775,322	78,707,840	2.462/0.229	0.637/2.090
L306-P-180113_A_506031 4_1_r.las	192,404,660	78,189,920	2.461/0.229	0.637/2.090
L307-P-180114_A_506031 4_1_r.las	192,223,690	81,243,200	2.366/0.220	0.650/2.133
L308-P-180114_A_506031 4_1_r.las	13,655,854	5,664,800	2.411/0.224	0.644/2.113
L308-P-180114_A_506031 4_2_r.las	171,275,330	73,482,272	2.331/0.217	0.655/2.149
L309-P-180114_A_506031 4_1_r.las	196,295,209	82,289,856	2.385/0.222	0.647/2.123
L310-P-180114_A_506031 4_1_r.las	18,777,888	8,014,416	2.343/0.218	0.653/2.142
L310-P-180114_B_506031 4_2_r.las	188,489,615	77,288,112	2.439/0.227	0.640/2.100

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L311-P-180113_B_506038 2_1_r.las	195,924,619	77,618,064	2.524/0.234	0.629/2.064
L312-P-180113_B_506038 2_1_r.las	215,642,714	78,989,200	2.730/0.254	0.605/1.985
L313-P-180113_B_506038 2_1_r.las	196,025,676	79,113,920	2.478/0.230	0.635/2.083
L314-P-180113_B_506038 2_1_r.las	221,915,419	77,557,984	2.861/0.266	0.591/1.939
L315-P-180114_B_506031 4_1_r.las	165,031,317	70,170,992	2.352/0.219	0.652/2.139
L316-P-180114_B_506031 4_1_r.las	175,582,385	71,593,280	2.452/0.228	0.639/2.096
L317-P-180114_B_506031 4_1_r.las	171,904,958	71,504,768	2.404/0.223	0.645/2.116
L318-P-180114_B_506031 4_1_r.las	176,497,727	72,661,456	2.429/0.226	0.642/2.106
L319-P-180114_B_506031 4_1_r.las	173,765,579	73,132,976	2.376/0.221	0.649/2.129
L320-P-180114_B_506031 4_1_r.las	174,884,575	72,712,400	2.405/0.223	0.645/2.116
L321-P-180114_B_506031 4_1_r.las	176,864,567	73,181,312	2.417/0.225	0.643/2.110
L322-P-180114_B_506031 4_1_r.las	174,222,589	72,593,152	2.400/0.223	0.645/2.116
L323-P-180114_B_506031 4_1_r.las	173,069,768	71,779,568	2.411/0.224	0.644/2.113
L324-P-180114_B_506031 4_1_r.las	167,838,362	71,362,096	2.352/0.219	0.652/2.139
L325-P-180117_A_506031 4_1_r.las	168,147,961	70,635,808	2.380/0.221	0.648/2.126
L326-P-180117_A_506031 4_1_r.las	165,513,761	69,942,592	2.366/0.220	0.650/2.133
L327-P-180117_A_506031 4_1_r.las	167,183,620	69,813,648	2.395/0.223	0.646/2.119

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L328-P-180117_A_506031 4_1_r.las	175,652,222	74,523,232	2.357/0.219	0.651/2.136
L329-P-180117_A_506031 4_1_r.las	182,249,990	76,110,944	2.395/0.223	0.646/2.119
L330-P-180117_A_506031 4_1_r.las	179,167,026	76,823,008	2.332/0.217	0.655/2.149
L331-P-180117_A_506031 4_1_r.las	178,597,279	75,387,296	2.369/0.220	0.650/2.133
L332-P-180117_A_506031 4_1_r.las	175,176,189	73,875,856	2.371/0.220	0.649/2.129
L333-P-180117_A_506031 4_1_r.las	174,221,544	73,293,232	2.377/0.221	0.649/2.129
L334-P-180117_A_506031 4_1_r.las	173,999,974	72,963,648	2.385/0.222	0.648/2.126
L335-P-180117_A_506031 4_1_r.las	171,029,461	73,156,352	2.338/0.217	0.654/2.146
L336-P-180117_A_506031 4_1_r.las	163,734,160	70,160,448	2.334/0.217	0.655/2.149
L337-P-180117_A_506031 4_1_r.las	165,338,941	70,654,864	2.340/0.217	0.654/2.146
L338-P-180117_A_506031 4_1_r.las	167,590,242	70,888,512	2.364/0.220	0.650/2.133
L339-P-180117_A_506031 4_1_r.las	157,541,700	66,997,232	2.351/0.218	0.652/2.139
L340-P-180117_A_506031 4_1_r.las	167,374,005	71,444,384	2.343/0.218	0.653/2.142
L341-P-180117_A_506031 4_1_r.las	166,585,044	70,942,176	2.348/0.218	0.653/2.142
L342-P-180117_A_506031 4_1_r.las	167,777,182	71,766,304	2.338/0.217	0.654/2.146
L343-P-180117_A_506031 4_1_r.las	157,789,061	67,646,864	2.333/0.217	0.655/2.149
L344-P-180117_A_506031 4_1_r.las	155,027,063	66,403,056	2.335/0.217	0.654/2.146

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L345-P-180117_A_506038 2_1_r.las	146,855,844	62,207,808	2.361/0.219	0.651/2.136
L346-P-180117_A_506038 2_1_r.las	156,651,850	61,962,640	2.528/0.235	0.629/2.064
L347-P-180117_A_506038 2_1_r.las	147,285,194	63,972,272	2.302/0.214	0.659/2.162
L348-P-180117_A_506038 2_1_r.las	159,608,451	63,507,632	2.513/0.233	0.631/2.070
L349-P-180117_A_506031 4_1_r.las	159,128,765	67,594,400	2.354/0.219	0.652/2.139
L350-P-180117_A_506031 4_1_r.las	163,928,340	68,829,840	2.382/0.221	0.648/2.126
L351-P-180118_A_506031 4_1_r.las	153,461,277	65,409,264	2.346/0.218	0.653/2.142
L352-P-180118_A_506031 4_1_r.las	163,466,737	68,382,864	2.390/0.222	0.647/2.123
L353-P-180118_A_506031 4_1_r.las	161,870,894	68,722,976	2.355/0.219	0.652/2.139
L354-P-180118_A_506031 4_1_r.las	159,597,472	68,007,104	2.347/0.218	0.653/2.142
L355-P-180118_A_506031 4_1_r.las	160,760,097	68,023,152	2.363/0.220	0.650/2.133
L356-P-180118_A_506031 4_1_r.las	161,439,175	68,103,168	2.371/0.220	0.650/2.133
L357-P-180118_A_506031 4_1_r.las	171,514,469	71,516,080	2.398/0.223	0.646/2.119
L358-P-180118_A_506031 4_1_r.las	159,400,349	67,603,136	2.358/0.219	0.651/2.136
L359-P-180118_A_506031 4_1_r.las	160,076,608	67,188,896	2.382/0.221	0.648/2.126
L360-P-180118_A_506031 4_1_r.las	169,289,341	68,900,080	2.457/0.228	0.638/2.093
L361-P-180119_A_506038 2_1_r.las	155,086,908	62,238,800	2.492/0.232	0.633/2.077

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L362-P-180119_A_506038 2_1_r.las	203,489,917	74,080,256	2.747/0.255	0.603/1.978
L363-P-180119_A_506038 2_1_r.las	175,422,561	69,397,264	2.528/0.235	0.629/2.064
L364-P-180119_A_506038 2_1_r.las	188,668,429	68,691,952	2.747/0.255	0.603/1.978
L365-P-180119_A_506038 2_1_r.las	172,233,308	68,572,928	2.512/0.233	0.631/2.070
L366-P-180119_A_506038 2_1_r.las	191,196,580	72,548,000	2.635/0.245	0.616/2.021
L367-P-180119_A_506038 2_1_r.las	177,489,844	71,959,168	2.467/0.229	0.637/2.090
L368-P-180119_A_506038 2_1_r.las	208,337,864	78,024,160	2.670/0.248	0.612/2.008
L369-P-180119_A_506031 4_1_r.las	220,854,675	93,803,328	2.354/0.219	0.652/2.139
L370-P-180119_A_506031 4_1_r.las	234,115,129	96,942,240	2.415/0.224	0.643/2.110
L371-P-180119_A_506031 4_1_r.las	225,213,433	97,827,760	2.302/0.214	0.659/2.162
L372-P-180119_A_506031 4_1_r.las	21,195,548	8,264,240	2.565/0.238	0.624/2.047
L372-P-180122_A_506031 4_2_r.las	239,284,836	98,789,744	2.422/0.225	0.643/2.110
L373-P-180120_A_506031 4_1_r.las	260,399,318	99,033,504	2.629/0.244	0.617/2.024
L374-P-180120_A_506031 4_1_r.las	216,760,129	96,210,928	2.253/0.209	0.666/2.185
L374-P-180120_A_506031 4_2_r.las	281,183,831	100,417,488	2.800/0.260	0.598/1.962
L375-P-180120_A_506031 4_1_r.las	259,031,944	99,085,840	2.614/0.243	0.618/2.028
L376-P-180120_A_506031 4_1_r.las	260,633,439	99,947,904	2.608/0.242	0.619/2.031

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L377-P-180120_A_506031 4_1_r.las	262,677,861	98,913,088	2.656/0.247	0.614/2.014
L378-P-180122_A_506031 4_1_r.las	244,190,039	102,792,288	2.376/0.221	0.649/2.129
L379-P-180122_A_506031 4_1_r.las	257,109,072	108,429,760	2.371/0.220	0.649/2.129
L380-P-180120_A_506038 2_1_r.las	224,937,073	89,896,000	2.502/0.232	0.632/2.073
L381-P-180120_A_506038 2_1_r.las	284,421,916	91,929,008	3.094/0.287	0.569/1.867
L382-P-180120_A_506038 2_1_r.las	217,930,297	88,451,664	2.464/0.229	0.637/2.090
L383-P-180120_A_506038 2_1_r.las	286,746,251	91,651,760	3.129/0.291	0.565/1.854
L384-P-180122_A_506031 4_1_r.las	227,428,615	96,860,640	2.348/0.218	0.653/2.142
L385-P-180122_A_506031 4_1_r.las	227,716,512	96,118,560	2.369/0.220	0.650/2.133
L386-P-180122_A_506031 4_1_r.las	234,805,734	98,735,488	2.378/0.221	0.648/2.126
L387-P-180123_A_506031 4_1_r.las	224,270,412	96,595,344	2.322/0.216	0.656/2.152
L388-P-180123_A_506031 4_1_r.las	236,338,718	98,092,928	2.409/0.224	0.644/2.113
L389-P-180123_A_506031 4_1_r.las	230,037,048	97,915,632	2.349/0.218	0.652/2.139
L390-P-180123_A_506031 4_1_r.las	229,395,945	99,408,976	2.308/0.214	0.658/2.159
L391-P-180123_A_506031 4_1_r.las	228,014,334	98,196,816	2.322/0.216	0.656/2.152
L392-P-180123_A_506031 4_1_r.las	229,067,876	96,507,920	2.374/0.221	0.649/2.129
L393-P-180123_A_506031 4_1_r.las	238,428,523	100,325,712	2.377/0.221	0.649/2.129

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L394-P-180123_A_506038 2_1_r.las	229,168,811	96,980,704	2.363/0.220	0.651/2.136
L395-P-180123_A_506038 2_1_r.las	240,607,665	95,464,272	2.520/0.234	0.630/2.067
L396-P-180123_A_506038 2_1_r.las	225,674,056	96,305,120	2.343/0.218	0.653/2.142
L397-P-180123_A_506038 2_1_r.las	245,778,516	95,329,792	2.578/0.240	0.623/2.044
L398-P-180123_A_506038 2_1_r.las	223,778,169	94,575,104	2.366/0.220	0.650/2.133
L399-P-180123_B_506038 2_1_r.las	224,091,660	94,203,712	2.379/0.221	0.648/2.126
L400-P-180123_B_506038 2_1_r.las	247,962,730	97,032,352	2.555/0.237	0.626/2.054
L401-P-180123_B_506038 2_1_r.las	230,259,247	95,708,560	2.406/0.224	0.645/2.116
L402-P-180123_B_506038 2_1_r.las	243,573,869	95,509,296	2.550/0.237	0.626/2.054
L403-P-180123_B_506038 2_1_r.las	234,385,635	96,070,464	2.440/0.227	0.640/2.100
L404-P-180123_B_506031 4_1_r.las	243,391,303	98,913,024	2.461/0.229	0.637/2.090
L405-P-180123_B_506031 4_1_r.las	232,047,190	99,561,840	2.331/0.217	0.655/2.149
L406-P-180123_B_506031 4_1_r.las	255,613,494	102,252,256	2.500/0.232	0.632/2.073
L407-P-180123_B_506031 4_1_r.las	241,490,421	100,411,984	2.405/0.223	0.645/2.116
L408-P-180123_B_506031 4_1_r.las	242,852,464	99,418,704	2.443/0.227	0.640/2.100
L409-P-180123_B_506031 4_1_r.las	237,710,935	99,246,016	2.395/0.223	0.646/2.119
L410-P-180123_B_506031 4_1_r.las	244,291,228	104,849,280	2.330/0.216	0.655/2.149

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L411-P-180127_A_506031 4_1_r_P.las	245,756,751	101,220,496	2.428/0.226	0.642/2.106
L412-P-180127_A_506031 4_1_r_P.las	244,796,528	104,441,552	2.344/0.218	0.653/2.142
L413-P-180127_A_506031 4_1_r_P.las	263,992,093	103,693,952	2.546/0.237	0.627/2.057
L414-P-180127_A_506031 4_1_r_P.las	237,359,565	103,112,336	2.302/0.214	0.659/2.162
L415-P-180127_A_506031 4_1_r_P.las	258,229,116	104,121,088	2.480/0.230	0.635/2.083
L416-P-180127_A_506031 4_1_r_P.las	240,242,677	102,990,656	2.333/0.217	0.655/2.149
L417-P-180127_A_506038 2_1_r_P.las	271,158,344	98,558,560	2.751/0.256	0.603/1.978
L418-P-180127_A_506038 2_1_r_P.las	236,561,842	96,428,416	2.453/0.228	0.638/2.093
L419-P-180127_A_506038 2_1_r_P.las	261,504,047	96,536,640	2.709/0.252	0.608/1.995
L420-P-180127_A_506038 2_1_r_P.las	235,625,083	96,251,952	2.448/0.227	0.639/2.096
L421-P-180127_A_506038 2_1_r_P.las	245,077,985	91,868,752	2.668/0.248	0.612/2.008
L422-P-180127_A_506038 2_1_r_P.las	227,256,941	94,384,208	2.408/0.224	0.644/2.113
L423-P-180127_A_506038 2_1_r_P.las	227,169,805	92,658,768	2.452/0.228	0.639/2.096
L424-P-180127_A_506038 2_1_r_P.las	209,534,581	91,995,424	2.278/0.212	0.663/2.175
L425-P-180127_A_506038 2_1_r_P.las	217,170,598	90,142,816	2.409/0.224	0.644/2.113
L426-P-180127_A_506038 2_1_r_P.las	201,338,957	89,029,008	2.261/0.210	0.665/2.182
L427-P-180127_A_506038 2_1_r_P.las	214,292,290	88,461,408	2.422/0.225	0.643/2.110

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L428-P-180127_A_506038 2_1_r_P.las	204,795,448	89,556,752	2.287/0.212	0.661/2.169
L429-P-180127_A_506038 2_1_r_P.las	221,381,137	91,732,480	2.413/0.224	0.644/2.113
L430-P-180127_A_506031 4_1_r_P.las	249,262,248	105,885,712	2.354/0.219	0.652/2.139
L431-P-180127_A_506031 4_1_r_P.las	256,572,055	110,136,608	2.330/0.216	0.655/2.149
L432-P-180127_B_506031 4_1_r_P.las	262,651,778	111,950,768	2.346/0.218	0.653/2.142
L433-P-180127_B_506031 4_1_r_P.las	284,372,155	113,717,088	2.501/0.232	0.632/2.073
L434-P-180127_B_506031 4_1_r_P.las	267,299,320	113,874,144	2.347/0.218	0.653/2.142
L435-P-180127_B_506031 4_1_r_P.las	289,264,646	112,249,520	2.577/0.239	0.623/2.044
L436-P-180127_B_506031 4_1_r_P.las	271,768,219	116,820,480	2.326/0.216	0.656/2.152
L437-P-180127_B_506031 4_1_r_P.las	298,208,611	116,594,064	2.558/0.238	0.625/2.051
L438-P-180127_B_506031 4_1_r_P.las	282,758,685	117,742,544	2.401/0.223	0.645/2.116
L439-P-180128_A_506031 4_1_r_P.las	304,666,094	122,767,328	2.482/0.231	0.635/2.083
L440-P-180128_A_506031 4_1_r_P.las	289,116,128	124,355,744	2.325/0.216	0.656/2.152
L441-P-180128_A_506031 4_1_r_P.las	329,117,570	126,010,176	2.612/0.243	0.619/2.031
L442-P-180128_A_506031 4_1_r_P.las	303,570,201	128,567,920	2.361/0.219	0.651/2.136
L443-P-180128_A_506031 4_1_r_P.las	342,392,262	129,666,752	2.641/0.245	0.615/2.018
L444-P-180128_A_506031 4_1_r_P.las	307,343,510	130,114,112	2.362/0.219	0.651/2.136

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

File	Number of First Returns	Area of Swath	Point Density	NPS
L445-P-180128_A_506031 4_1_r_P.las	331,264,778	129,741,584	2.553/0.237	0.626/2.054
L446-P-180128_A_506031 4_1_r_P.las	209,483,268	91,049,152	2.301/0.214	0.659/2.162
L447-P-180128_A_506038 2_1_r_P.las	208,875,533	78,013,616	2.677/0.249	0.611/2.005
L448-P-180128_A_506038 2_1_r_P.las	174,539,362	76,017,568	2.296/0.213	0.660/2.165
L449-P-180128_A_506038 2_1_r_P.las	177,036,414	66,665,312	2.656/0.247	0.614/2.014
L450-P-180128_A_506038 2_1_r_P.las	123,709,670	53,409,088	2.316/0.215	0.657/2.156
L451-P-180128_A_506038 2_1_r_P.las	115,822,812	49,175,152	2.355/0.219	0.652/2.139
L452-P-180128_A_506038 2_1_r_P.las	133,448,720	48,485,104	2.752/0.256	0.603/1.978
L453-P-180128_A_506038 2_1_r_P.las	100,734,795	42,852,288	2.351/0.218	0.652/2.139
L454-P-180128_A_506038 2_1_r_P.las	101,840,836	36,395,664	2.798/0.260	0.598/1.962
L455-P-180128_A_506038 2_1_r_P.las	77,639,173	32,183,984	2.412/0.224	0.644/2.113
L461-P-180128_A_506038 2_1_r_P.las	42,028,761	14,815,840	2.837/0.264	0.594/1.949
Average			2.482/0.231	0.635/2.083
			<small>pp Square Meter/ pp Square US Survey Foot</small>	<small>Meter/ US Survey Feet</small>
Block 2	3,088,832	836,773	3.691/0.343	0.520/1.706
Block 2	28,832,642,393	8,186,957,973	3.522/0.327	0.533/1.749
Aggregate	28,835,731,225	8,187,794,746	3.522/0.327	0.533/1.749
			<small>pp Square Meter/ pp Square US Survey Foot</small>	<small>Meter/ US Survey Feet</small>

C-5.1 Report on Data Voids

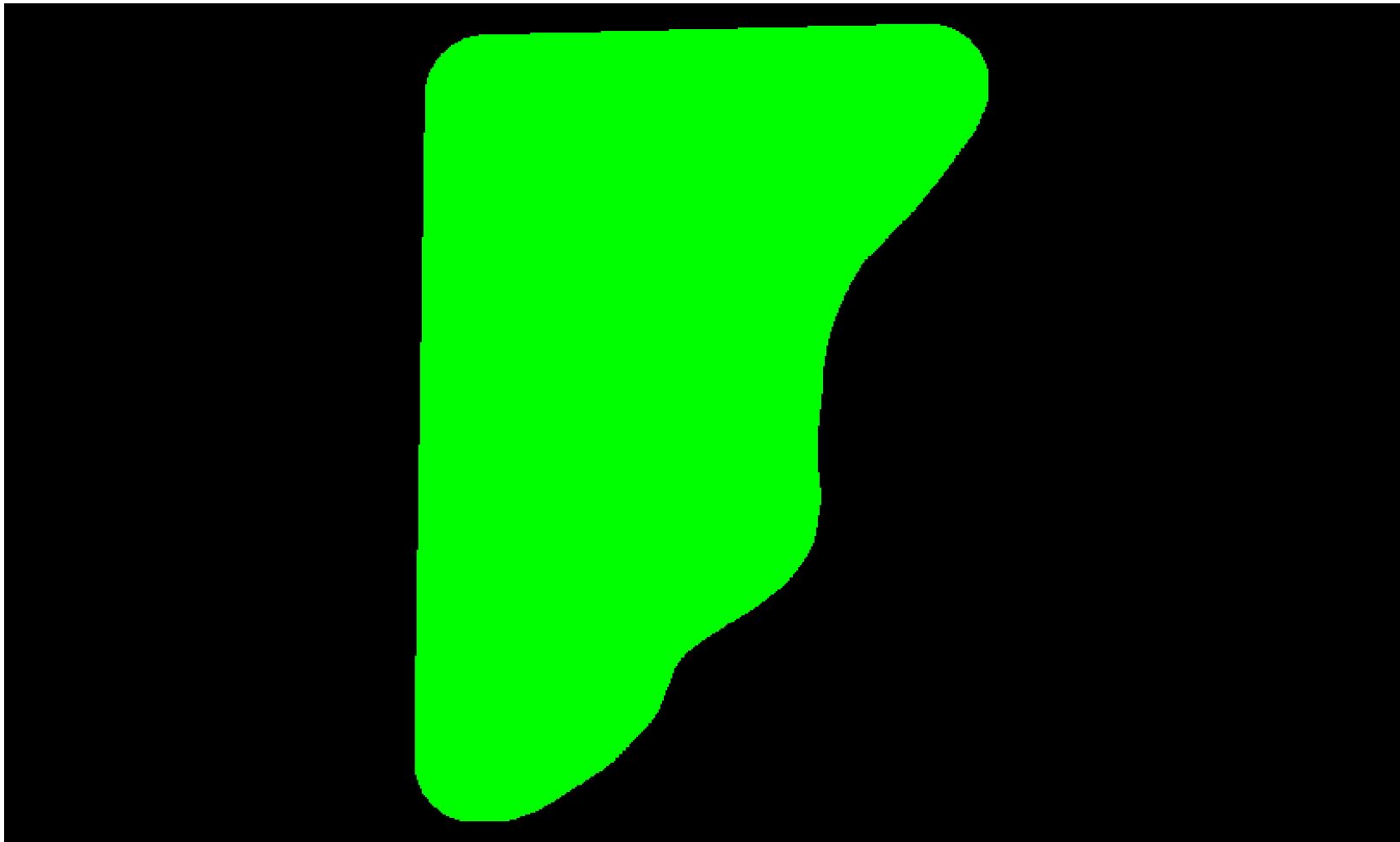
The USGS Lidar Base Specification Version 1.2 states: "Data voids, in lidar, are gaps in the point cloud coverage, caused by surface absorbance or refraction of the lidar pulse (or both absorbance and refraction simultaneously), instrument or processing anomalies or failure, obstruction of the lidar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

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_5\Area1\Boresighted_DataVoids_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_5\Area1\Boresighted_DataVoids_SingleFile.jp2)

C-5.1 Report on Data Voids



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 104,405)
- Red: Cells containing no first return lidar points (number of cells = 00)
- Background Color: Null data

C-5.2 Report on Data Voids

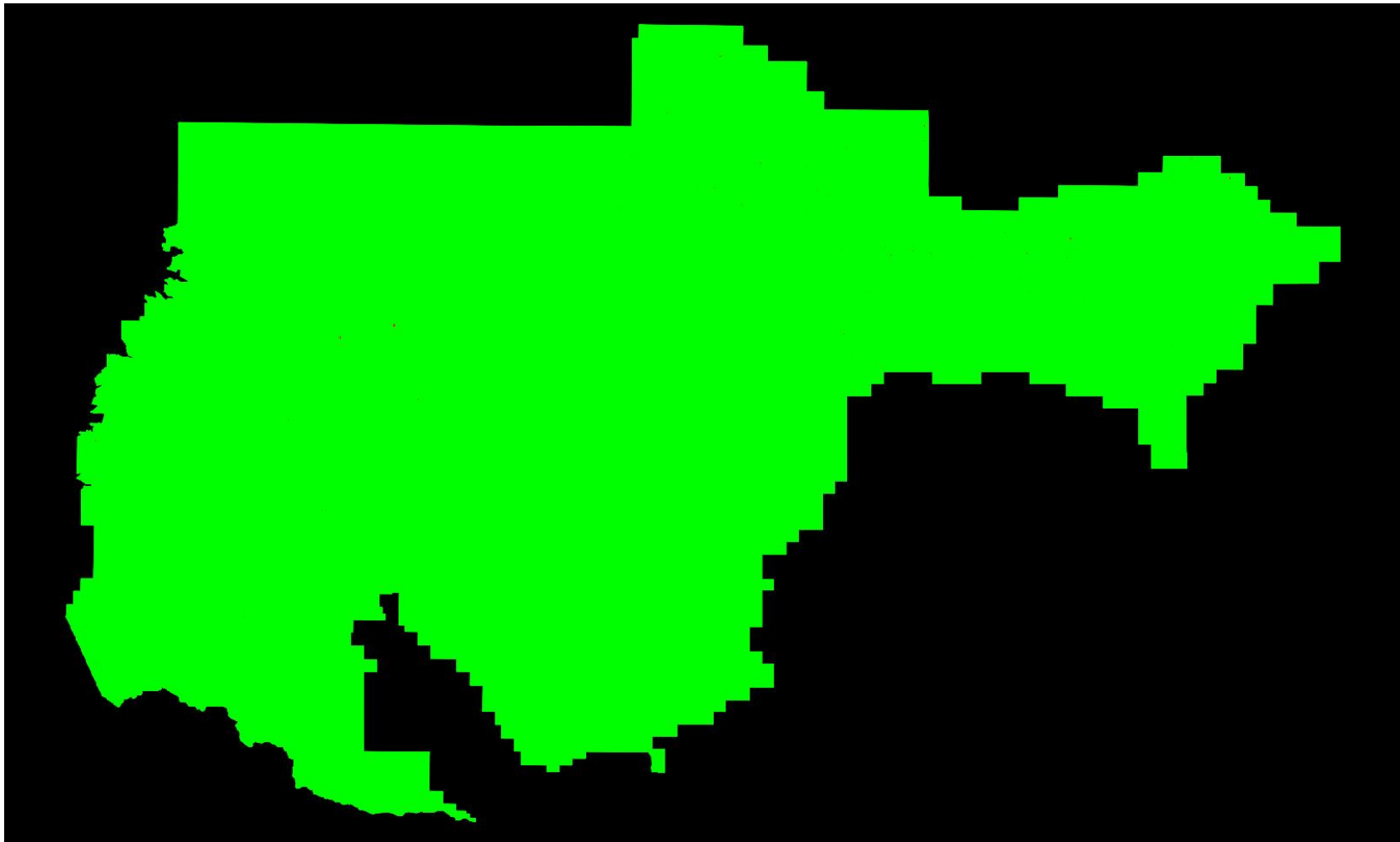
The USGS Lidar Base Specification Version 1.2 states: "Data voids, in lidar, are gaps in the point cloud coverage, caused by surface absorbance or refraction of the lidar pulse (or both absorbance and refraction simultaneously), instrument or processing anomalies or failure, obstruction of the lidar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

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_5\Area2\Boresighted_DataVoids_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_5\Area2\Boresighted_DataVoids_SingleFile.jp2)

C-5.2 Report on Data Voids



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 1,015,101,603)
- Red: Cells containing no first return lidar points (number of cells = 61,635)
- Black: Background Color: Null data

C-6.1.1 Report on Spatial Distribution and Regularity

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

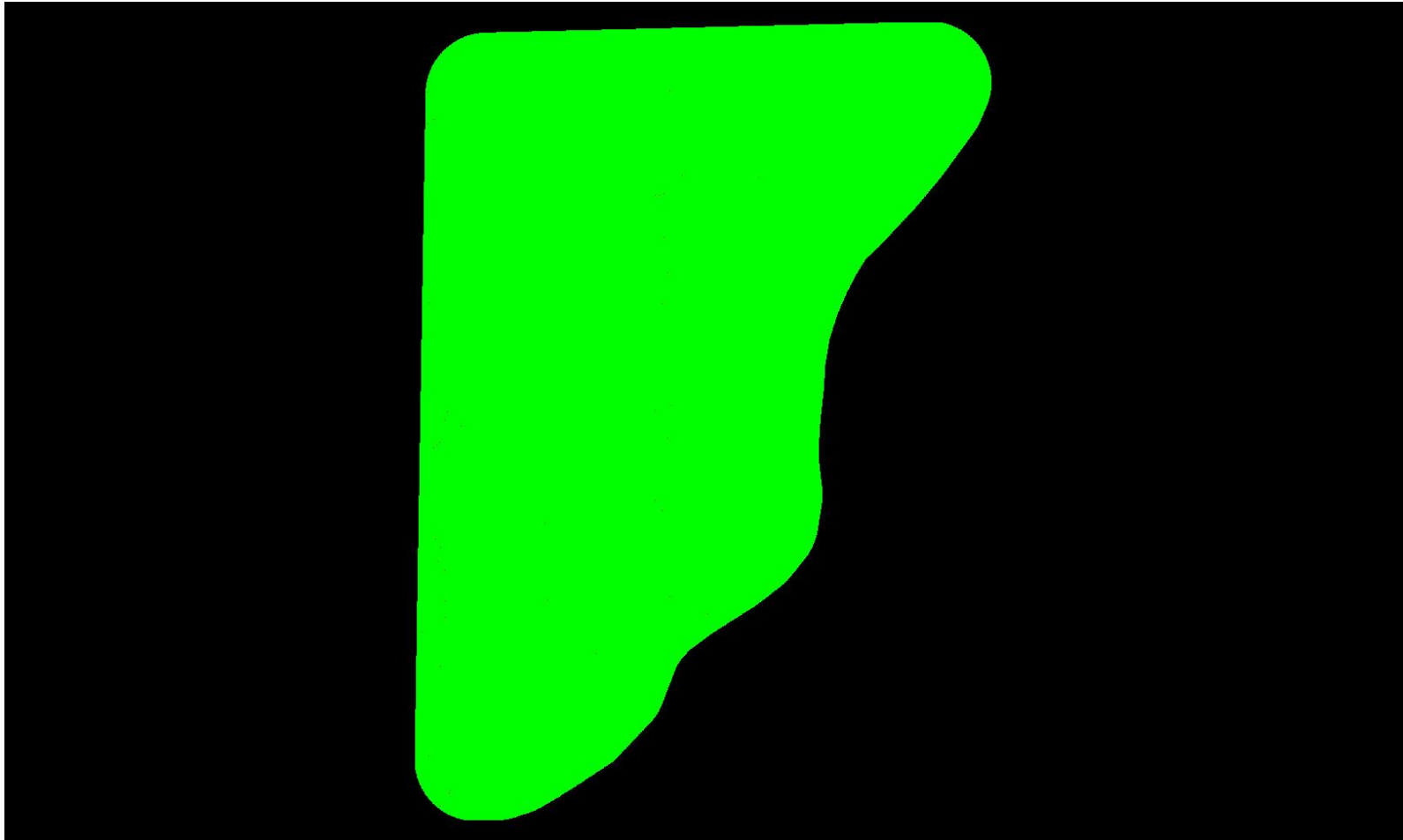
- (1) Generating a density grid from the data with cell sizes equal to twice the design ANPS and a radius equal to the design ANPS.
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) Using individual (single) swaths, with only the first return points located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

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_6\Area1\Boresighted_SpatialDistribution_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_6\Area1\Boresighted_SpatialDistribution_SingleFile.jp2)

C-6.1.1 Report on Spatial Distribution and Regularity - continued



Cell size: 1.420 Meter

See JPG2000 file for full resolution results

C-6.1.2 Report on Spatial Distribution and Regularity

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

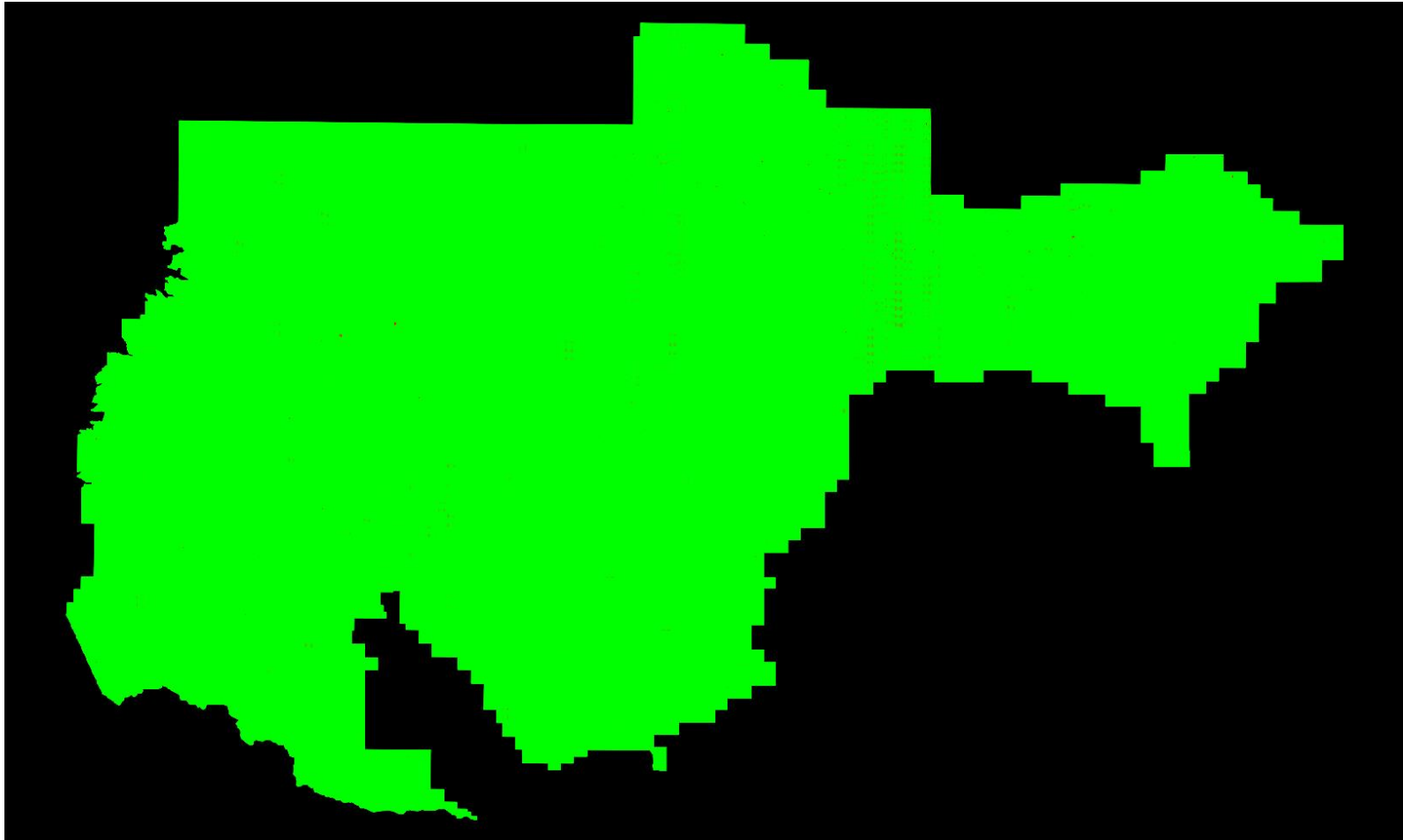
- (1) Generating a density grid from the data with cell sizes equal to twice the design ANPS and a radius equal to the design ANPS.
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) Using individual (single) swaths, with only the first return points located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

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

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

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_6\Area2\Boresight_ed_SpatialDistribution_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\C_6\Area2\Boresight_ed_SpatialDistribution_SingleFile.jp2)

C-6.1.2 Report on Spatial Distribution and Regularity - continued



Cell size: 1.420 Meter

See JPG2000 file for full resolution results

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

Swath	Percentage of Cells that Contain ≥ 1
L095-P-180105_A_5060314_2_r	89.79%
L012-P-180104_A_5060382_1_r	97.25%
L013-P-180104_A_5060382_1_r	97.18%
L014-P-180104_A_5060382_1_r	97.69%
L015-P-180104_A_5060382_1_r	98.87%
L016-P-171230_A_5060314_1_r	98.85%
L017-P-171230_A_5060314_1_r	98.95%
L018-P-171230_A_5060314_1_r	99.30%
L019-P-171230_A_5060314_1_r	99.57%
L020-P-171230_A_5060314_1_r	99.48%
L021-P-171230_A_5060314_1_r	99.44%
L022-P-171230_A_5060314_1_r	99.28%
L023-P-171230_A_5060314_1_r	99.43%
L024-P-171230_A_5060314_1_r	99.47%
L025-P-171230_A_5060314_1_r	99.69%
L026-P-171230_A_5060314_1_r	99.69%
L027-P-171230_B_5060314_1_r	99.82%
L028-P-171230_B_5060314_1_r	99.72%
L029-P-171230_B_5060314_1_r	99.81%
L030-P-171230_B_5060314_1_r	99.34%
L031-P-171230_B_5060314_1_r	99.73%
L032-P-171230_B_5060314_1_r	99.33%
L033-P-171230_B_5060314_1_r	99.77%
L034-P-171230_B_5060314_1_r	99.12%
L035-P-171230_B_5060314_1_r	99.79%
L036-P-171231_A_5060314_1_r	99.72%
L037-P-171231_A_5060314_1_r	99.82%
L038-P-171231_A_5060314_1_r	99.75%
L039-P-171231_A_5060314_1_r	99.21%
L040-P-171231_A_5060314_1_r	99.89%
L041-P-171231_A_5060314_1_r	99.68%
L042-P-180101_A_5060382_1_r	99.72%
L043-P-180101_A_5060382_1_r	99.83%
L044-P-180101_A_5060382_1_r	99.70%
L045-P-180101_A_5060382_1_r	99.87%
L046-P-180101_A_5060382_1_r	99.75%
L047-P-180101_A_5060382_1_r	99.79%
L048-P-180102_A_5060314_1_r	99.90%
L049-P-180102_A_5060314_1_r	99.90%
L050-P-180102_A_5060314_1_r	99.84%
L051-P-180102_A_5060314_1_r	99.80%
L052-P-180102_A_5060314_1_r	99.71%
L053-P-180102_A_5060314_1_r	99.78%
L053-P-180103_C_5060314_2_r	99.28%
L054-P-180102_B_5060314_1_r	99.60%
L055-P-180102_B_5060314_1_r	99.78%

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

Swath	Percentage of Cells that Contain ≥ 1
L056-P-180102_B_5060314_1_r	99.57%
L057-P-180102_B_5060314_1_r	99.78%
L058-P-180102_B_5060314_1_r	99.72%
L059-P-180102_B_5060314_1_r	99.66%
L060-P-180103_A_5060314_1_r	99.24%
L061-P-180103_A_5060314_1_r	99.81%
L062-P-180103_A_5060314_1_r	99.65%
L063-P-180103_A_5060314_1_r	99.60%
L064-P-180103_A_5060314_1_r	99.23%
L065-P-180103_A_5060314_1_r	98.98%
L066-P-180103_A_5060314_1_r	99.58%
L066-P-180201_B_5060382_2_s	99.60%
L067-P-180103_B_5060314_1_r	99.76%
L068-P-180103_B_5060314_1_r	99.10%
L069-P-180103_B_5060314_1_r	99.80%
L070-P-180103_B_5060314_1_r	99.05%
L070-P-180105_A_5060382_2_r	99.77%
L071-P-180103_C_5060314_1_r	99.57%
L071-P-180104_A_5060314_2_r	99.06%
L072-P-180104_A_5060314_1_r	98.34%
L073-P-180104_A_5060314_1_r	99.42%
L074-P-180104_A_5060314_1_r	99.05%
L075-P-180104_A_5060314_1_r	98.76%
L076-P-180104_B_5060314_1_r	96.82%
L077-P-180104_B_5060314_1_r	97.71%
L078-P-180105_A_5060382_1_r	99.59%
L079-P-180105_A_5060382_1_r	99.83%
L080-P-180104_A_5060382_1_r	99.84%
L081-P-180104_A_5060382_1_r	99.52%
L082-P-180104_A_5060382_1_r	99.75%
L083-P-180104_A_5060382_1_r	99.49%
L084-P-180105_A_5060382_1_r	99.71%
L085-P-180105_A_5060382_1_r	99.86%
L086-P-180109_A_5060382_1_r	99.79%
L087-P-180109_A_5060382_1_r	99.87%
L088-P-180109_A_5060382_1_r	99.71%
L089-P-180109_A_5060382_1_r	99.88%
L090-P-180109_A_5060382_1_r	99.85%
L091-P-180109_A_5060382_1_r	99.87%
L092-P-180109_A_5060382_1_r	99.83%
L093-P-180109_A_5060382_1_r	99.87%
L094-P-180105_A_5060314_1_r	97.85%
L095-P-180105_A_5060314_1_r	92.67%
L096-P-180105_A_5060314_1_r	96.75%
L097-P-180105_A_5060314_1_r	93.64%
L098-P-180105_A_5060314_1_r	94.37%

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

Swath	Percentage of Cells that Contain ≥ 1
L099-P-180105_A_5060314_1_r	95.50%
L100-P-180105_A_5060314_1_r	94.99%
L101-P-180105_A_5060314_1_r	96.41%
L102-P-180105_A_5060314_1_r	99.69%
L103-P-180105_A_5060314_1_r	94.80%
L104-P-180105_A_5060314_1_r	94.56%
L105-P-180111_A_5060382_1_r	99.71%
L106-P-180111_A_5060382_1_r	99.40%
L107-P-180111_A_5060382_1_r	99.77%
L108-P-180111_A_5060382_1_r	99.27%
L109-P-180112_A_5060314_1_r	93.88%
L110-P-180112_A_5060314_1_r	99.53%
L111-P-180112_A_5060314_1_r	99.67%
L112-P-180112_A_5060314_1_r	98.76%
L113-P-180112_A_5060314_1_r	99.54%
L114-P-180112_A_5060314_1_r	98.15%
L115-P-180112_A_5060314_1_r	99.73%
L116-P-180112_A_5060314_1_r	99.36%
L117-P-180112_A_5060314_1_r	99.78%
L118-P-180112_A_5060314_1_r	98.75%
L119-P-180112_A_5060314_1_r	99.29%
L120-P-180112_A_5060314_1_r	99.35%
L121-P-180112_B_5060314_1_r	99.79%
L122-P-180112_B_5060314_1_r	99.70%
L123-P-180112_B_5060314_1_r	99.43%
L124-P-180118_A_5060382_1_r	99.49%
L125-P-180118_A_5060382_1_r	99.80%
L126-P-180118_A_5060382_1_r	99.70%
L127-P-180118_A_5060382_1_r	99.79%
L128-P-180118_A_5060382_1_r	99.52%
L129-P-180112_B_5060314_1_r	99.88%
L130-P-180112_B_5060314_1_r	99.83%
L131-P-180112_B_5060314_1_r	99.75%
L132-P-180112_B_5060314_1_r	99.78%
L133-P-180112_A_5060382_1_r	99.80%
L134-P-180112_A_5060382_1_r	99.53%
L134-P-180118_A_5060382_2_r	99.69%
L135-P-180118_A_5060382_1_r	99.51%
L136-P-180118_A_5060382_1_r	99.60%
L137-P-180118_A_5060382_1_r	99.50%
L138-P-180118_A_5060382_1_r	99.47%
L139-P-180118_A_5060382_1_r	99.57%
L140-P-180118_A_5060382_1_r	99.35%
L141-P-180118_A_5060382_1_r	99.71%
L142-P-180111_A_5060314_1_r	99.50%
L143-P-180111_A_5060314_1_r	99.77%

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

Swath	Percentage of Cells that Contain ≥ 1
L144-P-180111_A_5060314_1_r	98.64%
L145-P-180111_A_5060314_1_r	98.58%
L146-P-180111_A_5060314_2_r	98.77%
L146-P-180111_B_5060314_1_r	99.51%
L147-P-180111_B_5060314_1_r	98.61%
L148-P-180111_B_5060314_1_r	98.88%
L160-P-180129_A_5060382_1_r_P	99.87%
L161-P-180129_A_5060382_1_r_P	99.86%
L162-P-180129_A_5060382_1_r_P	99.75%
L163-P-180129_A_5060382_1_r_P	99.86%
L164-P-180129_A_5060382_1_r_P	99.78%
L165-P-180129_A_5060382_1_r_P	99.83%
L166-P-180129_A_5060382_1_r_P	99.84%
L167-P-180129_A_5060382_1_r_P	99.88%
L168-P-180129_A_5060382_1_r_P	99.84%
L169-P-180129_A_5060382_1_r_P	99.86%
L170-P-180129_A_5060382_1_r_P	99.84%
L171-P-180129_A_5060382_1_r_P	99.74%
L172-P-180129_A_5060382_1_r_P	99.90%
L173-P-180129_A_5060382_1_r_P	99.72%
L174-P-180129_A_5060382_1_r_P	99.88%
L175-P-180129_A_5060382_1_r_P	99.68%
L176-P-180129_A_5060382_1_r_P	99.87%
L177-P-180129_A_5060382_1_r_P	99.62%
L178-P-180129_A_5060382_1_r_P	99.86%
L179-P-180129_A_5060382_1_r_P	99.35%
L180-P-180129_A_5060314_1_r_P	99.79%
L181-P-180129_A_5060314_1_r_P	99.87%
L182-P-180129_A_5060314_1_r_P	99.88%
L183-P-180129_A_5060314_1_r_P	99.83%
L184-P-180129_A_5060314_1_r_P	99.83%
L185-P-180129_A_5060314_1_r_P	99.81%
L186-P-180129_A_5060314_1_r_P	99.86%
L187-P-180130_A_5060314_1_r_P	99.76%
L188-P-180130_A_5060314_1_r_P	99.87%
L189-P-180130_A_5060314_1_r_P	99.84%
L190-P-180130_A_5060314_1_r_P	99.87%
L191-P-180130_A_5060314_1_r_P	99.84%
L192-P-180130_A_5060314_1_r_P	99.74%
L192-P-180222_A_5060382_2_s_P	98.72%
L192-P-180222_A_5060382_3_s_P	99.70%
L193-P-180130_A_5060314_1_r_P	99.83%
L193-P-180201_C_5060382_2_r_P	99.91%
L194-P-180201_C_5060382_1_r_P	99.86%
L195-P-180201_C_5060382_1_r_P	99.84%
L196-P-180201_C_5060382_1_r_P	99.87%

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

Swath	Percentage of Cells that Contain ≥ 1
L197-P-180201_C_5060382_1_r_P	99.89%
L198-P-180201_C_5060382_1_r_P	99.82%
L199-P-180201_C_5060382_1_r_P	99.89%
L200-P-180201_C_5060382_1_r_P	99.85%
L201-P-180202_A_5060382_1_r_P	99.65%
L202-P-180202_A_5060382_1_r_P	99.69%
L203-P-180202_A_5060382_1_r_P	99.76%
L204-P-180202_A_5060382_1_r_P	99.85%
L205-P-180202_A_5060382_1_r_P	99.88%
L206-P-180202_A_5060382_1_r_P	99.76%
L207-P-180202_A_5060382_1_r_P	99.66%
L208-P-180202_A_5060382_1_r_P	99.73%
L209-P-180202_A_5060382_1_r_P	99.74%
L210-P-180201_D_5060382_1_r_P	99.04%
L211-P-180201_D_5060382_1_r_P	99.44%
L212-P-180201_D_5060382_1_r_P	99.60%
L213-P-180201_D_5060382_1_r_P	99.51%
L214-P-180130_A_5060382_1_r_P	99.80%
L215-P-180130_A_5060382_1_r_P	99.85%
L216-P-180130_A_5060382_1_r_P	99.88%
L217-P-180206_A_5060382_1_r_P	99.74%
L218-P-180206_A_5060382_1_r_P	99.66%
L219-P-180206_A_5060382_1_r_P	99.73%
L220-P-180206_A_5060382_1_r_P	99.64%
L221-P-180206_A_5060382_1_r_P	99.76%
L222-P-180206_A_5060382_1_r_P	99.65%
L223-P-180206_A_5060382_1_r_P	99.75%
L224-P-180206_A_5060382_1_r_P	99.71%
L225-P-180206_A_5060382_1_r_P	99.81%
L226-P-180206_A_5060382_1_r_P	99.81%
L227-P-180204_A_5060382_1_r_P	99.15%
L228-P-180204_A_5060382_1_r_P	99.48%
L229-P-180204_A_5060382_1_r_P	99.31%
L230-P-180204_A_5060382_1_r_P	99.73%
L231-P-180204_A_5060382_1_r_P	99.38%
L232-P-180204_A_5060382_1_r_P	99.79%
L233-P-180204_A_5060382_1_r_P	99.50%
L234-P-180204_A_5060382_1_r_P	99.79%
L235-P-180204_A_5060382_1_r_P	99.35%
L236-P-180204_A_5060382_1_r_P	99.81%
L237-P-180204_A_5060382_1_r_P	99.17%
L238-P-180204_A_5060382_1_r_P	99.81%
L239-P-180203_A_5060382_1_r_P	98.15%
L240-P-180203_A_5060382_1_r_P	99.27%
L241-P-180203_A_5060382_1_r_P	98.65%
L242-P-180203_A_5060382_1_r_P	99.79%

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

Swath	Percentage of Cells that Contain ≥ 1
L243-P-180203_A_5060382_1_r_P	99.25%
L244-P-180203_A_5060382_1_r_P	99.79%
L245-P-180203_A_5060382_1_r_P	99.73%
L246-P-180203_A_5060382_1_r_P	99.88%
L247-P-180203_A_5060382_1_r_P	99.68%
L248-P-180203_A_5060382_1_r_P	99.87%
L249-P-180203_A_5060382_1_r_P	99.50%
L250-P-180203_A_5060382_1_r_P	99.85%
L251-P-180203_A_5060382_1_r_P	99.68%
L266-P-180106_A_5060382_1_r	99.80%
L266-P-180113_A_5060382_2_r	99.52%
L267-P-180106_A_5060382_1_r	97.96%
L267-P-180106_A_5060382_2_r	98.47%
L268-P-180106_A_5060382_1_r	98.21%
L269-P-180106_A_5060382_1_r	98.14%
L270-P-180106_A_5060314_1_r	98.41%
L270-P-180106_A_5060382_2_r	99.23%
L270-P-180106_A_5060382_3_r	98.05%
L271-P-180106_A_5060314_1_r	99.41%
L272-P-180106_A_5060314_1_r	99.46%
L273-P-180106_A_5060314_1_r	99.50%
L274-P-180106_A_5060314_1_r	99.68%
L275-P-180106_A_5060314_1_r	99.71%
L276-P-180106_A_5060314_1_r	99.05%
L277-P-180106_A_5060314_1_r	99.62%
L278-P-180106_A_5060314_1_r	99.50%
L279-P-180106_A_5060314_1_r	99.68%
L280-P-180106_B_5060382_1_r	99.83%
L280-P-180106_B_5060382_2_r	99.70%
L280-P-180113_A_5060382_3_r	99.72%
L281-P-180106_B_5060382_1_r	99.79%
L282-P-180106_B_5060382_1_r	99.82%
L283-P-180106_B_5060382_1_r	99.86%
L284-P-180106_B_5060382_1_r	99.75%
L285-P-180113_A_5060382_1_r	99.68%
L286-P-180113_A_5060382_1_r	99.82%
L287-P-180113_A_5060382_1_r	99.65%
L288-P-180113_A_5060382_1_r	99.80%
L289-P-180113_A_5060382_1_r	99.62%
L290-P-180113_A_5060314_1_r	99.55%
L291-P-180113_A_5060314_1_r	99.68%
L292-P-180113_A_5060314_1_r	99.37%
L293-P-180113_A_5060314_1_r	99.57%
L294-P-180113_A_5060314_1_r	99.37%
L295-P-180113_A_5060314_1_r	99.67%
L296-P-180113_A_5060314_1_r	99.23%

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

Swath	Percentage of Cells that Contain ≥ 1
L297-P-180113_A_5060314_1_r	99.65%
L298-P-180113_A_5060314_1_r	99.35%
L299-P-180113_A_5060314_1_r	99.77%
L300-P-180113_A_5060314_1_r	98.82%
L301-P-180113_A_5060314_1_r	99.71%
L302-P-180113_A_5060314_1_r	98.16%
L303-P-180113_A_5060314_1_r	99.61%
L304-P-180113_A_5060314_1_r	99.39%
L305-P-180113_A_5060314_1_r	98.53%
L306-P-180113_A_5060314_1_r	99.78%
L307-P-180114_A_5060314_1_r	99.00%
L308-P-180114_A_5060314_1_r	99.67%
L308-P-180114_A_5060314_2_r	99.25%
L309-P-180114_A_5060314_1_r	98.25%
L310-P-180114_A_5060314_1_r	99.56%
L310-P-180114_B_5060314_2_r	93.34%
L311-P-180113_B_5060382_1_r	99.62%
L312-P-180113_B_5060382_1_r	99.71%
L313-P-180113_B_5060382_1_r	99.48%
L314-P-180113_B_5060382_1_r	99.41%
L315-P-180114_B_5060314_1_r	98.61%
L316-P-180114_B_5060314_1_r	99.69%
L317-P-180114_B_5060314_1_r	99.73%
L318-P-180114_B_5060314_1_r	99.44%
L319-P-180114_B_5060314_1_r	99.76%
L320-P-180114_B_5060314_1_r	99.78%
L321-P-180114_B_5060314_1_r	99.66%
L322-P-180114_B_5060314_1_r	99.76%
L323-P-180114_B_5060314_1_r	99.67%
L324-P-180114_B_5060314_1_r	99.71%
L325-P-180117_A_5060314_1_r	99.71%
L326-P-180117_A_5060314_1_r	99.75%
L327-P-180117_A_5060314_1_r	99.70%
L328-P-180117_A_5060314_1_r	99.73%
L329-P-180117_A_5060314_1_r	99.74%
L330-P-180117_A_5060314_1_r	99.64%
L331-P-180117_A_5060314_1_r	99.71%
L332-P-180117_A_5060314_1_r	99.60%
L333-P-180117_A_5060314_1_r	99.65%
L334-P-180117_A_5060314_1_r	99.56%
L335-P-180117_A_5060314_1_r	99.46%
L336-P-180117_A_5060314_1_r	99.71%
L337-P-180117_A_5060314_1_r	99.65%
L338-P-180117_A_5060314_1_r	99.72%
L339-P-180117_A_5060314_1_r	99.77%
L340-P-180117_A_5060314_1_r	99.65%

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

Swath	Percentage of Cells that Contain ≥ 1
L341-P-180117_A_5060314_1_r	99.63%
L342-P-180117_A_5060314_1_r	99.67%
L343-P-180117_A_5060314_1_r	99.46%
L344-P-180117_A_5060314_1_r	99.62%
L345-P-180117_A_5060382_1_r	99.51%
L346-P-180117_A_5060382_1_r	99.74%
L347-P-180117_A_5060382_1_r	99.36%
L348-P-180117_A_5060382_1_r	99.73%
L349-P-180117_A_5060314_1_r	99.52%
L350-P-180117_A_5060314_1_r	99.67%
L351-P-180118_A_5060314_1_r	95.55%
L352-P-180118_A_5060314_1_r	99.66%
L353-P-180118_A_5060314_1_r	99.68%
L354-P-180118_A_5060314_1_r	99.60%
L355-P-180118_A_5060314_1_r	99.61%
L356-P-180118_A_5060314_1_r	99.58%
L357-P-180118_A_5060314_1_r	99.62%
L358-P-180118_A_5060314_1_r	99.50%
L359-P-180118_A_5060314_1_r	99.59%
L360-P-180118_A_5060314_1_r	99.64%
L361-P-180119_A_5060382_1_r	99.85%
L362-P-180119_A_5060382_1_r	99.86%
L363-P-180119_A_5060382_1_r	99.81%
L364-P-180119_A_5060382_1_r	99.82%
L365-P-180119_A_5060382_1_r	99.73%
L366-P-180119_A_5060382_1_r	99.83%
L367-P-180119_A_5060382_1_r	94.77%
L368-P-180119_A_5060382_1_r	99.71%
L369-P-180119_A_5060314_1_r	96.39%
L370-P-180119_A_5060314_1_r	99.81%
L371-P-180119_A_5060314_1_r	99.81%
L372-P-180119_A_5060314_1_r	99.90%
L372-P-180122_A_5060314_2_r	98.27%
L373-P-180120_A_5060314_1_r	99.87%
L374-P-180120_A_5060314_1_r	99.20%
L374-P-180120_A_5060314_2_r	99.58%
L375-P-180120_A_5060314_1_r	99.72%
L376-P-180120_A_5060314_1_r	99.57%
L377-P-180120_A_5060314_1_r	99.78%
L378-P-180122_A_5060314_1_r	99.67%
L379-P-180122_A_5060314_1_r	99.61%
L380-P-180120_A_5060382_1_r	98.65%
L381-P-180120_A_5060382_1_r	99.02%
L382-P-180120_A_5060382_1_r	98.86%
L383-P-180120_A_5060382_1_r	99.06%
L384-P-180122_A_5060314_1_r	99.51%

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

Swath	Percentage of Cells that Contain ≥ 1
L385-P-180122_A_5060314_1_r	99.59%
L386-P-180122_A_5060314_1_r	99.49%
L387-P-180123_A_5060314_1_r	99.82%
L388-P-180123_A_5060314_1_r	99.82%
L389-P-180123_A_5060314_1_r	99.70%
L390-P-180123_A_5060314_1_r	99.74%
L391-P-180123_A_5060314_1_r	99.70%
L392-P-180123_A_5060314_1_r	99.75%
L393-P-180123_A_5060314_1_r	99.66%
L394-P-180123_A_5060382_1_r	99.75%
L395-P-180123_A_5060382_1_r	99.81%
L396-P-180123_A_5060382_1_r	99.70%
L397-P-180123_A_5060382_1_r	99.75%
L398-P-180123_A_5060382_1_r	99.55%
L399-P-180123_B_5060382_1_r	99.18%
L400-P-180123_B_5060382_1_r	99.57%
L401-P-180123_B_5060382_1_r	99.27%
L402-P-180123_B_5060382_1_r	99.59%
L403-P-180123_B_5060382_1_r	99.70%
L404-P-180123_B_5060314_1_r	99.80%
L405-P-180123_B_5060314_1_r	99.18%
L406-P-180123_B_5060314_1_r	99.58%
L407-P-180123_B_5060314_1_r	99.51%
L408-P-180123_B_5060314_1_r	99.71%
L409-P-180123_B_5060314_1_r	99.85%
L410-P-180123_B_5060314_1_r	99.62%
L411-P-180127_A_5060314_1_r_P	99.89%
L412-P-180127_A_5060314_1_r_P	99.83%
L413-P-180127_A_5060314_1_r_P	99.86%
L414-P-180127_A_5060314_1_r_P	99.82%
L415-P-180127_A_5060314_1_r_P	99.84%
L416-P-180127_A_5060314_1_r_P	99.66%
L417-P-180127_A_5060382_1_r_P	99.89%
L418-P-180127_A_5060382_1_r_P	99.84%
L419-P-180127_A_5060382_1_r_P	99.92%
L420-P-180127_A_5060382_1_r_P	99.81%
L421-P-180127_A_5060382_1_r_P	99.81%
L422-P-180127_A_5060382_1_r_P	99.49%
L423-P-180127_A_5060382_1_r_P	99.40%
L424-P-180127_A_5060382_1_r_P	98.85%
L425-P-180127_A_5060382_1_r_P	98.80%
L426-P-180127_A_5060382_1_r_P	97.72%
L427-P-180127_A_5060382_1_r_P	98.51%
L428-P-180127_A_5060382_1_r_P	98.63%
L429-P-180127_A_5060382_1_r_P	99.82%
L430-P-180127_A_5060314_1_r_P	99.79%

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

Swath	Percentage of Cells that Contain ≥ 1
L431-P-180127_A_5060314_1_r_P	99.61%
L432-P-180127_B_5060314_1_r_P	99.74%
L433-P-180127_B_5060314_1_r_P	99.78%
L434-P-180127_B_5060314_1_r_P	99.69%
L435-P-180127_B_5060314_1_r_P	99.77%
L436-P-180127_B_5060314_1_r_P	99.70%
L437-P-180127_B_5060314_1_r_P	99.84%
L438-P-180127_B_5060314_1_r_P	99.63%
L439-P-180128_A_5060314_1_r_P	99.78%
L440-P-180128_A_5060314_1_r_P	99.58%
L441-P-180128_A_5060314_1_r_P	99.57%
L442-P-180128_A_5060314_1_r_P	99.32%
L443-P-180128_A_5060314_1_r_P	99.76%
L444-P-180128_A_5060314_1_r_P	99.45%
L445-P-180128_A_5060314_1_r_P	99.73%
L446-P-180128_A_5060314_1_r_P	99.44%
L447-P-180128_A_5060382_1_r_P	99.79%
L448-P-180128_A_5060382_1_r_P	99.43%
L449-P-180128_A_5060382_1_r_P	99.79%
L450-P-180128_A_5060382_1_r_P	99.64%
L451-P-180128_A_5060382_1_r_P	99.67%
L452-P-180128_A_5060382_1_r_P	99.82%
L453-P-180128_A_5060382_1_r_P	99.74%
L454-P-180128_A_5060382_1_r_P	99.81%
L455-P-180128_A_5060382_1_r_P	99.79%
L461-P-180128_A_5060382_1_r_P	99.79%

C-7 Report on Collection Conditions

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

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

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

Ground Conditions:

Flight Date: 12/30/2017

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2017&dm=12&dd=30&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 12/31/2017

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2017&dm=12&dd=31&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/01/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=1&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/02/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=2&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/03/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=3&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/04/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=4&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/05/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=5&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/06/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=6&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/09/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=9&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/11/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=11&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/12/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=12&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/13/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=13&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/14/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=14&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/17/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=17&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/18/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=18&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/19/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=19&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/20/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=20&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/22/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=22&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/23/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=23&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/24/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=24&dh=0&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/27/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=27&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/28/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=28&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/29/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=29&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 01/30/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=1&dd=30&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/01/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=1&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/02/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=2&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/03/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=3&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/04/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=4&dh=21&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/06/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=6&dh=23&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/07/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=7&dh=0&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&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: 02/22/2018

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=34.3319609961606+N%2C+105.069160779112+W&ql=station&var=ssm_depth&dy=2018&dm=2&dd=22&dh=22&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.403026462922&min_y=33.503388644374&max_x=-103.735295095301&max_y=35.1605333479473&coord_x=-105.069160779112&coord_y=34.3319609961606&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

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

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

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

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
L160-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58472	FAIL - 8	Dataset PASS	0
L161-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51955	FAIL - 8	Dataset PASS	0
L162-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58525	FAIL - 8	Dataset PASS	0
L163-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61456	FAIL - 8	Dataset PASS	0
L164-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61932	FAIL - 8	Dataset PASS	0
L165-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63874	FAIL - 8	Dataset PASS	0
L166-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60396	FAIL - 8	Dataset PASS	0
L167-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64221	FAIL - 8	Dataset PASS	0
L168-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60592	FAIL - 8	Dataset PASS	0
L169-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63151	FAIL - 8	Dataset PASS	0
L170-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61505	FAIL - 8	Dataset PASS	0
L171-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252111	FAIL - 8	Dataset PASS	0
L172-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254688	FAIL - 8	Dataset PASS	0
L173-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242514	FAIL - 8	Dataset PASS	0
L174-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221288	FAIL - 8	Dataset PASS	0
L175-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 223941	FAIL - 8	Dataset PASS	0
L176-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 195694	FAIL - 8	Dataset PASS	0
L177-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235767	FAIL - 8	Dataset PASS	0
L178-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226646	FAIL - 8	Dataset PASS	0
L179-P-180129_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224549	FAIL - 8	Dataset PASS	0
L180-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238142	FAIL - 8	Dataset PASS	0
L181-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220062	FAIL - 8	Dataset PASS	0
L182-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 223031	FAIL - 8	Dataset PASS	0
L183-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235115	FAIL - 8	Dataset PASS	0
L184-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201491	FAIL - 8	Dataset PASS	0
L185-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229226	FAIL - 8	Dataset PASS	0
L186-P-180129_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228469	FAIL - 8	Dataset PASS	0
L187-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204855	FAIL - 8	Dataset PASS	0
L188-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203490	FAIL - 8	Dataset PASS	0
L189-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218668	FAIL - 8	Dataset PASS	0
L190-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225873	FAIL - 8	Dataset PASS	0
L191-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 219088	FAIL - 8	Dataset PASS	0
L192-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205846	FAIL - 8	Dataset PASS	0
L192-P-180222_A_5060382_2_s_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15056	FAIL - 8	Dataset PASS	0
L192-P-180222_A_5060382_3_s_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15478	FAIL - 8	Dataset PASS	0
L193-P-180130_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216429	FAIL - 8	Dataset PASS	0
L193-P-180201_C_5060382_2_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230997	FAIL - 8	Dataset PASS	0
L194-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213631	FAIL - 8	Dataset PASS	0
L195-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228572	FAIL - 8	Dataset PASS	0
L196-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216743	FAIL - 8	Dataset PASS	0
L197-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222144	FAIL - 8	Dataset PASS	0
L198-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 200409	FAIL - 8	Dataset PASS	0

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

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L199-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212982	FAIL - 8	Dataset PASS	0
L200-P-180201_C_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 654544	FAIL - 8	Dataset PASS	0
L201-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 732284	FAIL - 8	Dataset PASS	0
L202-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 736209	FAIL - 8	Dataset PASS	0
L203-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 757894	FAIL - 8	Dataset PASS	0
L204-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207005	FAIL - 8	Dataset PASS	0
L205-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 760068	FAIL - 8	Dataset PASS	0
L206-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204270	FAIL - 8	Dataset PASS	0
L207-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 763400	FAIL - 8	Dataset PASS	0
L208-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 762916	FAIL - 8	Dataset PASS	0
L209-P-180202_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 764064	FAIL - 8	Dataset PASS	0
L210-P-180201_D_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 758521	FAIL - 8	Dataset PASS	0
L211-P-180201_D_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 696764	FAIL - 8	Dataset PASS	0
L212-P-180201_D_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 758104	FAIL - 8	Dataset PASS	0
L213-P-180201_D_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 703384	FAIL - 8	Dataset PASS	0
L214-P-180130_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 752481	FAIL - 8	Dataset PASS	0
L215-P-180130_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 700636	FAIL - 8	Dataset PASS	0
L216-P-180130_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 701230	FAIL - 8	Dataset PASS	0
L217-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 701713	FAIL - 8	Dataset PASS	0
L218-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 731397	FAIL - 8	Dataset PASS	0
L219-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 700320	FAIL - 8	Dataset PASS	0
L220-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 730669	FAIL - 8	Dataset PASS	0
L221-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 700380	FAIL - 8	Dataset PASS	0
L222-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 753291	FAIL - 8	Dataset PASS	0
L223-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 735882	FAIL - 8	Dataset PASS	0
L224-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197698	FAIL - 8	Dataset PASS	0
L225-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197416	FAIL - 8	Dataset PASS	0
L226-P-180206_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 707258	FAIL - 8	Dataset PASS	0
L227-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 760302	FAIL - 8	Dataset PASS	0
L228-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 709028	FAIL - 8	Dataset PASS	0
L229-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 756041	FAIL - 8	Dataset PASS	0
L230-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 754621	FAIL - 8	Dataset PASS	0
L231-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 718348	FAIL - 8	Dataset PASS	0
L232-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 714944	FAIL - 8	Dataset PASS	0
L233-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 721445	FAIL - 8	Dataset PASS	0
L234-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 686285	FAIL - 8	Dataset PASS	0
L235-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 750848	FAIL - 8	Dataset PASS	0
L236-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 696666	FAIL - 8	Dataset PASS	0
L237-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 188301	FAIL - 8	Dataset PASS	0
L238-P-180204_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 725194	FAIL - 8	Dataset PASS	0
L239-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 195603	FAIL - 8	Dataset PASS	0
L240-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 723015	FAIL - 8	Dataset PASS	0
L241-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 190699	FAIL - 8	Dataset PASS	0
L242-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 183966	FAIL - 8	Dataset PASS	0
L243-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 186039	FAIL - 8	Dataset PASS	0
L244-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 181369	FAIL - 8	Dataset PASS	0
L245-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 192042	FAIL - 8	Dataset PASS	0
L246-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197346	FAIL - 8	Dataset PASS	0
L247-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202202	FAIL - 8	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L248-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207093	FAIL - 8	Dataset PASS	0
L249-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 195115	FAIL - 8	Dataset PASS	0
L250-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201305	FAIL - 8	Dataset PASS	0
L251-P-180203_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15604	FAIL - 8	Dataset PASS	0
L411-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226673	FAIL - 8	Dataset PASS	0
L412-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218978	FAIL - 8	Dataset PASS	0
L413-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213784	FAIL - 8	Dataset PASS	0
L414-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225178	FAIL - 8	Dataset PASS	0
L415-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 619192	FAIL - 8	Dataset PASS	0
L416-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217845	FAIL - 8	Dataset PASS	0
L417-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 719426	FAIL - 8	Dataset PASS	0
L418-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213852	FAIL - 8	Dataset PASS	0
L419-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214677	FAIL - 8	Dataset PASS	0
L420-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213432	FAIL - 8	Dataset PASS	0
L421-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222017	FAIL - 8	Dataset PASS	0
L422-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214075	FAIL - 8	Dataset PASS	0
L423-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220605	FAIL - 8	Dataset PASS	0
L424-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209791	FAIL - 8	Dataset PASS	0
L425-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 219449	FAIL - 8	Dataset PASS	0
L426-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207011	FAIL - 8	Dataset PASS	0
L427-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211180	FAIL - 8	Dataset PASS	0
L428-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 208746	FAIL - 8	Dataset PASS	0
L429-P-180127_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211340	FAIL - 8	Dataset PASS	0
L430-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 769391	FAIL - 8	Dataset PASS	0
L431-P-180127_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 740984	FAIL - 8	Dataset PASS	0
L432-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 736503	FAIL - 8	Dataset PASS	0
L433-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 767188	FAIL - 8	Dataset PASS	0
L434-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 760430	FAIL - 8	Dataset PASS	0
L435-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 758655	FAIL - 8	Dataset PASS	0
L436-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 754213	FAIL - 8	Dataset PASS	0
L437-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 757213	FAIL - 8	Dataset PASS	0
L438-P-180127_B_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 685381	FAIL - 8	Dataset PASS	0
L439-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 705481	FAIL - 8	Dataset PASS	0
L440-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 727399	FAIL - 8	Dataset PASS	0
L441-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 707934	FAIL - 8	Dataset PASS	0
L442-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 697790	FAIL - 8	Dataset PASS	0
L443-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 709418	FAIL - 8	Dataset PASS	0
L444-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 693818	FAIL - 8	Dataset PASS	0
L445-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 682104	FAIL - 8	Dataset PASS	0
L446-P-180128_A_5060314_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 764446	FAIL - 8	Dataset PASS	0
L447-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197623	FAIL - 8	Dataset PASS	0
L448-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 187272	FAIL - 8	Dataset PASS	0
L449-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 178488	FAIL - 8	Dataset PASS	0
L450-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209118	FAIL - 8	Dataset PASS	0
L451-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214227	FAIL - 8	Dataset PASS	0
L452-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 189170	FAIL - 8	Dataset PASS	0
L453-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218283	FAIL - 8	Dataset PASS	0
L454-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226545	FAIL - 8	Dataset PASS	0
L455-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51668	FAIL - 8	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L461-P-180128_A_5060382_1_r_P.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15033	FAIL - B	Dataset PASS	0
L012-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14757	PASS	Dataset PASS	0
L013-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 49939	PASS	Dataset PASS	0
L014-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60381	PASS	Dataset PASS	0
L015-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 46717	PASS	Dataset PASS	0
L016-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57150	PASS	Dataset PASS	0
L017-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60565	PASS	Dataset PASS	0
L018-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56523	PASS	Dataset PASS	0
L019-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57011	PASS	Dataset PASS	0
L020-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56958	PASS	Dataset PASS	0
L021-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218443	PASS	Dataset PASS	0
L022-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202621	PASS	Dataset PASS	0
L023-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206901	PASS	Dataset PASS	0
L024-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205452	PASS	Dataset PASS	0
L025-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209863	PASS	Dataset PASS	0
L026-P-171230_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202963	PASS	Dataset PASS	0
L027-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203151	PASS	Dataset PASS	0
L028-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207755	PASS	Dataset PASS	0
L029-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207605	PASS	Dataset PASS	0
L030-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206274	PASS	Dataset PASS	0
L031-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204539	PASS	Dataset PASS	0
L032-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202364	PASS	Dataset PASS	0
L033-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205446	PASS	Dataset PASS	0
L034-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206493	PASS	Dataset PASS	0
L035-P-171230_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 210191	PASS	Dataset PASS	0
L036-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216256	PASS	Dataset PASS	0
L037-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214789	PASS	Dataset PASS	0
L038-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212808	PASS	Dataset PASS	0
L039-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212725	PASS	Dataset PASS	0
L040-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217727	PASS	Dataset PASS	0
L041-P-171231_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213688	PASS	Dataset PASS	0
L042-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 162315	PASS	Dataset PASS	0
L043-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217799	PASS	Dataset PASS	0
L044-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 176975	PASS	Dataset PASS	0
L045-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 215633	PASS	Dataset PASS	0
L046-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197083	PASS	Dataset PASS	0
L047-P-180101_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220224	PASS	Dataset PASS	0
L048-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213628	PASS	Dataset PASS	0
L049-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218083	PASS	Dataset PASS	0
L050-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222135	PASS	Dataset PASS	0
L051-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226677	PASS	Dataset PASS	0
L052-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220214	PASS	Dataset PASS	0
L053-P-180102_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232719	PASS	Dataset PASS	0
L053-P-180103_C_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 223201	PASS	Dataset PASS	0
L054-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229543	PASS	Dataset PASS	0
L055-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228223	PASS	Dataset PASS	0
L056-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224954	PASS	Dataset PASS	0
L057-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229799	PASS	Dataset PASS	0
L058-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229340	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L059-P-180102_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229470	PASS	Dataset PASS	0
L060-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229904	PASS	Dataset PASS	0
L061-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231186	PASS	Dataset PASS	0
L062-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231148	PASS	Dataset PASS	0
L063-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234193	PASS	Dataset PASS	0
L064-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236874	PASS	Dataset PASS	0
L065-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232752	PASS	Dataset PASS	0
L066-P-180103_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239030	PASS	Dataset PASS	0
L066-P-180201_B_5060382_2_s.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42780	PASS	Dataset PASS	0
L067-P-180103_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235045	PASS	Dataset PASS	0
L068-P-180103_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227453	PASS	Dataset PASS	0
L069-P-180103_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233159	PASS	Dataset PASS	0
L070-P-180103_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240855	PASS	Dataset PASS	0
L070-P-180105_A_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225536	PASS	Dataset PASS	0
L071-P-180103_C_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228894	PASS	Dataset PASS	0
L071-P-180104_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232140	PASS	Dataset PASS	0
L072-P-180104_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225934	PASS	Dataset PASS	0
L073-P-180104_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226859	PASS	Dataset PASS	0
L074-P-180104_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236354	PASS	Dataset PASS	0
L075-P-180104_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234847	PASS	Dataset PASS	0
L076-P-180104_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233197	PASS	Dataset PASS	0
L077-P-180104_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235390	PASS	Dataset PASS	0
L078-P-180105_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240160	PASS	Dataset PASS	0
L079-P-180105_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227182	PASS	Dataset PASS	0
L080-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226979	PASS	Dataset PASS	0
L081-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244803	PASS	Dataset PASS	0
L082-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220382	PASS	Dataset PASS	0
L083-P-180104_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245601	PASS	Dataset PASS	0
L084-P-180105_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229126	PASS	Dataset PASS	0
L085-P-180105_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247261	PASS	Dataset PASS	0
L086-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 198723	PASS	Dataset PASS	0
L087-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250423	PASS	Dataset PASS	0
L088-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 694082	PASS	Dataset PASS	0
L089-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238842	PASS	Dataset PASS	0
L090-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231416	PASS	Dataset PASS	0
L091-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233170	PASS	Dataset PASS	0
L092-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245466	PASS	Dataset PASS	0
L093-P-180109_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254910	PASS	Dataset PASS	0
L094-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249714	PASS	Dataset PASS	0
L095-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246537	PASS	Dataset PASS	0
L095-P-180105_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243153	PASS	Dataset PASS	0
L096-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248562	PASS	Dataset PASS	0
L097-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249212	PASS	Dataset PASS	0
L098-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240404	PASS	Dataset PASS	0
L099-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253379	PASS	Dataset PASS	0
L100-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249609	PASS	Dataset PASS	0
L101-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258153	PASS	Dataset PASS	0
L102-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256939	PASS	Dataset PASS	0
L103-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257774	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L104-P-180105_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257763	PASS	Dataset PASS	0
L105-P-180111_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251200	PASS	Dataset PASS	0
L106-P-180111_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245428	PASS	Dataset PASS	0
L107-P-180111_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240559	PASS	Dataset PASS	0
L108-P-180111_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218284	PASS	Dataset PASS	0
L109-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239464	PASS	Dataset PASS	0
L110-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248129	PASS	Dataset PASS	0
L111-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252541	PASS	Dataset PASS	0
L112-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253216	PASS	Dataset PASS	0
L113-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253719	PASS	Dataset PASS	0
L114-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252766	PASS	Dataset PASS	0
L115-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252875	PASS	Dataset PASS	0
L116-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250627	PASS	Dataset PASS	0
L117-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252427	PASS	Dataset PASS	0
L118-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253253	PASS	Dataset PASS	0
L119-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236042	PASS	Dataset PASS	0
L120-P-180112_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244352	PASS	Dataset PASS	0
L121-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252801	PASS	Dataset PASS	0
L122-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242317	PASS	Dataset PASS	0
L123-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248353	PASS	Dataset PASS	0
L124-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236931	PASS	Dataset PASS	0
L125-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250713	PASS	Dataset PASS	0
L126-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245506	PASS	Dataset PASS	0
L127-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248863	PASS	Dataset PASS	0
L128-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249957	PASS	Dataset PASS	0
L129-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244820	PASS	Dataset PASS	0
L130-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242896	PASS	Dataset PASS	0
L131-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241748	PASS	Dataset PASS	0
L132-P-180112_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246280	PASS	Dataset PASS	0
L133-P-180112_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236930	PASS	Dataset PASS	0
L134-P-180112_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61013	PASS	Dataset PASS	0
L134-P-180118_A_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245910	PASS	Dataset PASS	0
L135-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246430	PASS	Dataset PASS	0
L136-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246100	PASS	Dataset PASS	0
L137-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249265	PASS	Dataset PASS	0
L138-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241077	PASS	Dataset PASS	0
L139-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246952	PASS	Dataset PASS	0
L140-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63150	PASS	Dataset PASS	0
L141-P-180118_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64438	PASS	Dataset PASS	0
L142-P-180111_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62358	PASS	Dataset PASS	0
L143-P-180111_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62540	PASS	Dataset PASS	0
L144-P-180111_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59870	PASS	Dataset PASS	0
L145-P-180111_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64106	PASS	Dataset PASS	0
L146-P-180111_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62389	PASS	Dataset PASS	0
L146-P-180111_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62453	PASS	Dataset PASS	0
L147-P-180111_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62016	PASS	Dataset PASS	0
L148-P-180111_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61067	PASS	Dataset PASS	0
L266-P-180106_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 41117	PASS	Dataset PASS	0
L266-P-180113_A_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15475	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L267-P-180106_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 210497	PASS	Dataset PASS	0
L267-P-180106_A_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 198120	PASS	Dataset PASS	0
L268-P-180106_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 174480	PASS	Dataset PASS	0
L269-P-180106_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 175240	PASS	Dataset PASS	0
L270-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207012	PASS	Dataset PASS	0
L270-P-180106_A_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 197935	PASS	Dataset PASS	0
L270-P-180106_A_5060382_3_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42302	PASS	Dataset PASS	0
L271-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 215369	PASS	Dataset PASS	0
L272-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 199101	PASS	Dataset PASS	0
L273-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203700	PASS	Dataset PASS	0
L274-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207222	PASS	Dataset PASS	0
L275-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203923	PASS	Dataset PASS	0
L276-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204247	PASS	Dataset PASS	0
L277-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205711	PASS	Dataset PASS	0
L278-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 203043	PASS	Dataset PASS	0
L279-P-180106_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206566	PASS	Dataset PASS	0
L280-P-180106_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45242	PASS	Dataset PASS	0
L280-P-180106_B_5060382_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 114114	PASS	Dataset PASS	0
L280-P-180113_A_5060382_3_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211614	PASS	Dataset PASS	0
L281-P-180106_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207074	PASS	Dataset PASS	0
L282-P-180106_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204018	PASS	Dataset PASS	0
L283-P-180106_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207807	PASS	Dataset PASS	0
L284-P-180106_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 191331	PASS	Dataset PASS	0
L285-P-180113_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201950	PASS	Dataset PASS	0
L286-P-180113_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211995	PASS	Dataset PASS	0
L287-P-180113_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212707	PASS	Dataset PASS	0
L288-P-180113_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207198	PASS	Dataset PASS	0
L289-P-180113_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213148	PASS	Dataset PASS	0
L290-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209610	PASS	Dataset PASS	0
L291-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 200854	PASS	Dataset PASS	0
L292-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204504	PASS	Dataset PASS	0
L293-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205106	PASS	Dataset PASS	0
L294-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207053	PASS	Dataset PASS	0
L295-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211812	PASS	Dataset PASS	0
L296-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201068	PASS	Dataset PASS	0
L297-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207077	PASS	Dataset PASS	0
L298-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209719	PASS	Dataset PASS	0
L299-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214491	PASS	Dataset PASS	0
L300-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207003	PASS	Dataset PASS	0
L301-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 206211	PASS	Dataset PASS	0
L302-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205300	PASS	Dataset PASS	0
L303-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213039	PASS	Dataset PASS	0
L304-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 201643	PASS	Dataset PASS	0
L305-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212251	PASS	Dataset PASS	0
L306-P-180113_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213571	PASS	Dataset PASS	0
L307-P-180114_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 163295	PASS	Dataset PASS	0
L308-P-180114_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4058	PASS	Dataset PASS	0
L308-P-180114_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217798	PASS	Dataset PASS	0
L309-P-180114_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 782004	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L310-P-180114_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4168	PASS	Dataset PASS	0
L310-P-180114_B_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221623	PASS	Dataset PASS	0
L311-P-180113_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 744413	PASS	Dataset PASS	0
L312-P-180113_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221693	PASS	Dataset PASS	0
L313-P-180113_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216389	PASS	Dataset PASS	0
L314-P-180113_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216957	PASS	Dataset PASS	0
L315-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231232	PASS	Dataset PASS	0
L316-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226727	PASS	Dataset PASS	0
L317-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231119	PASS	Dataset PASS	0
L318-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 223760	PASS	Dataset PASS	0
L319-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228984	PASS	Dataset PASS	0
L320-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209857	PASS	Dataset PASS	0
L321-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227489	PASS	Dataset PASS	0
L322-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237823	PASS	Dataset PASS	0
L323-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228597	PASS	Dataset PASS	0
L324-P-180114_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237256	PASS	Dataset PASS	0
L325-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231141	PASS	Dataset PASS	0
L326-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233645	PASS	Dataset PASS	0
L327-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228150	PASS	Dataset PASS	0
L328-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231446	PASS	Dataset PASS	0
L329-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230998	PASS	Dataset PASS	0
L330-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209148	PASS	Dataset PASS	0
L331-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 204428	PASS	Dataset PASS	0
L332-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231082	PASS	Dataset PASS	0
L333-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235960	PASS	Dataset PASS	0
L334-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240114	PASS	Dataset PASS	0
L335-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243961	PASS	Dataset PASS	0
L336-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236602	PASS	Dataset PASS	0
L337-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222673	PASS	Dataset PASS	0
L338-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230640	PASS	Dataset PASS	0
L339-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242837	PASS	Dataset PASS	0
L340-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240252	PASS	Dataset PASS	0
L341-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243819	PASS	Dataset PASS	0
L342-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249901	PASS	Dataset PASS	0
L343-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240271	PASS	Dataset PASS	0
L344-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 243918	PASS	Dataset PASS	0
L345-P-180117_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250868	PASS	Dataset PASS	0
L346-P-180117_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246772	PASS	Dataset PASS	0
L347-P-180117_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251834	PASS	Dataset PASS	0
L348-P-180117_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246151	PASS	Dataset PASS	0
L349-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251315	PASS	Dataset PASS	0
L350-P-180117_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253729	PASS	Dataset PASS	0
L351-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245946	PASS	Dataset PASS	0
L352-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241005	PASS	Dataset PASS	0
L353-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245713	PASS	Dataset PASS	0
L354-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247232	PASS	Dataset PASS	0
L355-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246953	PASS	Dataset PASS	0
L356-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 213386	PASS	Dataset PASS	0
L357-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249021	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L358-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252276	PASS	Dataset PASS	0
L359-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237240	PASS	Dataset PASS	0
L360-P-180118_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250471	PASS	Dataset PASS	0
L361-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256021	PASS	Dataset PASS	0
L362-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259327	PASS	Dataset PASS	0
L363-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258517	PASS	Dataset PASS	0
L364-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259263	PASS	Dataset PASS	0
L365-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 255820	PASS	Dataset PASS	0
L366-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256945	PASS	Dataset PASS	0
L367-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218217	PASS	Dataset PASS	0
L368-P-180119_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221110	PASS	Dataset PASS	0
L369-P-180119_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228547	PASS	Dataset PASS	0
L370-P-180119_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259354	PASS	Dataset PASS	0
L371-P-180119_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250058	PASS	Dataset PASS	0
L372-P-180119_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4139	PASS	Dataset PASS	0
L372-P-180122_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258357	PASS	Dataset PASS	0
L373-P-180120_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256678	PASS	Dataset PASS	0
L374-P-180120_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246653	PASS	Dataset PASS	0
L374-P-180120_A_5060314_2_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251877	PASS	Dataset PASS	0
L375-P-180120_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227967	PASS	Dataset PASS	0
L376-P-180120_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259454	PASS	Dataset PASS	0
L377-P-180120_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248314	PASS	Dataset PASS	0
L378-P-180122_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254361	PASS	Dataset PASS	0
L379-P-180122_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229379	PASS	Dataset PASS	0
L380-P-180120_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233732	PASS	Dataset PASS	0
L381-P-180120_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250471	PASS	Dataset PASS	0
L382-P-180120_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238910	PASS	Dataset PASS	0
L383-P-180120_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240810	PASS	Dataset PASS	0
L384-P-180122_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247896	PASS	Dataset PASS	0
L385-P-180122_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244145	PASS	Dataset PASS	0
L386-P-180122_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 245824	PASS	Dataset PASS	0
L387-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246385	PASS	Dataset PASS	0
L388-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241246	PASS	Dataset PASS	0
L389-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241465	PASS	Dataset PASS	0
L390-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244103	PASS	Dataset PASS	0
L391-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 246191	PASS	Dataset PASS	0
L392-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240162	PASS	Dataset PASS	0
L393-P-180123_A_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239678	PASS	Dataset PASS	0
L394-P-180123_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239393	PASS	Dataset PASS	0
L395-P-180123_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234610	PASS	Dataset PASS	0
L396-P-180123_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229726	PASS	Dataset PASS	0
L397-P-180123_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 235428	PASS	Dataset PASS	0
L398-P-180123_A_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236677	PASS	Dataset PASS	0
L399-P-180123_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234837	PASS	Dataset PASS	0
L400-P-180123_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234523	PASS	Dataset PASS	0
L401-P-180123_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231779	PASS	Dataset PASS	0
L402-P-180123_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231346	PASS	Dataset PASS	0
L403-P-180123_B_5060382_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224081	PASS	Dataset PASS	0
L404-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233087	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	PSID/FSID Match	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
L405-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 205286	PASS	Dataset PASS	0
L406-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230889	PASS	Dataset PASS	0
L407-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228676	PASS	Dataset PASS	0
L408-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228242	PASS	Dataset PASS	0
L409-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222352	PASS	Dataset PASS	0
L410-P-180123_B_5060314_1_r.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221011	PASS	Dataset PASS	0

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

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

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

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
372000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 648	PASS	Dataset PASS	0
372000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 964	PASS	Dataset PASS	0
373500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	Dataset PASS	0
373500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 587	PASS	Dataset PASS	0
373500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 851	PASS	Dataset PASS	0
373500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
373500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
373500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
373500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1002	PASS	Dataset PASS	0
373500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
373500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 997	PASS	Dataset PASS	0
373500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3803	PASS	Dataset PASS	0
373500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 952	PASS	Dataset PASS	0
373500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 422	PASS	Dataset PASS	0
373500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3224	PASS	Dataset PASS	0
373500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4254	PASS	Dataset PASS	0
373500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4182	PASS	Dataset PASS	0
373500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3751	PASS	Dataset PASS	0
373500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 240	PASS	Dataset PASS	0
375000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 13	PASS	Dataset PASS	0
375000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 174	PASS	Dataset PASS	0
375000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 882	PASS	Dataset PASS	0
375000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
375000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
375000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
375000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
375000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
375000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
375000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
375000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231	PASS	Dataset PASS	0
375000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232	PASS	Dataset PASS	0
375000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	Dataset PASS	0
375000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 735	PASS	Dataset PASS	0
375000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4265	PASS	Dataset PASS	0
375000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4216	PASS	Dataset PASS	0
375000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 3605	PASS	Dataset PASS	0
375000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4245	PASS	Dataset PASS	0
375000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4267	PASS	Dataset PASS	0
375000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4257	PASS	Dataset PASS	0
375000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4299	PASS	Dataset PASS	0
375000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 438	PASS	Dataset PASS	0

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

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
375000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 166	PASS	Dataset PASS	0
375000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 169	PASS	Dataset PASS	0
376500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 668	PASS	Dataset PASS	0
376500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 976	PASS	Dataset PASS	0
376500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
376500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
376500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
376500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
376500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
376500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
376500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
376500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
376500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
376500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
376500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1118	PASS	Dataset PASS	0
376500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1111	PASS	Dataset PASS	0
376500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1015	PASS	Dataset PASS	0
376500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 592	PASS	Dataset PASS	0
376500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
376500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 968	PASS	Dataset PASS	0
376500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 948	PASS	Dataset PASS	0
376500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 147	PASS	Dataset PASS	0
378000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 159	PASS	Dataset PASS	0
378000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
378000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
378000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
378000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
378000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
378000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
378000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
378000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
378000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
378000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
378000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
378000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
378000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
378000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
378000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
378000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
378000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
378000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
378000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
378000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
378000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1107	PASS	Dataset PASS	0
378000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	Dataset PASS	0
378000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1111	PASS	Dataset PASS	0
378000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
378000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
378000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
378000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
378000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
378000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 993	PASS	Dataset PASS	0
379500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 171	PASS	Dataset PASS	0
379500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1014	PASS	Dataset PASS	0
379500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
379500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
379500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
379500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
379500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
379500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
379500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
379500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
379500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
379500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
379500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
379500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
379500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
379500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
379500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
379500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
379500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
379500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	Dataset PASS	0
379500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
379500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
379500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
379500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
379500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 573	PASS	Dataset PASS	0
379500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 800	PASS	Dataset PASS	0
379500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
379500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	Dataset PASS	0
381000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 869	PASS	Dataset PASS	0
381000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
381000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
381000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
381000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
381000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
381000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
381000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
381000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
381000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
381000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
381000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
381000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
381000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
381000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
381000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
381000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
381000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
381000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
381000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
381000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
381000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
381000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
381000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
381000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 589	PASS	Dataset PASS	0
382500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 933	PASS	Dataset PASS	0
382500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1078	PASS	Dataset PASS	0
382500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
382500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
382500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
382500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
382500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
382500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
382500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
382500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
382500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
382500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
382500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
382500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
382500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
382500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
382500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
382500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
382500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
382500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
382500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
382500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
382500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
382500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
382500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
382500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
382500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
382500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
382500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
382500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
382500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
382500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1012	PASS	Dataset PASS	0
382500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1005	PASS	Dataset PASS	0
382500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 121	PASS	Dataset PASS	0
384000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 156	PASS	Dataset PASS	0
384000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
384000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
384000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
384000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
384000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
384000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
384000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
384000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
384000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
384000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
384000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
384000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
384000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
384000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
384000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
384000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
384000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
384000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
384000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
384000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0
384000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
384000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1086	PASS	Dataset PASS	0
384000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
384000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
384000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	Dataset PASS	0
384000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
384000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
384000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
384000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
384000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
384000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
384000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1058	PASS	Dataset PASS	0
384000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 141	PASS	Dataset PASS	0
384000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 193	PASS	Dataset PASS	0
384000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
384000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
384000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 182	PASS	Dataset PASS	0
384000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230	PASS	Dataset PASS	0
385500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 565	PASS	Dataset PASS	0
385500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
385500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
385500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
385500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
385500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1094	PASS	Dataset PASS	0
385500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1110	PASS	Dataset PASS	0
385500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
385500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
385500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
385500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
385500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
385500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
385500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
385500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
385500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
385500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
385500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
385500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
385500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	Dataset PASS	0
385500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
385500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
385500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1103	PASS	Dataset PASS	0
385500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
385500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
385500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
385500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
385500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
385500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
385500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
385500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
385500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
385500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
385500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 999	PASS	Dataset PASS	0
385500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 881	PASS	Dataset PASS	0
385500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 787	PASS	Dataset PASS	0
385500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 113	PASS	Dataset PASS	0
385500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 886	PASS	Dataset PASS	0
385500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
385500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 83	PASS	Dataset PASS	0
385500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1014	PASS	Dataset PASS	0
385500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1015	PASS	Dataset PASS	0
385500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1012	PASS	Dataset PASS	0
385500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1013	PASS	Dataset PASS	0
385500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1010	PASS	Dataset PASS	0
385500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1011	PASS	Dataset PASS	0
385500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 992	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
385500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 979	PASS	Dataset PASS	0
387000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 617	PASS	Dataset PASS	0
387000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
387000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
387000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
387000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
387000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
387000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
387000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
387000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
387000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
387000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
387000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
387000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
387000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
387000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
387000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
387000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1108	PASS	Dataset PASS	0
387000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1110	PASS	Dataset PASS	0
387000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1103	PASS	Dataset PASS	0
387000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1110	PASS	Dataset PASS	0
387000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
387000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
387000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
387000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
387000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
387000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 868	PASS	Dataset PASS	0
387000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1022	PASS	Dataset PASS	0
387000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 962	PASS	Dataset PASS	0
387000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
387000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
387000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
387000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
387000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
387000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1078	PASS	Dataset PASS	0
387000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
387000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
387000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
387000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
387000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 822	PASS	Dataset PASS	0
388500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
388500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
388500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
388500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
388500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
388500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
388500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
388500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
388500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
388500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
388500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
388500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
388500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
388500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
388500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
388500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1090	PASS	Dataset PASS	0
388500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
388500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
388500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0
388500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
388500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
388500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
388500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
388500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
388500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
388500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
388500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
388500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
388500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
388500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
388500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
388500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
388500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
388500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
390000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 694	PASS	Dataset PASS	0
390000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
390000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
390000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
390000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
390000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
390000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
390000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
390000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
390000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
390000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
390000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
390000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
390000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
390000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
390000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
390000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
390000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
390000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
390000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
390000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
390000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
390000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
390000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
390000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
390000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	Dataset PASS	0
391500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 640	PASS	Dataset PASS	0
391500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
391500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	Dataset PASS	0
391500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
391500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
391500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
391500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
391500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
391500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
391500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
391500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
391500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
391500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
391500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
391500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
391500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
391500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
391500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
391500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
391500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
391500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
391500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
391500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
391500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
391500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
391500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
391500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
391500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
391500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
391500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
391500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	Dataset PASS	0
393000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 138	PASS	Dataset PASS	0
393000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 706	PASS	Dataset PASS	0
393000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
393000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
393000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
393000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
393000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
393000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
393000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
393000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
393000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
393000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
393000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
393000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
393000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
393000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
393000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1090	PASS	Dataset PASS	0
393000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
393000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
393000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
393000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
393000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
393000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
393000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
393000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
393000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 816	PASS	Dataset PASS	0
394500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
394500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
394500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
394500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
394500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
394500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
394500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1046	PASS	Dataset PASS	0
394500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
394500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1111	PASS	Dataset PASS	0
394500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1108	PASS	Dataset PASS	0
394500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1103	PASS	Dataset PASS	0
394500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
394500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
394500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
394500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
394500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
394500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
394500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
394500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
394500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 750	PASS	Dataset PASS	0
396000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
396000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
396000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
396000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
396000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
396000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
396000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
396000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
396000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
396000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
396000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
396000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
396000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
396000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
396000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
396000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
396000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
396000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
396000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
396000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
396000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
396000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
396000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
396000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
396000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 771	PASS	Dataset PASS	0
397500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
397500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
397500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1054	PASS	Dataset PASS	0
397500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
397500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
397500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
397500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
397500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
397500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
397500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
397500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
397500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
397500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
397500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
397500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
397500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
397500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
397500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
397500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
397500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
397500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
397500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
397500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
397500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
397500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 132	PASS	Dataset PASS	0
399000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 956	PASS	Dataset PASS	0
399000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
399000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
399000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
399000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
399000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
399000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
399000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
399000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
399000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
399000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
399000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1107	PASS	Dataset PASS	0
399000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
399000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
399000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
399000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
399000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
399000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
399000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0
400500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 795	PASS	Dataset PASS	0
400500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 947	PASS	Dataset PASS	0
400500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 968	PASS	Dataset PASS	0
400500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
400500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
400500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
400500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
400500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
400500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
400500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
400500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
400500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
400500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
400500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
400500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
400500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
400500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
400500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
400500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 119	PASS	Dataset PASS	0
402000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
402000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
402000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
402000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
402000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
402000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
402000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
402000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
402000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
402000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
402000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
402000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
402000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
402000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
402000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
402000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
402000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
402000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
402000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
403500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
403500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
403500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
403500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
403500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
403500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0
403500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
403500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
403500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
403500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
403500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
403500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
403500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
403500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 154	PASS	Dataset PASS	0
405000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
405000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
405000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
405000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
405000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
405000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
405000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
405000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
405000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
405000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
405000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
405000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
405000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
405000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
405000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 919	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
406500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1030	PASS	Dataset PASS	0
406500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
406500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
406500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
406500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
406500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
406500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
406500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
406500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
406500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
406500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
406500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
406500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
406500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
406500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
406500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
406500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
406500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
406500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
406500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
406500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
406500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
408000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 826	PASS	Dataset PASS	0
408000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
408000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
408000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
408000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
408000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
408000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
408000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
408000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
408000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
408000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 155	PASS	Dataset PASS	0
408000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 736	PASS	Dataset PASS	0
408000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 169	PASS	Dataset PASS	0
408000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
408000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
408000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
408000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
408000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1054	PASS	Dataset PASS	0
408000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
408000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
408000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
408000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
408000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
408000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
408000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
408000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
408000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
408000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
408000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
408000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
408000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
408000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 159	PASS	Dataset PASS	0
409500_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 907	PASS	Dataset PASS	0
409500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	Dataset PASS	0
409500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
409500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
409500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
409500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211	PASS	Dataset PASS	0
409500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 139	PASS	Dataset PASS	0
409500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
409500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
409500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
409500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
409500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
409500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
409500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
409500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
409500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
409500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
409500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
409500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
409500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
409500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
409500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
409500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
409500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
409500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
409500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
409500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
409500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
409500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 880	PASS	Dataset PASS	0
411000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
411000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
411000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
411000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 187	PASS	Dataset PASS	0
411000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 171	PASS	Dataset PASS	0
411000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
411000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
411000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
411000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
411000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
411000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
411000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
411000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
411000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
411000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
411000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
411000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
411000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
411000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
411000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
411000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
411000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
411000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
411000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
411000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
411000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1058	PASS	Dataset PASS	0
411000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 747	PASS	Dataset PASS	0
412500_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
412500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
412500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	Dataset PASS	0
412500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	Dataset PASS	0
412500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 859	PASS	Dataset PASS	0
412500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
412500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1058	PASS	Dataset PASS	0
412500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
412500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
412500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
412500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
412500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
412500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
412500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
412500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
412500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
412500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
412500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1022	PASS	Dataset PASS	0
412500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
412500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
412500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
412500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
412500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
412500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
412500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
412500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 754	PASS	Dataset PASS	0
414000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
414000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
414000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
414000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 958	PASS	Dataset PASS	0
414000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1001	PASS	Dataset PASS	0
414000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
414000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
414000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
414000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1094	PASS	Dataset PASS	0
414000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0
414000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	Dataset PASS	0
414000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
414000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
414000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
414000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
414000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
414000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
414000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
414000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
414000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
414000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
414000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
414000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
414000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 888	PASS	Dataset PASS	0
415500_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
415500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
415500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
415500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
415500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
415500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 171	PASS	Dataset PASS	0
415500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
415500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
415500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
415500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
415500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
415500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
415500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
415500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1054	PASS	Dataset PASS	0
415500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
415500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
415500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
415500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
415500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
415500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
415500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
415500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
415500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
415500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
415500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 905	PASS	Dataset PASS	0
417000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
417000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 845	PASS	Dataset PASS	0
417000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
417000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
417000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 186	PASS	Dataset PASS	0
417000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
417000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
417000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
417000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
417000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
417000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
417000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
417000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
417000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
417000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
417000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
417000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
417000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
417000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
417000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 148	PASS	Dataset PASS	0
418500_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 899	PASS	Dataset PASS	0
418500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
418500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
418500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
418500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
418500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
418500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
418500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
418500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
418500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
418500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
418500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
418500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
418500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
418500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
418500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
418500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
418500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 195	PASS	Dataset PASS	0
420000_3789000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
420000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
420000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 717	PASS	Dataset PASS	0
420000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
420000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
420000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
420000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
420000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1086	PASS	Dataset PASS	0
420000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
420000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
420000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
420000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1595	PASS	Dataset PASS	0
420000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1387	PASS	Dataset PASS	0
420000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
420000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
420000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
420000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
420000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
420000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
420000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
420000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
420000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
420000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
420000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
420000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
420000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
420000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 779	PASS	Dataset PASS	0
421500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
421500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 775	PASS	Dataset PASS	0
421500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
421500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
421500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
421500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
421500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
421500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
421500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
421500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	Dataset PASS	0
421500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1107	PASS	Dataset PASS	0
421500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	Dataset PASS	0
421500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1277	PASS	Dataset PASS	0
421500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1347	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
421500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
421500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
421500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
421500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
421500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
421500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
421500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
421500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
421500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
421500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
421500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
421500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
421500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
421500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
421500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
421500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
421500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
421500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
421500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
421500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
421500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
421500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
421500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
421500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3786000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	Dataset PASS	0
423000_3787500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	Dataset PASS	0
423000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 920	PASS	Dataset PASS	0
423000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221	PASS	Dataset PASS	0
423000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 857	PASS	Dataset PASS	0
423000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
423000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
423000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
423000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
423000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
423000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
423000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
423000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
423000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
423000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
423000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
423000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
423000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
423000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
423000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
423000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
423000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	Dataset PASS	0
423000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
423000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
423000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
423000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
423000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
423000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
424500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 239	PASS	Dataset PASS	0
424500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
424500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
424500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
424500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
424500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
424500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
424500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
424500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
424500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
424500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
424500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
424500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
424500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
424500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
424500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
424500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
426000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
426000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 154	PASS	Dataset PASS	0
426000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
426000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
426000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
426000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
426000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
426000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
426000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
426000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
426000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
426000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
426000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
426000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
426000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	Dataset PASS	0
426000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
426000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1110	PASS	Dataset PASS	0
426000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
426000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
426000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
426000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
426000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
426000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
426000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
426000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
427500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
427500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 160	PASS	Dataset PASS	0
427500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
427500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
427500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
427500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
427500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
427500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
427500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
427500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	Dataset PASS	0
427500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
427500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
427500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
427500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
427500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
427500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
427500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
427500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
427500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
427500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
427500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
427500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
427500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
427500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
427500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
427500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
427500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
427500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
427500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
427500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
429000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	Dataset PASS	0
429000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 981	PASS	Dataset PASS	0
429000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
429000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
429000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
429000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
429000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
429000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
429000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
429000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	Dataset PASS	0
429000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
429000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
429000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
429000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
429000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
429000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
429000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
429000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
429000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
429000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
429000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
429000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
429000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
429000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
429000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
429000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
429000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	Dataset PASS	0
430500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1016	PASS	Dataset PASS	0
430500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
430500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
430500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
430500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
430500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
430500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	Dataset PASS	0
430500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0
430500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
430500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
430500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
430500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
430500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
430500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
430500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
430500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
430500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
430500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
430500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
430500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	Dataset PASS	0
432000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 913	PASS	Dataset PASS	0
432000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
432000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
432000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
432000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
432000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
432000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
432000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
432000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
432000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
432000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
432000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
432000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
432000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
432000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
432000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
432000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
432000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
432000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
432000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
432000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	Dataset PASS	0
432000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
432000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
432000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
432000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
432000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
432000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	Dataset PASS	0
433500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 160	PASS	Dataset PASS	0
433500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1030	PASS	Dataset PASS	0
433500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
433500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
433500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
433500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
433500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
433500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
433500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
433500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
433500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
433500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
433500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
433500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
433500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
433500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
433500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
433500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
433500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
433500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
433500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
433500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
433500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
433500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
433500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
433500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
433500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1022	PASS	Dataset PASS	0
435000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
435000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 932	PASS	Dataset PASS	0
435000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
435000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
435000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
435000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
435000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
435000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
435000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
435000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
435000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
435000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
435000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
435000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
435000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
435000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
435000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
435000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1022	PASS	Dataset PASS	0
436500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 706	PASS	Dataset PASS	0
436500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
436500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
436500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
436500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
436500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
436500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
436500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
436500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
436500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
436500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
436500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
436500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
436500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
436500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
436500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
436500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
436500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
436500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
436500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
436500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
436500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
436500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
436500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
436500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
436500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
436500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1020	PASS	Dataset PASS	0
438000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
438000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
438000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
438000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
438000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
438000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
438000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
438000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
438000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
438000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
438000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
438000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
438000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
438000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
438000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
438000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
438000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
438000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
438000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
438000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
438000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1021	PASS	Dataset PASS	0
439500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
439500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
439500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
439500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
439500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
439500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
439500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
439500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	Dataset PASS	0
439500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
439500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
439500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
439500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
439500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
439500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
439500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
439500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
439500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
439500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
439500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
439500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
439500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
439500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
439500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
439500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
439500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
439500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
439500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
439500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
439500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
441000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
441000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
441000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
441000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1078	PASS	Dataset PASS	0
441000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1109	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
441000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1109	PASS	Dataset PASS	0
441000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1110	PASS	Dataset PASS	0
441000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1115	PASS	Dataset PASS	0
441000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
441000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
441000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
441000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
441000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
441000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
441000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
441000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
441000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	Dataset PASS	0
441000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0
441000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
441000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
441000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
441000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
441000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
441000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
441000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
441000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
441000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	Dataset PASS	0
442500_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
442500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
442500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
442500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
442500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
442500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
442500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
442500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
442500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
442500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	Dataset PASS	0
442500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
442500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
442500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
442500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
442500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1086	PASS	Dataset PASS	0
442500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1086	PASS	Dataset PASS	0
442500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
442500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
442500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
442500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
442500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
442500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
442500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
442500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
442500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
442500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
442500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
442500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
442500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
442500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
442500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
442500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
442500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
442500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
442500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
442500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
442500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 893	PASS	Dataset PASS	0
442500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
442500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
442500_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 666	PASS	Dataset PASS	0
442500_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
444000_3790500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	Dataset PASS	0
444000_3792000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 196	PASS	Dataset PASS	0
444000_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 215	PASS	Dataset PASS	0
444000_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 131	PASS	Dataset PASS	0
444000_3796500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
444000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
444000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
444000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
444000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
444000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
444000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
444000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
444000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
444000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
444000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
444000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
444000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1058	PASS	Dataset PASS	0
444000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
444000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
444000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
444000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
444000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
444000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
444000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
444000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
444000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
444000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
444000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
444000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
444000_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
444000_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3793500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
445500_3795000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
445500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
445500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
445500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
445500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
445500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
445500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
445500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
445500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
445500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
445500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
445500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
445500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
445500_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
445500_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3798000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
447000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
447000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
447000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
447000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
447000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
447000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
447000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
447000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
447000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
447000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
447000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
447000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
447000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
447000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
447000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
447000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
447000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
447000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
447000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
447000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
447000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
447000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
447000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
447000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
447000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
447000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
447000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
447000_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
448500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
448500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
448500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
448500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
448500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
448500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
448500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
448500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
448500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
448500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
448500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
448500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
448500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
448500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
448500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
448500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
448500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
448500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
448500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
448500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
448500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
448500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
448500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
448500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
448500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
448500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
448500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
448500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
448500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
448500_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
448500_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
450000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
450000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
450000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
450000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
450000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	Dataset PASS	0
450000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
450000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
450000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
450000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
450000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
450000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
450000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
450000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
450000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
450000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
450000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
450000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
450000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
450000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
450000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
450000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
450000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
450000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
450000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
450000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
450000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
450000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
450000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
450000_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
450000_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3799500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
451500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
451500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
451500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
451500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1086	PASS	Dataset PASS	0
451500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
451500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1111	PASS	Dataset PASS	0
451500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
451500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
451500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
451500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
451500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1054	PASS	Dataset PASS	0
451500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
451500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
451500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1046	PASS	Dataset PASS	0
451500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
451500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
451500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
451500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
451500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
451500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
451500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
451500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
451500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
451500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
451500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
451500_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
451500_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
453000_3801000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
453000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
453000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
453000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
453000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
453000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
453000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
453000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
453000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
453000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
453000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
453000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
453000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
453000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
453000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
453000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
453000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
453000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
453000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
453000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
453000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
453000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
453000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
453000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
453000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
453000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
453000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
453000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
453000_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
453000_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
454500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
454500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
454500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
454500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
454500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
454500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
454500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	Dataset PASS	0
454500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	Dataset PASS	0
454500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
454500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
454500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
454500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
454500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
454500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
454500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
454500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
454500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
454500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
454500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
454500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
454500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
454500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
454500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
454500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
454500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
454500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
454500_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
454500_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3802500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3808500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3810000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
456000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
456000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
456000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
456000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
456000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
456000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
456000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
456000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
456000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
456000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
456000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
456000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
456000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
456000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
456000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
456000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
456000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
456000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
456000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
456000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
456000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
456000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 983	PASS	Dataset PASS	0
456000_3883500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
456000_3885000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
457500_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
457500_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3807000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
457500_3811500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
457500_3813000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3814500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
457500_3817500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
457500_3819000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
457500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
457500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	Dataset PASS	0
457500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	Dataset PASS	0
457500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
457500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
457500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
457500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
457500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
457500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
457500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
457500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
457500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
457500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
457500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
457500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
457500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
457500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
457500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
457500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
457500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
457500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
457500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
457500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
457500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
457500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
457500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
457500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
457500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
457500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
457500_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
459000_3804000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
459000_3805500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
459000_3816000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
459000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
459000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
459000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
459000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
459000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1118	PASS	Dataset PASS	0
459000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1116	PASS	Dataset PASS	0
459000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
459000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
459000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
459000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
459000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
459000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
459000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
459000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
459000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
459000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
459000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
459000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
459000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
459000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
459000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
459000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
459000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
459000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
459000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
459000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
459000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
459000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
459000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
459000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
459000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
459000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 806	PASS	Dataset PASS	0
459000_3882000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
460500_3820500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
460500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
460500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
460500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
460500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
460500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
460500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
460500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
460500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
460500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
460500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
460500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	Dataset PASS	0
460500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
460500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
460500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1050	PASS	Dataset PASS	0
460500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
460500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
460500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
460500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
460500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1050	PASS	Dataset PASS	0
460500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
460500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
460500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
460500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
460500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
460500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
460500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
460500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
460500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
460500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
460500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3822000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
462000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	Dataset PASS	0
462000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1121	PASS	Dataset PASS	0
462000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1115	PASS	Dataset PASS	0
462000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
462000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
462000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
462000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
462000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
462000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
462000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
462000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
462000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
462000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
462000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
462000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
462000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
462000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
462000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
462000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
462000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
462000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
462000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
462000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
462000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
462000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
462000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
462000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
462000_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
462000_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
463500_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
463500_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
463500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
463500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
463500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	Dataset PASS	0
463500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
463500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
463500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
463500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
463500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
463500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
463500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
463500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
463500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
463500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
463500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
463500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
463500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
463500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
463500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
463500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
463500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
463500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 189	PASS	Dataset PASS	0
463500_3879000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
463500_3880500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
465000_3823500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
465000_3825000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
465000_3826500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	Dataset PASS	0
465000_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
465000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
465000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
465000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
465000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
465000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
465000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
465000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
465000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
465000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
465000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
465000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
465000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
465000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
465000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
465000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
465000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
465000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
465000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
465000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
465000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
465000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
465000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
465000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
465000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
465000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
465000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
465000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
465000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
465000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
465000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
465000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
465000_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
465000_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 951	PASS	Dataset PASS	0
466500_3828000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
466500_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
466500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
466500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	Dataset PASS	0
466500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
466500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1096	PASS	Dataset PASS	0
466500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
466500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
466500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
466500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
466500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
466500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
466500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1062	PASS	Dataset PASS	0
466500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
466500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
466500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
466500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
466500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
466500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
466500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
466500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
466500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
466500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
466500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
466500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
466500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 175	PASS	Dataset PASS	0
466500_3876000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
466500_3877500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
468000_3829500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1105	PASS	Dataset PASS	0
468000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	Dataset PASS	0
468000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	Dataset PASS	0
468000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
468000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1104	PASS	Dataset PASS	0
468000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1461	PASS	Dataset PASS	0
468000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	Dataset PASS	0
468000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
468000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
468000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
468000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
468000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
468000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
468000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
468000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
468000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
468000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
468000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
468000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
468000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
468000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
468000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
468000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
468000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
468000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
468000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
468000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
468000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1083	PASS	Dataset PASS	0
468000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
468000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
468000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
469500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
469500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
469500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
469500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
469500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
469500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
469500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
469500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
469500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
469500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
469500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
469500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
469500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
469500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
469500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
471000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
471000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
471000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
471000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
471000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
471000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
471000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
471000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
471000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
471000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
471000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
472500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
472500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
472500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
472500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
472500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
472500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
472500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
472500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
472500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
472500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
472500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
472500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
472500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
474000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
474000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
474000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
474000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
474000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
474000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
474000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
474000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
474000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
474000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
474000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
474000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
474000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
475500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
475500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
475500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
475500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
475500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
475500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
475500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
475500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
475500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
477000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
477000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
477000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
477000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
477000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
477000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
477000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
477000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
477000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
477000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	Dataset PASS	0
477000_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
477000_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
478500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
478500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
478500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
478500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
478500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
478500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
478500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
478500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
478500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 892	PASS	Dataset PASS	0
478500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3870000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3871500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
478500_3873000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	Dataset PASS	0
478500_3874500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
480000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
480000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
480000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
480000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
480000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
480000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
480000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
480000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
480000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
480000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
480000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
480000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
480000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
480000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
480000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
480000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
481500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
481500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
481500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
481500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
481500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
481500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
481500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
481500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
481500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
481500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
481500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
481500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
481500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
481500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
481500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
481500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
483000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
483000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
483000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
483000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
483000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
483000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
483000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
483000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
483000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
483000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
483000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
483000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
483000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
483000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1071	PASS	Dataset PASS	0
483000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 687	PASS	Dataset PASS	0
483000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
484500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
484500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
484500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
484500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	Dataset PASS	0
484500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
484500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
484500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1013	PASS	Dataset PASS	0
486000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
486000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	Dataset PASS	0
486000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
486000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
486000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
486000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
487500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
487500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
487500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
487500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
487500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
487500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
487500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
487500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
487500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
487500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
487500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1051	PASS	Dataset PASS	0
487500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
487500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
487500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
489000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
489000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
489000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
489000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
489000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
489000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
489000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
489000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
489000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
490500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
490500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
490500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
490500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
490500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
490500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
490500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
490500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
490500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 939	PASS	Dataset PASS	0
490500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
492000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
492000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
492000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
492000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	Dataset PASS	0
492000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
492000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
492000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
492000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
492000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
492000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
492000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
492000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
492000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
492000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
492000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
492000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
493500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
493500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
493500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
493500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
493500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
493500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
493500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
495000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
495000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
495000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
495000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
495000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
495000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
495000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
495000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
495000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 787	PASS	Dataset PASS	0
495000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
496500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
496500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
496500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
496500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
496500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
496500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
496500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
496500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
496500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
496500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
496500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
496500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
496500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
498000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
498000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
498000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
498000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
498000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
498000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
498000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
498000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1063	PASS	Dataset PASS	0
498000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
498000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
498000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1074	PASS	Dataset PASS	0
498000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
498000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
499500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
499500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
499500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
499500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
499500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1072	PASS	Dataset PASS	0
499500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
499500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
499500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
499500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
499500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
499500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
499500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
499500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
501000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
501000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
501000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
501000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
501000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
501000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
501000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1056	PASS	Dataset PASS	0
501000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
501000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0
501000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
501000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
501000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
501000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
501000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
502500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1066	PASS	Dataset PASS	0
502500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
502500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
502500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
502500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
502500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
502500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
502500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1075	PASS	Dataset PASS	0
502500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
502500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
502500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
502500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
502500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
502500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
504000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
504000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
504000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
504000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
504000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
504000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
504000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
504000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
504000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
504000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
504000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
504000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
504000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0
504000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
504000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
504000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
504000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
504000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
504000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 119	PASS	Dataset PASS	0
504000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
505500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
505500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
505500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
505500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
505500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
505500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
505500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
505500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
505500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
505500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
505500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
505500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1064	PASS	Dataset PASS	0
507000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	Dataset PASS	0
507000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
507000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	Dataset PASS	0
507000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
507000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
507000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
507000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
507000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
507000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
507000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
507000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
507000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
507000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
507000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
507000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
507000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
507000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1065	PASS	Dataset PASS	0
507000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
507000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
507000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 124	PASS	Dataset PASS	0
507000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 916	PASS	Dataset PASS	0
508500_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1101	PASS	Dataset PASS	0
508500_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1100	PASS	Dataset PASS	0
508500_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1099	PASS	Dataset PASS	0
508500_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	Dataset PASS	0
508500_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1093	PASS	Dataset PASS	0
508500_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
508500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
508500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
508500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
508500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	Dataset PASS	0
508500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
508500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
508500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
508500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
508500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
508500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
508500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
508500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
508500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
508500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
508500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3831000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1087	PASS	Dataset PASS	0
510000_3832500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
510000_3834000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	Dataset PASS	0
510000_3835500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
510000_3837000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1088	PASS	Dataset PASS	0
510000_3838500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
510000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
510000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
510000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
510000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
510000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1057	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
510000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
510000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	Dataset PASS	0
510000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
511500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
511500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
511500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
511500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
511500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
511500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
513000_3840000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	Dataset PASS	0
513000_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1018	PASS	Dataset PASS	0
513000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
513000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1079	PASS	Dataset PASS	0
513000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1073	PASS	Dataset PASS	0
513000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
513000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
513000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
513000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
513000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
513000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1085	PASS	Dataset PASS	0
513000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
513000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
513000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	Dataset PASS	0
513000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1081	PASS	Dataset PASS	0
513000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1067	PASS	Dataset PASS	0
513000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
513000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	Dataset PASS	0
513000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1084	PASS	Dataset PASS	0
513000_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1058	PASS	Dataset PASS	0
514500_3841500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
514500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 932	PASS	Dataset PASS	0
514500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1059	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
514500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
514500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
514500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
514500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
514500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
514500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
514500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
514500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
514500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1052	PASS	Dataset PASS	0
514500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
514500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
514500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
514500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
514500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1077	PASS	Dataset PASS	0
514500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 948	PASS	Dataset PASS	0
514500_3868500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1068	PASS	Dataset PASS	0
516000_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1047	PASS	Dataset PASS	0
516000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
516000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	Dataset PASS	0
516000_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
517500_3843000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	Dataset PASS	0
517500_3844500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
517500_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 910	PASS	Dataset PASS	0
517500_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
517500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
517500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
517500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
517500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
517500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
517500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
517500_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 820	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
517500_3867000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
519000_3846000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
519000_3847500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
519000_3849000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
519000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 883	PASS	Dataset PASS	0
519000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
519000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
519000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1043	PASS	Dataset PASS	0
519000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
519000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
519000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
519000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
519000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	PASS	Dataset PASS	0
519000_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 876	PASS	Dataset PASS	0
519000_3865500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
520500_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
520500_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
520500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	Dataset PASS	0
520500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
520500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
520500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
520500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
520500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
520500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 915	PASS	Dataset PASS	0
520500_3864000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	Dataset PASS	0
522000_3850500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	Dataset PASS	0
522000_3852000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	Dataset PASS	0
522000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 817	PASS	Dataset PASS	0
522000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
522000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1049	PASS	Dataset PASS	0
522000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1045	PASS	Dataset PASS	0
522000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
522000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	Dataset PASS	0
522000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1000	PASS	Dataset PASS	0
523500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
523500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
523500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	Dataset PASS	0
523500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1055	PASS	Dataset PASS	0
523500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
523500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1061	PASS	Dataset PASS	0
523500_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1000	PASS	Dataset PASS	0
525000_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
525000_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
525000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1053	PASS	Dataset PASS	0
525000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
525000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
525000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 10	PASS	Dataset PASS	0
525000_3862500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 7	PASS	Dataset PASS	0
526500_3853500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
526500_3855000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
526500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1048	PASS	Dataset PASS	0
526500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1044	PASS	Dataset PASS	0
526500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
526500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 211	PASS	Dataset PASS	0
528000_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1082	PASS	Dataset PASS	0
528000_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1080	PASS	Dataset PASS	0
528000_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1076	PASS	Dataset PASS	0
528000_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	Dataset PASS	0
529500_3856500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
529500_3858000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
529500_3859500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	Dataset PASS	0
529500_3861000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	Dataset PASS	0

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

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L012-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L013-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L014-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L015-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L016-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L017-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L018-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L019-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L020-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L021-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L022-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L023-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L024-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L025-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L026-P-171230_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L027-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L028-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L029-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L030-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L031-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L032-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L033-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L034-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L035-P-171230_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L036-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L037-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L038-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L039-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L040-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L041-P-171231_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L042-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L043-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L044-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L045-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L046-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L047-P-180101_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L048-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L049-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L050-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L051-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L052-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L053-P-180102_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L053-P-180103_C_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L054-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L055-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L056-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L057-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L058-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L059-P-180102_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L060-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L061-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L062-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L063-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L064-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L065-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L066-P-180103_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L066-P-180201_B_5060382_2_s.las	0	PASS	PASS	PASS	PASS	0
L067-P-180103_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L068-P-180103_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L069-P-180103_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L070-P-180103_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L070-P-180105_A_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L071-P-180103_C_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L071-P-180104_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L072-P-180104_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L073-P-180104_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L074-P-180104_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L075-P-180104_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L076-P-180104_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L077-P-180104_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L078-P-180105_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L079-P-180105_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L080-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L081-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L082-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L083-P-180104_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L084-P-180105_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L085-P-180105_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L086-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L087-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L088-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L089-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L090-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L091-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L092-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L093-P-180109_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L094-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L095-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L095-P-180105_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L096-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L097-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L098-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L099-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L100-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L101-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L102-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L103-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L104-P-180105_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L105-P-180111_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L106-P-180111_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L107-P-180111_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L108-P-180111_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L109-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L110-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L111-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L112-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L113-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L114-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L115-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L116-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L117-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L118-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L119-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L120-P-180112_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L121-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L122-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L123-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L124-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L125-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L126-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L127-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L128-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L129-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L130-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L131-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L132-P-180112_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L133-P-180112_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L134-P-180112_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L134-P-180118_A_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L135-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L136-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L137-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L138-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L139-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L140-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L141-P-180118_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L142-P-180111_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L143-P-180111_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L144-P-180111_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L145-P-180111_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L146-P-180111_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L146-P-180111_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L147-P-180111_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L148-P-180111_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L160-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L161-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L162-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L163-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L164-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L165-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L166-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L167-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L168-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L169-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L170-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L171-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L172-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L173-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L174-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L175-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L176-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L177-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L178-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L179-P-180129_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L180-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L181-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L182-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L183-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L184-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L185-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L186-P-180129_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L187-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L188-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L189-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L190-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L191-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L192-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L192-P-180222_A_5060382_2_s_P.las	0	PASS	PASS	PASS	PASS	0
L192-P-180222_A_5060382_3_s_P.las	0	PASS	PASS	PASS	PASS	0
L193-P-180130_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L193-P-180201_C_5060382_2_r_P.las	0	PASS	PASS	PASS	PASS	0
L194-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L195-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L196-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L197-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L198-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L199-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L200-P-180201_C_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L201-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L202-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L203-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L204-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L205-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L206-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L207-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L208-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L209-P-180202_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L210-P-180201_D_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L211-P-180201_D_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L212-P-180201_D_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L213-P-180201_D_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L214-P-180130_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L215-P-180130_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L216-P-180130_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L217-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L218-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L219-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L220-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L221-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L222-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L223-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L224-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L225-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L226-P-180206_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L227-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L228-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L229-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L230-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L231-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L232-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L233-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L234-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L235-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L236-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L237-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L238-P-180204_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L239-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L240-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L241-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L242-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L243-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L244-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L245-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L246-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L247-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L248-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L249-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L250-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L251-P-180203_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L266-P-180106_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L266-P-180113_A_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L267-P-180106_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L267-P-180106_A_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L268-P-180106_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L269-P-180106_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L270-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L270-P-180106_A_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L270-P-180106_A_5060382_3_r.las	0	PASS	PASS	PASS	PASS	0
L271-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L272-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L273-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L274-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L275-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L276-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L277-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L278-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L279-P-180106_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L280-P-180106_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L280-P-180106_B_5060382_2_r.las	0	PASS	PASS	PASS	PASS	0
L280-P-180113_A_5060382_3_r.las	0	PASS	PASS	PASS	PASS	0
L281-P-180106_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L282-P-180106_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L283-P-180106_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L284-P-180106_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L285-P-180113_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L286-P-180113_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L287-P-180113_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L288-P-180113_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L289-P-180113_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L290-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L291-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L292-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L293-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L294-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L295-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L296-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L297-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L298-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L299-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L300-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L301-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L302-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L303-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L304-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L305-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L306-P-180113_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L307-P-180114_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L308-P-180114_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L308-P-180114_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L309-P-180114_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L310-P-180114_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L310-P-180114_B_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L311-P-180113_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L312-P-180113_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L313-P-180113_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L314-P-180113_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L315-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L316-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L317-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L318-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L319-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L320-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L321-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L322-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L323-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L324-P-180114_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L325-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L326-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L327-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L328-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L329-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L330-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L331-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L332-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L333-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L334-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L335-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L336-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L337-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L338-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L339-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L340-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L341-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L342-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L343-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L344-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L345-P-180117_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L346-P-180117_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L347-P-180117_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L348-P-180117_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L349-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L350-P-180117_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L351-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L352-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L353-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L354-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L355-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L356-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L357-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L358-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L359-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L360-P-180118_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L361-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L362-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L363-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L364-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L365-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L366-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L367-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L368-P-180119_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L369-P-180119_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L370-P-180119_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L371-P-180119_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L372-P-180119_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L372-P-180122_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L373-P-180120_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L374-P-180120_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L374-P-180120_A_5060314_2_r.las	0	PASS	PASS	PASS	PASS	0
L375-P-180120_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L376-P-180120_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L377-P-180120_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L378-P-180122_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L379-P-180122_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L380-P-180120_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L381-P-180120_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L382-P-180120_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L383-P-180120_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L384-P-180122_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L385-P-180122_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L386-P-180122_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L387-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L388-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L389-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L390-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L391-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L392-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L393-P-180123_A_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L394-P-180123_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L395-P-180123_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L396-P-180123_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L397-P-180123_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L398-P-180123_A_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L399-P-180123_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L400-P-180123_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L401-P-180123_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L402-P-180123_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L403-P-180123_B_5060382_1_r.las	0	PASS	PASS	PASS	PASS	0
L404-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L405-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L406-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L407-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L408-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L409-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L410-P-180123_B_5060314_1_r.las	0	PASS	PASS	PASS	PASS	0
L411-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L412-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L413-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L414-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L415-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L416-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L417-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L418-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L419-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L420-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L421-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L422-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L423-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L424-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L425-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L426-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L427-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L428-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L429-P-180127_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L430-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L431-P-180127_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L432-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L433-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L434-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L435-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L436-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L437-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L438-P-180127_B_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L439-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L440-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L441-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L442-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L443-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L444-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L445-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L446-P-180128_A_5060314_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L447-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L448-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L449-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L450-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L451-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L452-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L453-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L454-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
L455-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0
L461-P-180128_A_5060382_1_r_P.las	0	PASS	PASS	PASS	PASS	0

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

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
372000_3811500.las	0	PASS	PASS	PASS	PASS	0
372000_3813000.las	0	PASS	PASS	PASS	PASS	0
373500_3807000.las	0	PASS	PASS	PASS	PASS	0
373500_3808500.las	0	PASS	PASS	PASS	PASS	0
373500_3810000.las	0	PASS	PASS	PASS	PASS	0
373500_3811500.las	0	PASS	PASS	PASS	PASS	0
373500_3813000.las	0	PASS	PASS	PASS	PASS	0
373500_3814500.las	0	PASS	PASS	PASS	PASS	0
373500_3816000.las	0	PASS	PASS	PASS	PASS	0
373500_3817500.las	0	PASS	PASS	PASS	PASS	0
373500_3823500.las	0	PASS	PASS	PASS	PASS	0
373500_3825000.las	0	PASS	PASS	PASS	PASS	0
373500_3826500.las	0	PASS	PASS	PASS	PASS	0
373500_3828000.las	0	PASS	PASS	PASS	PASS	0
373500_3829500.las	0	PASS	PASS	PASS	PASS	0
373500_3831000.las	0	PASS	PASS	PASS	PASS	0
373500_3832500.las	0	PASS	PASS	PASS	PASS	0
373500_3834000.las	0	PASS	PASS	PASS	PASS	0
373500_3835500.las	0	PASS	PASS	PASS	PASS	0
375000_3804000.las	0	PASS	PASS	PASS	PASS	0
375000_3805500.las	0	PASS	PASS	PASS	PASS	0
375000_3807000.las	0	PASS	PASS	PASS	PASS	0
375000_3808500.las	0	PASS	PASS	PASS	PASS	0
375000_3810000.las	0	PASS	PASS	PASS	PASS	0
375000_3811500.las	0	PASS	PASS	PASS	PASS	0
375000_3813000.las	0	PASS	PASS	PASS	PASS	0
375000_3814500.las	0	PASS	PASS	PASS	PASS	0
375000_3816000.las	0	PASS	PASS	PASS	PASS	0
375000_3817500.las	0	PASS	PASS	PASS	PASS	0
375000_3819000.las	0	PASS	PASS	PASS	PASS	0
375000_3820500.las	0	PASS	PASS	PASS	PASS	0
375000_3822000.las	0	PASS	PASS	PASS	PASS	0
375000_3823500.las	0	PASS	PASS	PASS	PASS	0
375000_3825000.las	0	PASS	PASS	PASS	PASS	0
375000_3826500.las	0	PASS	PASS	PASS	PASS	0
375000_3828000.las	0	PASS	PASS	PASS	PASS	0
375000_3829500.las	0	PASS	PASS	PASS	PASS	0
375000_3831000.las	0	PASS	PASS	PASS	PASS	0
375000_3832500.las	0	PASS	PASS	PASS	PASS	0
375000_3834000.las	0	PASS	PASS	PASS	PASS	0
375000_3835500.las	0	PASS	PASS	PASS	PASS	0
375000_3837000.las	0	PASS	PASS	PASS	PASS	0
375000_3838500.las	0	PASS	PASS	PASS	PASS	0
376500_3802500.las	0	PASS	PASS	PASS	PASS	0
376500_3804000.las	0	PASS	PASS	PASS	PASS	0
376500_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
376500_3807000.las	0	PASS	PASS	PASS	PASS	0
376500_3808500.las	0	PASS	PASS	PASS	PASS	0
376500_3810000.las	0	PASS	PASS	PASS	PASS	0
376500_3811500.las	0	PASS	PASS	PASS	PASS	0
376500_3813000.las	0	PASS	PASS	PASS	PASS	0
376500_3814500.las	0	PASS	PASS	PASS	PASS	0
376500_3816000.las	0	PASS	PASS	PASS	PASS	0
376500_3817500.las	0	PASS	PASS	PASS	PASS	0
376500_3819000.las	0	PASS	PASS	PASS	PASS	0
376500_3820500.las	0	PASS	PASS	PASS	PASS	0
376500_3822000.las	0	PASS	PASS	PASS	PASS	0
376500_3823500.las	0	PASS	PASS	PASS	PASS	0
376500_3825000.las	0	PASS	PASS	PASS	PASS	0
376500_3826500.las	0	PASS	PASS	PASS	PASS	0
376500_3828000.las	0	PASS	PASS	PASS	PASS	0
376500_3829500.las	0	PASS	PASS	PASS	PASS	0
376500_3831000.las	0	PASS	PASS	PASS	PASS	0
376500_3832500.las	0	PASS	PASS	PASS	PASS	0
376500_3834000.las	0	PASS	PASS	PASS	PASS	0
376500_3835500.las	0	PASS	PASS	PASS	PASS	0
376500_3837000.las	0	PASS	PASS	PASS	PASS	0
376500_3838500.las	0	PASS	PASS	PASS	PASS	0
376500_3840000.las	0	PASS	PASS	PASS	PASS	0
376500_3841500.las	0	PASS	PASS	PASS	PASS	0
376500_3843000.las	0	PASS	PASS	PASS	PASS	0
378000_3801000.las	0	PASS	PASS	PASS	PASS	0
378000_3802500.las	0	PASS	PASS	PASS	PASS	0
378000_3804000.las	0	PASS	PASS	PASS	PASS	0
378000_3805500.las	0	PASS	PASS	PASS	PASS	0
378000_3807000.las	0	PASS	PASS	PASS	PASS	0
378000_3808500.las	0	PASS	PASS	PASS	PASS	0
378000_3810000.las	0	PASS	PASS	PASS	PASS	0
378000_3811500.las	0	PASS	PASS	PASS	PASS	0
378000_3813000.las	0	PASS	PASS	PASS	PASS	0
378000_3814500.las	0	PASS	PASS	PASS	PASS	0
378000_3816000.las	0	PASS	PASS	PASS	PASS	0
378000_3817500.las	0	PASS	PASS	PASS	PASS	0
378000_3819000.las	0	PASS	PASS	PASS	PASS	0
378000_3820500.las	0	PASS	PASS	PASS	PASS	0
378000_3822000.las	0	PASS	PASS	PASS	PASS	0
378000_3823500.las	0	PASS	PASS	PASS	PASS	0
378000_3825000.las	0	PASS	PASS	PASS	PASS	0
378000_3826500.las	0	PASS	PASS	PASS	PASS	0
378000_3828000.las	0	PASS	PASS	PASS	PASS	0
378000_3829500.las	0	PASS	PASS	PASS	PASS	0
378000_3831000.las	0	PASS	PASS	PASS	PASS	0
378000_3832500.las	0	PASS	PASS	PASS	PASS	0
378000_3834000.las	0	PASS	PASS	PASS	PASS	0
378000_3835500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
378000_3837000.las	0	PASS	PASS	PASS	PASS	0
378000_3838500.las	0	PASS	PASS	PASS	PASS	0
378000_3840000.las	0	PASS	PASS	PASS	PASS	0
378000_3841500.las	0	PASS	PASS	PASS	PASS	0
378000_3843000.las	0	PASS	PASS	PASS	PASS	0
378000_3844500.las	0	PASS	PASS	PASS	PASS	0
379500_3801000.las	0	PASS	PASS	PASS	PASS	0
379500_3802500.las	0	PASS	PASS	PASS	PASS	0
379500_3804000.las	0	PASS	PASS	PASS	PASS	0
379500_3805500.las	0	PASS	PASS	PASS	PASS	0
379500_3807000.las	0	PASS	PASS	PASS	PASS	0
379500_3808500.las	0	PASS	PASS	PASS	PASS	0
379500_3810000.las	0	PASS	PASS	PASS	PASS	0
379500_3811500.las	0	PASS	PASS	PASS	PASS	0
379500_3813000.las	0	PASS	PASS	PASS	PASS	0
379500_3814500.las	0	PASS	PASS	PASS	PASS	0
379500_3816000.las	0	PASS	PASS	PASS	PASS	0
379500_3817500.las	0	PASS	PASS	PASS	PASS	0
379500_3819000.las	0	PASS	PASS	PASS	PASS	0
379500_3820500.las	0	PASS	PASS	PASS	PASS	0
379500_3822000.las	0	PASS	PASS	PASS	PASS	0
379500_3823500.las	0	PASS	PASS	PASS	PASS	0
379500_3825000.las	0	PASS	PASS	PASS	PASS	0
379500_3826500.las	0	PASS	PASS	PASS	PASS	0
379500_3828000.las	0	PASS	PASS	PASS	PASS	0
379500_3829500.las	0	PASS	PASS	PASS	PASS	0
379500_3831000.las	0	PASS	PASS	PASS	PASS	0
379500_3832500.las	0	PASS	PASS	PASS	PASS	0
379500_3834000.las	0	PASS	PASS	PASS	PASS	0
379500_3835500.las	0	PASS	PASS	PASS	PASS	0
379500_3837000.las	0	PASS	PASS	PASS	PASS	0
379500_3838500.las	0	PASS	PASS	PASS	PASS	0
379500_3840000.las	0	PASS	PASS	PASS	PASS	0
379500_3841500.las	0	PASS	PASS	PASS	PASS	0
379500_3843000.las	0	PASS	PASS	PASS	PASS	0
379500_3844500.las	0	PASS	PASS	PASS	PASS	0
379500_3846000.las	0	PASS	PASS	PASS	PASS	0
379500_3847500.las	0	PASS	PASS	PASS	PASS	0
379500_3849000.las	0	PASS	PASS	PASS	PASS	0
381000_3802500.las	0	PASS	PASS	PASS	PASS	0
381000_3804000.las	0	PASS	PASS	PASS	PASS	0
381000_3805500.las	0	PASS	PASS	PASS	PASS	0
381000_3807000.las	0	PASS	PASS	PASS	PASS	0
381000_3808500.las	0	PASS	PASS	PASS	PASS	0
381000_3810000.las	0	PASS	PASS	PASS	PASS	0
381000_3811500.las	0	PASS	PASS	PASS	PASS	0
381000_3813000.las	0	PASS	PASS	PASS	PASS	0
381000_3814500.las	0	PASS	PASS	PASS	PASS	0
381000_3816000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
381000_3817500.las	0	PASS	PASS	PASS	PASS	0
381000_3819000.las	0	PASS	PASS	PASS	PASS	0
381000_3820500.las	0	PASS	PASS	PASS	PASS	0
381000_3822000.las	0	PASS	PASS	PASS	PASS	0
381000_3823500.las	0	PASS	PASS	PASS	PASS	0
381000_3825000.las	0	PASS	PASS	PASS	PASS	0
381000_3826500.las	0	PASS	PASS	PASS	PASS	0
381000_3828000.las	0	PASS	PASS	PASS	PASS	0
381000_3829500.las	0	PASS	PASS	PASS	PASS	0
381000_3831000.las	0	PASS	PASS	PASS	PASS	0
381000_3832500.las	0	PASS	PASS	PASS	PASS	0
381000_3834000.las	0	PASS	PASS	PASS	PASS	0
381000_3835500.las	0	PASS	PASS	PASS	PASS	0
381000_3837000.las	0	PASS	PASS	PASS	PASS	0
381000_3838500.las	0	PASS	PASS	PASS	PASS	0
381000_3840000.las	0	PASS	PASS	PASS	PASS	0
381000_3841500.las	0	PASS	PASS	PASS	PASS	0
381000_3843000.las	0	PASS	PASS	PASS	PASS	0
381000_3844500.las	0	PASS	PASS	PASS	PASS	0
381000_3846000.las	0	PASS	PASS	PASS	PASS	0
381000_3847500.las	0	PASS	PASS	PASS	PASS	0
381000_3849000.las	0	PASS	PASS	PASS	PASS	0
382500_3802500.las	0	PASS	PASS	PASS	PASS	0
382500_3804000.las	0	PASS	PASS	PASS	PASS	0
382500_3805500.las	0	PASS	PASS	PASS	PASS	0
382500_3807000.las	0	PASS	PASS	PASS	PASS	0
382500_3808500.las	0	PASS	PASS	PASS	PASS	0
382500_3810000.las	0	PASS	PASS	PASS	PASS	0
382500_3811500.las	0	PASS	PASS	PASS	PASS	0
382500_3813000.las	0	PASS	PASS	PASS	PASS	0
382500_3814500.las	0	PASS	PASS	PASS	PASS	0
382500_3816000.las	0	PASS	PASS	PASS	PASS	0
382500_3817500.las	0	PASS	PASS	PASS	PASS	0
382500_3819000.las	0	PASS	PASS	PASS	PASS	0
382500_3820500.las	0	PASS	PASS	PASS	PASS	0
382500_3822000.las	0	PASS	PASS	PASS	PASS	0
382500_3823500.las	0	PASS	PASS	PASS	PASS	0
382500_3825000.las	0	PASS	PASS	PASS	PASS	0
382500_3826500.las	0	PASS	PASS	PASS	PASS	0
382500_3828000.las	0	PASS	PASS	PASS	PASS	0
382500_3829500.las	0	PASS	PASS	PASS	PASS	0
382500_3831000.las	0	PASS	PASS	PASS	PASS	0
382500_3832500.las	0	PASS	PASS	PASS	PASS	0
382500_3834000.las	0	PASS	PASS	PASS	PASS	0
382500_3835500.las	0	PASS	PASS	PASS	PASS	0
382500_3837000.las	0	PASS	PASS	PASS	PASS	0
382500_3838500.las	0	PASS	PASS	PASS	PASS	0
382500_3840000.las	0	PASS	PASS	PASS	PASS	0
382500_3841500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
382500_3843000.las	0	PASS	PASS	PASS	PASS	0
382500_3844500.las	0	PASS	PASS	PASS	PASS	0
382500_3846000.las	0	PASS	PASS	PASS	PASS	0
382500_3847500.las	0	PASS	PASS	PASS	PASS	0
382500_3849000.las	0	PASS	PASS	PASS	PASS	0
382500_3850500.las	0	PASS	PASS	PASS	PASS	0
382500_3852000.las	0	PASS	PASS	PASS	PASS	0
384000_3802500.las	0	PASS	PASS	PASS	PASS	0
384000_3804000.las	0	PASS	PASS	PASS	PASS	0
384000_3805500.las	0	PASS	PASS	PASS	PASS	0
384000_3807000.las	0	PASS	PASS	PASS	PASS	0
384000_3808500.las	0	PASS	PASS	PASS	PASS	0
384000_3810000.las	0	PASS	PASS	PASS	PASS	0
384000_3811500.las	0	PASS	PASS	PASS	PASS	0
384000_3813000.las	0	PASS	PASS	PASS	PASS	0
384000_3814500.las	0	PASS	PASS	PASS	PASS	0
384000_3816000.las	0	PASS	PASS	PASS	PASS	0
384000_3817500.las	0	PASS	PASS	PASS	PASS	0
384000_3819000.las	0	PASS	PASS	PASS	PASS	0
384000_3820500.las	0	PASS	PASS	PASS	PASS	0
384000_3822000.las	0	PASS	PASS	PASS	PASS	0
384000_3823500.las	0	PASS	PASS	PASS	PASS	0
384000_3825000.las	0	PASS	PASS	PASS	PASS	0
384000_3826500.las	0	PASS	PASS	PASS	PASS	0
384000_3828000.las	0	PASS	PASS	PASS	PASS	0
384000_3829500.las	0	PASS	PASS	PASS	PASS	0
384000_3831000.las	0	PASS	PASS	PASS	PASS	0
384000_3832500.las	0	PASS	PASS	PASS	PASS	0
384000_3834000.las	0	PASS	PASS	PASS	PASS	0
384000_3835500.las	0	PASS	PASS	PASS	PASS	0
384000_3837000.las	0	PASS	PASS	PASS	PASS	0
384000_3838500.las	0	PASS	PASS	PASS	PASS	0
384000_3840000.las	0	PASS	PASS	PASS	PASS	0
384000_3841500.las	0	PASS	PASS	PASS	PASS	0
384000_3843000.las	0	PASS	PASS	PASS	PASS	0
384000_3844500.las	0	PASS	PASS	PASS	PASS	0
384000_3846000.las	0	PASS	PASS	PASS	PASS	0
384000_3847500.las	0	PASS	PASS	PASS	PASS	0
384000_3849000.las	0	PASS	PASS	PASS	PASS	0
384000_3850500.las	0	PASS	PASS	PASS	PASS	0
384000_3852000.las	0	PASS	PASS	PASS	PASS	0
384000_3853500.las	0	PASS	PASS	PASS	PASS	0
384000_3855000.las	0	PASS	PASS	PASS	PASS	0
384000_3856500.las	0	PASS	PASS	PASS	PASS	0
384000_3858000.las	0	PASS	PASS	PASS	PASS	0
384000_3859500.las	0	PASS	PASS	PASS	PASS	0
385500_3802500.las	0	PASS	PASS	PASS	PASS	0
385500_3804000.las	0	PASS	PASS	PASS	PASS	0
385500_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
385500_3807000.las	0	PASS	PASS	PASS	PASS	0
385500_3808500.las	0	PASS	PASS	PASS	PASS	0
385500_3810000.las	0	PASS	PASS	PASS	PASS	0
385500_3811500.las	0	PASS	PASS	PASS	PASS	0
385500_3813000.las	0	PASS	PASS	PASS	PASS	0
385500_3814500.las	0	PASS	PASS	PASS	PASS	0
385500_3816000.las	0	PASS	PASS	PASS	PASS	0
385500_3817500.las	0	PASS	PASS	PASS	PASS	0
385500_3819000.las	0	PASS	PASS	PASS	PASS	0
385500_3820500.las	0	PASS	PASS	PASS	PASS	0
385500_3822000.las	0	PASS	PASS	PASS	PASS	0
385500_3823500.las	0	PASS	PASS	PASS	PASS	0
385500_3825000.las	0	PASS	PASS	PASS	PASS	0
385500_3826500.las	0	PASS	PASS	PASS	PASS	0
385500_3828000.las	0	PASS	PASS	PASS	PASS	0
385500_3829500.las	0	PASS	PASS	PASS	PASS	0
385500_3831000.las	0	PASS	PASS	PASS	PASS	0
385500_3832500.las	0	PASS	PASS	PASS	PASS	0
385500_3834000.las	0	PASS	PASS	PASS	PASS	0
385500_3835500.las	0	PASS	PASS	PASS	PASS	0
385500_3837000.las	0	PASS	PASS	PASS	PASS	0
385500_3838500.las	0	PASS	PASS	PASS	PASS	0
385500_3840000.las	0	PASS	PASS	PASS	PASS	0
385500_3841500.las	0	PASS	PASS	PASS	PASS	0
385500_3843000.las	0	PASS	PASS	PASS	PASS	0
385500_3844500.las	0	PASS	PASS	PASS	PASS	0
385500_3846000.las	0	PASS	PASS	PASS	PASS	0
385500_3847500.las	0	PASS	PASS	PASS	PASS	0
385500_3849000.las	0	PASS	PASS	PASS	PASS	0
385500_3850500.las	0	PASS	PASS	PASS	PASS	0
385500_3852000.las	0	PASS	PASS	PASS	PASS	0
385500_3853500.las	0	PASS	PASS	PASS	PASS	0
385500_3855000.las	0	PASS	PASS	PASS	PASS	0
385500_3856500.las	0	PASS	PASS	PASS	PASS	0
385500_3858000.las	0	PASS	PASS	PASS	PASS	0
385500_3859500.las	0	PASS	PASS	PASS	PASS	0
385500_3861000.las	0	PASS	PASS	PASS	PASS	0
385500_3862500.las	0	PASS	PASS	PASS	PASS	0
385500_3864000.las	0	PASS	PASS	PASS	PASS	0
385500_3865500.las	0	PASS	PASS	PASS	PASS	0
385500_3867000.las	0	PASS	PASS	PASS	PASS	0
385500_3868500.las	0	PASS	PASS	PASS	PASS	0
385500_3870000.las	0	PASS	PASS	PASS	PASS	0
385500_3871500.las	0	PASS	PASS	PASS	PASS	0
385500_3873000.las	0	PASS	PASS	PASS	PASS	0
387000_3801000.las	0	PASS	PASS	PASS	PASS	0
387000_3802500.las	0	PASS	PASS	PASS	PASS	0
387000_3804000.las	0	PASS	PASS	PASS	PASS	0
387000_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
387000_3807000.las	0	PASS	PASS	PASS	PASS	0
387000_3808500.las	0	PASS	PASS	PASS	PASS	0
387000_3810000.las	0	PASS	PASS	PASS	PASS	0
387000_3811500.las	0	PASS	PASS	PASS	PASS	0
387000_3813000.las	0	PASS	PASS	PASS	PASS	0
387000_3814500.las	0	PASS	PASS	PASS	PASS	0
387000_3816000.las	0	PASS	PASS	PASS	PASS	0
387000_3817500.las	0	PASS	PASS	PASS	PASS	0
387000_3819000.las	0	PASS	PASS	PASS	PASS	0
387000_3820500.las	0	PASS	PASS	PASS	PASS	0
387000_3822000.las	0	PASS	PASS	PASS	PASS	0
387000_3823500.las	0	PASS	PASS	PASS	PASS	0
387000_3825000.las	0	PASS	PASS	PASS	PASS	0
387000_3826500.las	0	PASS	PASS	PASS	PASS	0
387000_3828000.las	0	PASS	PASS	PASS	PASS	0
387000_3829500.las	0	PASS	PASS	PASS	PASS	0
387000_3831000.las	0	PASS	PASS	PASS	PASS	0
387000_3832500.las	0	PASS	PASS	PASS	PASS	0
387000_3834000.las	0	PASS	PASS	PASS	PASS	0
387000_3835500.las	0	PASS	PASS	PASS	PASS	0
387000_3837000.las	0	PASS	PASS	PASS	PASS	0
387000_3838500.las	0	PASS	PASS	PASS	PASS	0
387000_3840000.las	0	PASS	PASS	PASS	PASS	0
387000_3841500.las	0	PASS	PASS	PASS	PASS	0
387000_3843000.las	0	PASS	PASS	PASS	PASS	0
387000_3844500.las	0	PASS	PASS	PASS	PASS	0
387000_3846000.las	0	PASS	PASS	PASS	PASS	0
387000_3847500.las	0	PASS	PASS	PASS	PASS	0
387000_3849000.las	0	PASS	PASS	PASS	PASS	0
387000_3850500.las	0	PASS	PASS	PASS	PASS	0
387000_3852000.las	0	PASS	PASS	PASS	PASS	0
387000_3853500.las	0	PASS	PASS	PASS	PASS	0
387000_3855000.las	0	PASS	PASS	PASS	PASS	0
387000_3856500.las	0	PASS	PASS	PASS	PASS	0
387000_3858000.las	0	PASS	PASS	PASS	PASS	0
387000_3859500.las	0	PASS	PASS	PASS	PASS	0
387000_3861000.las	0	PASS	PASS	PASS	PASS	0
387000_3862500.las	0	PASS	PASS	PASS	PASS	0
387000_3864000.las	0	PASS	PASS	PASS	PASS	0
387000_3865500.las	0	PASS	PASS	PASS	PASS	0
387000_3867000.las	0	PASS	PASS	PASS	PASS	0
387000_3868500.las	0	PASS	PASS	PASS	PASS	0
387000_3870000.las	0	PASS	PASS	PASS	PASS	0
387000_3871500.las	0	PASS	PASS	PASS	PASS	0
387000_3873000.las	0	PASS	PASS	PASS	PASS	0
388500_3801000.las	0	PASS	PASS	PASS	PASS	0
388500_3802500.las	0	PASS	PASS	PASS	PASS	0
388500_3804000.las	0	PASS	PASS	PASS	PASS	0
388500_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
388500_3807000.las	0	PASS	PASS	PASS	PASS	0
388500_3808500.las	0	PASS	PASS	PASS	PASS	0
388500_3810000.las	0	PASS	PASS	PASS	PASS	0
388500_3811500.las	0	PASS	PASS	PASS	PASS	0
388500_3813000.las	0	PASS	PASS	PASS	PASS	0
388500_3814500.las	0	PASS	PASS	PASS	PASS	0
388500_3816000.las	0	PASS	PASS	PASS	PASS	0
388500_3817500.las	0	PASS	PASS	PASS	PASS	0
388500_3819000.las	0	PASS	PASS	PASS	PASS	0
388500_3820500.las	0	PASS	PASS	PASS	PASS	0
388500_3822000.las	0	PASS	PASS	PASS	PASS	0
388500_3823500.las	0	PASS	PASS	PASS	PASS	0
388500_3825000.las	0	PASS	PASS	PASS	PASS	0
388500_3826500.las	0	PASS	PASS	PASS	PASS	0
388500_3828000.las	0	PASS	PASS	PASS	PASS	0
388500_3829500.las	0	PASS	PASS	PASS	PASS	0
388500_3831000.las	0	PASS	PASS	PASS	PASS	0
388500_3832500.las	0	PASS	PASS	PASS	PASS	0
388500_3834000.las	0	PASS	PASS	PASS	PASS	0
388500_3835500.las	0	PASS	PASS	PASS	PASS	0
388500_3837000.las	0	PASS	PASS	PASS	PASS	0
388500_3838500.las	0	PASS	PASS	PASS	PASS	0
388500_3840000.las	0	PASS	PASS	PASS	PASS	0
388500_3841500.las	0	PASS	PASS	PASS	PASS	0
388500_3843000.las	0	PASS	PASS	PASS	PASS	0
388500_3844500.las	0	PASS	PASS	PASS	PASS	0
388500_3846000.las	0	PASS	PASS	PASS	PASS	0
388500_3847500.las	0	PASS	PASS	PASS	PASS	0
388500_3849000.las	0	PASS	PASS	PASS	PASS	0
388500_3850500.las	0	PASS	PASS	PASS	PASS	0
388500_3852000.las	0	PASS	PASS	PASS	PASS	0
388500_3853500.las	0	PASS	PASS	PASS	PASS	0
388500_3855000.las	0	PASS	PASS	PASS	PASS	0
388500_3856500.las	0	PASS	PASS	PASS	PASS	0
388500_3858000.las	0	PASS	PASS	PASS	PASS	0
388500_3859500.las	0	PASS	PASS	PASS	PASS	0
388500_3861000.las	0	PASS	PASS	PASS	PASS	0
388500_3862500.las	0	PASS	PASS	PASS	PASS	0
388500_3864000.las	0	PASS	PASS	PASS	PASS	0
388500_3865500.las	0	PASS	PASS	PASS	PASS	0
388500_3867000.las	0	PASS	PASS	PASS	PASS	0
388500_3868500.las	0	PASS	PASS	PASS	PASS	0
388500_3870000.las	0	PASS	PASS	PASS	PASS	0
388500_3871500.las	0	PASS	PASS	PASS	PASS	0
388500_3873000.las	0	PASS	PASS	PASS	PASS	0
390000_3801000.las	0	PASS	PASS	PASS	PASS	0
390000_3802500.las	0	PASS	PASS	PASS	PASS	0
390000_3804000.las	0	PASS	PASS	PASS	PASS	0
390000_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
390000_3807000.las	0	PASS	PASS	PASS	PASS	0
390000_3808500.las	0	PASS	PASS	PASS	PASS	0
390000_3810000.las	0	PASS	PASS	PASS	PASS	0
390000_3811500.las	0	PASS	PASS	PASS	PASS	0
390000_3813000.las	0	PASS	PASS	PASS	PASS	0
390000_3814500.las	0	PASS	PASS	PASS	PASS	0
390000_3816000.las	0	PASS	PASS	PASS	PASS	0
390000_3817500.las	0	PASS	PASS	PASS	PASS	0
390000_3819000.las	0	PASS	PASS	PASS	PASS	0
390000_3820500.las	0	PASS	PASS	PASS	PASS	0
390000_3822000.las	0	PASS	PASS	PASS	PASS	0
390000_3823500.las	0	PASS	PASS	PASS	PASS	0
390000_3825000.las	0	PASS	PASS	PASS	PASS	0
390000_3826500.las	0	PASS	PASS	PASS	PASS	0
390000_3828000.las	0	PASS	PASS	PASS	PASS	0
390000_3829500.las	0	PASS	PASS	PASS	PASS	0
390000_3831000.las	0	PASS	PASS	PASS	PASS	0
390000_3832500.las	0	PASS	PASS	PASS	PASS	0
390000_3834000.las	0	PASS	PASS	PASS	PASS	0
390000_3835500.las	0	PASS	PASS	PASS	PASS	0
390000_3837000.las	0	PASS	PASS	PASS	PASS	0
390000_3838500.las	0	PASS	PASS	PASS	PASS	0
390000_3840000.las	0	PASS	PASS	PASS	PASS	0
390000_3841500.las	0	PASS	PASS	PASS	PASS	0
390000_3843000.las	0	PASS	PASS	PASS	PASS	0
390000_3844500.las	0	PASS	PASS	PASS	PASS	0
390000_3846000.las	0	PASS	PASS	PASS	PASS	0
390000_3847500.las	0	PASS	PASS	PASS	PASS	0
390000_3849000.las	0	PASS	PASS	PASS	PASS	0
390000_3850500.las	0	PASS	PASS	PASS	PASS	0
390000_3852000.las	0	PASS	PASS	PASS	PASS	0
390000_3853500.las	0	PASS	PASS	PASS	PASS	0
390000_3855000.las	0	PASS	PASS	PASS	PASS	0
390000_3856500.las	0	PASS	PASS	PASS	PASS	0
390000_3858000.las	0	PASS	PASS	PASS	PASS	0
390000_3859500.las	0	PASS	PASS	PASS	PASS	0
390000_3861000.las	0	PASS	PASS	PASS	PASS	0
390000_3862500.las	0	PASS	PASS	PASS	PASS	0
390000_3864000.las	0	PASS	PASS	PASS	PASS	0
390000_3865500.las	0	PASS	PASS	PASS	PASS	0
390000_3867000.las	0	PASS	PASS	PASS	PASS	0
390000_3868500.las	0	PASS	PASS	PASS	PASS	0
390000_3870000.las	0	PASS	PASS	PASS	PASS	0
390000_3871500.las	0	PASS	PASS	PASS	PASS	0
390000_3873000.las	0	PASS	PASS	PASS	PASS	0
391500_3799500.las	0	PASS	PASS	PASS	PASS	0
391500_3801000.las	0	PASS	PASS	PASS	PASS	0
391500_3802500.las	0	PASS	PASS	PASS	PASS	0
391500_3804000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
391500_3805500.las	0	PASS	PASS	PASS	PASS	0
391500_3807000.las	0	PASS	PASS	PASS	PASS	0
391500_3808500.las	0	PASS	PASS	PASS	PASS	0
391500_3810000.las	0	PASS	PASS	PASS	PASS	0
391500_3811500.las	0	PASS	PASS	PASS	PASS	0
391500_3813000.las	0	PASS	PASS	PASS	PASS	0
391500_3814500.las	0	PASS	PASS	PASS	PASS	0
391500_3816000.las	0	PASS	PASS	PASS	PASS	0
391500_3817500.las	0	PASS	PASS	PASS	PASS	0
391500_3819000.las	0	PASS	PASS	PASS	PASS	0
391500_3820500.las	0	PASS	PASS	PASS	PASS	0
391500_3822000.las	0	PASS	PASS	PASS	PASS	0
391500_3823500.las	0	PASS	PASS	PASS	PASS	0
391500_3825000.las	0	PASS	PASS	PASS	PASS	0
391500_3826500.las	0	PASS	PASS	PASS	PASS	0
391500_3828000.las	0	PASS	PASS	PASS	PASS	0
391500_3829500.las	0	PASS	PASS	PASS	PASS	0
391500_3831000.las	0	PASS	PASS	PASS	PASS	0
391500_3832500.las	0	PASS	PASS	PASS	PASS	0
391500_3834000.las	0	PASS	PASS	PASS	PASS	0
391500_3835500.las	0	PASS	PASS	PASS	PASS	0
391500_3837000.las	0	PASS	PASS	PASS	PASS	0
391500_3838500.las	0	PASS	PASS	PASS	PASS	0
391500_3840000.las	0	PASS	PASS	PASS	PASS	0
391500_3841500.las	0	PASS	PASS	PASS	PASS	0
391500_3843000.las	0	PASS	PASS	PASS	PASS	0
391500_3844500.las	0	PASS	PASS	PASS	PASS	0
391500_3846000.las	0	PASS	PASS	PASS	PASS	0
391500_3847500.las	0	PASS	PASS	PASS	PASS	0
391500_3849000.las	0	PASS	PASS	PASS	PASS	0
391500_3850500.las	0	PASS	PASS	PASS	PASS	0
391500_3852000.las	0	PASS	PASS	PASS	PASS	0
391500_3853500.las	0	PASS	PASS	PASS	PASS	0
391500_3855000.las	0	PASS	PASS	PASS	PASS	0
391500_3856500.las	0	PASS	PASS	PASS	PASS	0
391500_3858000.las	0	PASS	PASS	PASS	PASS	0
391500_3859500.las	0	PASS	PASS	PASS	PASS	0
391500_3861000.las	0	PASS	PASS	PASS	PASS	0
391500_3862500.las	0	PASS	PASS	PASS	PASS	0
391500_3864000.las	0	PASS	PASS	PASS	PASS	0
391500_3865500.las	0	PASS	PASS	PASS	PASS	0
391500_3867000.las	0	PASS	PASS	PASS	PASS	0
391500_3868500.las	0	PASS	PASS	PASS	PASS	0
391500_3870000.las	0	PASS	PASS	PASS	PASS	0
391500_3871500.las	0	PASS	PASS	PASS	PASS	0
391500_3873000.las	0	PASS	PASS	PASS	PASS	0
393000_3796500.las	0	PASS	PASS	PASS	PASS	0
393000_3798000.las	0	PASS	PASS	PASS	PASS	0
393000_3799500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
393000_3801000.las	0	PASS	PASS	PASS	PASS	0
393000_3802500.las	0	PASS	PASS	PASS	PASS	0
393000_3804000.las	0	PASS	PASS	PASS	PASS	0
393000_3805500.las	0	PASS	PASS	PASS	PASS	0
393000_3807000.las	0	PASS	PASS	PASS	PASS	0
393000_3808500.las	0	PASS	PASS	PASS	PASS	0
393000_3810000.las	0	PASS	PASS	PASS	PASS	0
393000_3811500.las	0	PASS	PASS	PASS	PASS	0
393000_3813000.las	0	PASS	PASS	PASS	PASS	0
393000_3814500.las	0	PASS	PASS	PASS	PASS	0
393000_3816000.las	0	PASS	PASS	PASS	PASS	0
393000_3817500.las	0	PASS	PASS	PASS	PASS	0
393000_3819000.las	0	PASS	PASS	PASS	PASS	0
393000_3820500.las	0	PASS	PASS	PASS	PASS	0
393000_3822000.las	0	PASS	PASS	PASS	PASS	0
393000_3823500.las	0	PASS	PASS	PASS	PASS	0
393000_3825000.las	0	PASS	PASS	PASS	PASS	0
393000_3826500.las	0	PASS	PASS	PASS	PASS	0
393000_3828000.las	0	PASS	PASS	PASS	PASS	0
393000_3829500.las	0	PASS	PASS	PASS	PASS	0
393000_3831000.las	0	PASS	PASS	PASS	PASS	0
393000_3832500.las	0	PASS	PASS	PASS	PASS	0
393000_3834000.las	0	PASS	PASS	PASS	PASS	0
393000_3835500.las	0	PASS	PASS	PASS	PASS	0
393000_3837000.las	0	PASS	PASS	PASS	PASS	0
393000_3838500.las	0	PASS	PASS	PASS	PASS	0
393000_3840000.las	0	PASS	PASS	PASS	PASS	0
393000_3841500.las	0	PASS	PASS	PASS	PASS	0
393000_3843000.las	0	PASS	PASS	PASS	PASS	0
393000_3844500.las	0	PASS	PASS	PASS	PASS	0
393000_3846000.las	0	PASS	PASS	PASS	PASS	0
393000_3847500.las	0	PASS	PASS	PASS	PASS	0
393000_3849000.las	0	PASS	PASS	PASS	PASS	0
393000_3850500.las	0	PASS	PASS	PASS	PASS	0
393000_3852000.las	0	PASS	PASS	PASS	PASS	0
393000_3853500.las	0	PASS	PASS	PASS	PASS	0
393000_3855000.las	0	PASS	PASS	PASS	PASS	0
393000_3856500.las	0	PASS	PASS	PASS	PASS	0
393000_3858000.las	0	PASS	PASS	PASS	PASS	0
393000_3859500.las	0	PASS	PASS	PASS	PASS	0
393000_3861000.las	0	PASS	PASS	PASS	PASS	0
393000_3862500.las	0	PASS	PASS	PASS	PASS	0
393000_3864000.las	0	PASS	PASS	PASS	PASS	0
393000_3865500.las	0	PASS	PASS	PASS	PASS	0
393000_3867000.las	0	PASS	PASS	PASS	PASS	0
393000_3868500.las	0	PASS	PASS	PASS	PASS	0
393000_3870000.las	0	PASS	PASS	PASS	PASS	0
393000_3871500.las	0	PASS	PASS	PASS	PASS	0
393000_3873000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
394500_3796500.las	0	PASS	PASS	PASS	PASS	0
394500_3798000.las	0	PASS	PASS	PASS	PASS	0
394500_3799500.las	0	PASS	PASS	PASS	PASS	0
394500_3801000.las	0	PASS	PASS	PASS	PASS	0
394500_3802500.las	0	PASS	PASS	PASS	PASS	0
394500_3804000.las	0	PASS	PASS	PASS	PASS	0
394500_3805500.las	0	PASS	PASS	PASS	PASS	0
394500_3807000.las	0	PASS	PASS	PASS	PASS	0
394500_3808500.las	0	PASS	PASS	PASS	PASS	0
394500_3810000.las	0	PASS	PASS	PASS	PASS	0
394500_3811500.las	0	PASS	PASS	PASS	PASS	0
394500_3813000.las	0	PASS	PASS	PASS	PASS	0
394500_3814500.las	0	PASS	PASS	PASS	PASS	0
394500_3816000.las	0	PASS	PASS	PASS	PASS	0
394500_3817500.las	0	PASS	PASS	PASS	PASS	0
394500_3819000.las	0	PASS	PASS	PASS	PASS	0
394500_3820500.las	0	PASS	PASS	PASS	PASS	0
394500_3822000.las	0	PASS	PASS	PASS	PASS	0
394500_3823500.las	0	PASS	PASS	PASS	PASS	0
394500_3825000.las	0	PASS	PASS	PASS	PASS	0
394500_3826500.las	0	PASS	PASS	PASS	PASS	0
394500_3828000.las	0	PASS	PASS	PASS	PASS	0
394500_3829500.las	0	PASS	PASS	PASS	PASS	0
394500_3831000.las	0	PASS	PASS	PASS	PASS	0
394500_3832500.las	0	PASS	PASS	PASS	PASS	0
394500_3834000.las	0	PASS	PASS	PASS	PASS	0
394500_3835500.las	0	PASS	PASS	PASS	PASS	0
394500_3837000.las	0	PASS	PASS	PASS	PASS	0
394500_3838500.las	0	PASS	PASS	PASS	PASS	0
394500_3840000.las	0	PASS	PASS	PASS	PASS	0
394500_3841500.las	0	PASS	PASS	PASS	PASS	0
394500_3843000.las	0	PASS	PASS	PASS	PASS	0
394500_3844500.las	0	PASS	PASS	PASS	PASS	0
394500_3846000.las	0	PASS	PASS	PASS	PASS	0
394500_3847500.las	0	PASS	PASS	PASS	PASS	0
394500_3849000.las	0	PASS	PASS	PASS	PASS	0
394500_3850500.las	0	PASS	PASS	PASS	PASS	0
394500_3852000.las	0	PASS	PASS	PASS	PASS	0
394500_3853500.las	0	PASS	PASS	PASS	PASS	0
394500_3855000.las	0	PASS	PASS	PASS	PASS	0
394500_3856500.las	0	PASS	PASS	PASS	PASS	0
394500_3858000.las	0	PASS	PASS	PASS	PASS	0
394500_3859500.las	0	PASS	PASS	PASS	PASS	0
394500_3861000.las	0	PASS	PASS	PASS	PASS	0
394500_3862500.las	0	PASS	PASS	PASS	PASS	0
394500_3864000.las	0	PASS	PASS	PASS	PASS	0
394500_3865500.las	0	PASS	PASS	PASS	PASS	0
394500_3867000.las	0	PASS	PASS	PASS	PASS	0
394500_3868500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
394500_3870000.las	0	PASS	PASS	PASS	PASS	0
394500_3871500.las	0	PASS	PASS	PASS	PASS	0
394500_3873000.las	0	PASS	PASS	PASS	PASS	0
396000_3796500.las	0	PASS	PASS	PASS	PASS	0
396000_3798000.las	0	PASS	PASS	PASS	PASS	0
396000_3799500.las	0	PASS	PASS	PASS	PASS	0
396000_3801000.las	0	PASS	PASS	PASS	PASS	0
396000_3802500.las	0	PASS	PASS	PASS	PASS	0
396000_3804000.las	0	PASS	PASS	PASS	PASS	0
396000_3805500.las	0	PASS	PASS	PASS	PASS	0
396000_3807000.las	0	PASS	PASS	PASS	PASS	0
396000_3808500.las	0	PASS	PASS	PASS	PASS	0
396000_3810000.las	0	PASS	PASS	PASS	PASS	0
396000_3811500.las	0	PASS	PASS	PASS	PASS	0
396000_3813000.las	0	PASS	PASS	PASS	PASS	0
396000_3814500.las	0	PASS	PASS	PASS	PASS	0
396000_3816000.las	0	PASS	PASS	PASS	PASS	0
396000_3817500.las	0	PASS	PASS	PASS	PASS	0
396000_3819000.las	0	PASS	PASS	PASS	PASS	0
396000_3820500.las	0	PASS	PASS	PASS	PASS	0
396000_3822000.las	0	PASS	PASS	PASS	PASS	0
396000_3823500.las	0	PASS	PASS	PASS	PASS	0
396000_3825000.las	0	PASS	PASS	PASS	PASS	0
396000_3826500.las	0	PASS	PASS	PASS	PASS	0
396000_3828000.las	0	PASS	PASS	PASS	PASS	0
396000_3829500.las	0	PASS	PASS	PASS	PASS	0
396000_3831000.las	0	PASS	PASS	PASS	PASS	0
396000_3832500.las	0	PASS	PASS	PASS	PASS	0
396000_3834000.las	0	PASS	PASS	PASS	PASS	0
396000_3835500.las	0	PASS	PASS	PASS	PASS	0
396000_3837000.las	0	PASS	PASS	PASS	PASS	0
396000_3838500.las	0	PASS	PASS	PASS	PASS	0
396000_3840000.las	0	PASS	PASS	PASS	PASS	0
396000_3841500.las	0	PASS	PASS	PASS	PASS	0
396000_3843000.las	0	PASS	PASS	PASS	PASS	0
396000_3844500.las	0	PASS	PASS	PASS	PASS	0
396000_3846000.las	0	PASS	PASS	PASS	PASS	0
396000_3847500.las	0	PASS	PASS	PASS	PASS	0
396000_3849000.las	0	PASS	PASS	PASS	PASS	0
396000_3850500.las	0	PASS	PASS	PASS	PASS	0
396000_3852000.las	0	PASS	PASS	PASS	PASS	0
396000_3853500.las	0	PASS	PASS	PASS	PASS	0
396000_3855000.las	0	PASS	PASS	PASS	PASS	0
396000_3856500.las	0	PASS	PASS	PASS	PASS	0
396000_3858000.las	0	PASS	PASS	PASS	PASS	0
396000_3859500.las	0	PASS	PASS	PASS	PASS	0
396000_3861000.las	0	PASS	PASS	PASS	PASS	0
396000_3862500.las	0	PASS	PASS	PASS	PASS	0
396000_3864000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
396000_3865500.las	0	PASS	PASS	PASS	PASS	0
396000_3867000.las	0	PASS	PASS	PASS	PASS	0
396000_3868500.las	0	PASS	PASS	PASS	PASS	0
396000_3870000.las	0	PASS	PASS	PASS	PASS	0
396000_3871500.las	0	PASS	PASS	PASS	PASS	0
396000_3873000.las	0	PASS	PASS	PASS	PASS	0
397500_3796500.las	0	PASS	PASS	PASS	PASS	0
397500_3798000.las	0	PASS	PASS	PASS	PASS	0
397500_3799500.las	0	PASS	PASS	PASS	PASS	0
397500_3801000.las	0	PASS	PASS	PASS	PASS	0
397500_3802500.las	0	PASS	PASS	PASS	PASS	0
397500_3804000.las	0	PASS	PASS	PASS	PASS	0
397500_3805500.las	0	PASS	PASS	PASS	PASS	0
397500_3807000.las	0	PASS	PASS	PASS	PASS	0
397500_3808500.las	0	PASS	PASS	PASS	PASS	0
397500_3810000.las	0	PASS	PASS	PASS	PASS	0
397500_3811500.las	0	PASS	PASS	PASS	PASS	0
397500_3813000.las	0	PASS	PASS	PASS	PASS	0
397500_3814500.las	0	PASS	PASS	PASS	PASS	0
397500_3816000.las	0	PASS	PASS	PASS	PASS	0
397500_3817500.las	0	PASS	PASS	PASS	PASS	0
397500_3819000.las	0	PASS	PASS	PASS	PASS	0
397500_3820500.las	0	PASS	PASS	PASS	PASS	0
397500_3822000.las	0	PASS	PASS	PASS	PASS	0
397500_3823500.las	0	PASS	PASS	PASS	PASS	0
397500_3825000.las	0	PASS	PASS	PASS	PASS	0
397500_3826500.las	0	PASS	PASS	PASS	PASS	0
397500_3828000.las	0	PASS	PASS	PASS	PASS	0
397500_3829500.las	0	PASS	PASS	PASS	PASS	0
397500_3831000.las	0	PASS	PASS	PASS	PASS	0
397500_3832500.las	0	PASS	PASS	PASS	PASS	0
397500_3834000.las	0	PASS	PASS	PASS	PASS	0
397500_3835500.las	0	PASS	PASS	PASS	PASS	0
397500_3837000.las	0	PASS	PASS	PASS	PASS	0
397500_3838500.las	0	PASS	PASS	PASS	PASS	0
397500_3840000.las	0	PASS	PASS	PASS	PASS	0
397500_3841500.las	0	PASS	PASS	PASS	PASS	0
397500_3843000.las	0	PASS	PASS	PASS	PASS	0
397500_3844500.las	0	PASS	PASS	PASS	PASS	0
397500_3846000.las	0	PASS	PASS	PASS	PASS	0
397500_3847500.las	0	PASS	PASS	PASS	PASS	0
397500_3849000.las	0	PASS	PASS	PASS	PASS	0
397500_3850500.las	0	PASS	PASS	PASS	PASS	0
397500_3852000.las	0	PASS	PASS	PASS	PASS	0
397500_3853500.las	0	PASS	PASS	PASS	PASS	0
397500_3855000.las	0	PASS	PASS	PASS	PASS	0
397500_3856500.las	0	PASS	PASS	PASS	PASS	0
397500_3858000.las	0	PASS	PASS	PASS	PASS	0
397500_3859500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
397500_3861000.las	0	PASS	PASS	PASS	PASS	0
397500_3862500.las	0	PASS	PASS	PASS	PASS	0
397500_3864000.las	0	PASS	PASS	PASS	PASS	0
397500_3865500.las	0	PASS	PASS	PASS	PASS	0
397500_3867000.las	0	PASS	PASS	PASS	PASS	0
397500_3868500.las	0	PASS	PASS	PASS	PASS	0
397500_3870000.las	0	PASS	PASS	PASS	PASS	0
397500_3871500.las	0	PASS	PASS	PASS	PASS	0
397500_3873000.las	0	PASS	PASS	PASS	PASS	0
399000_3795000.las	0	PASS	PASS	PASS	PASS	0
399000_3796500.las	0	PASS	PASS	PASS	PASS	0
399000_3798000.las	0	PASS	PASS	PASS	PASS	0
399000_3799500.las	0	PASS	PASS	PASS	PASS	0
399000_3801000.las	0	PASS	PASS	PASS	PASS	0
399000_3802500.las	0	PASS	PASS	PASS	PASS	0
399000_3804000.las	0	PASS	PASS	PASS	PASS	0
399000_3805500.las	0	PASS	PASS	PASS	PASS	0
399000_3807000.las	0	PASS	PASS	PASS	PASS	0
399000_3808500.las	0	PASS	PASS	PASS	PASS	0
399000_3810000.las	0	PASS	PASS	PASS	PASS	0
399000_3811500.las	0	PASS	PASS	PASS	PASS	0
399000_3813000.las	0	PASS	PASS	PASS	PASS	0
399000_3814500.las	0	PASS	PASS	PASS	PASS	0
399000_3816000.las	0	PASS	PASS	PASS	PASS	0
399000_3817500.las	0	PASS	PASS	PASS	PASS	0
399000_3819000.las	0	PASS	PASS	PASS	PASS	0
399000_3820500.las	0	PASS	PASS	PASS	PASS	0
399000_3822000.las	0	PASS	PASS	PASS	PASS	0
399000_3823500.las	0	PASS	PASS	PASS	PASS	0
399000_3825000.las	0	PASS	PASS	PASS	PASS	0
399000_3826500.las	0	PASS	PASS	PASS	PASS	0
399000_3828000.las	0	PASS	PASS	PASS	PASS	0
399000_3829500.las	0	PASS	PASS	PASS	PASS	0
399000_3831000.las	0	PASS	PASS	PASS	PASS	0
399000_3832500.las	0	PASS	PASS	PASS	PASS	0
399000_3834000.las	0	PASS	PASS	PASS	PASS	0
399000_3835500.las	0	PASS	PASS	PASS	PASS	0
399000_3837000.las	0	PASS	PASS	PASS	PASS	0
399000_3838500.las	0	PASS	PASS	PASS	PASS	0
399000_3840000.las	0	PASS	PASS	PASS	PASS	0
399000_3841500.las	0	PASS	PASS	PASS	PASS	0
399000_3843000.las	0	PASS	PASS	PASS	PASS	0
399000_3844500.las	0	PASS	PASS	PASS	PASS	0
399000_3846000.las	0	PASS	PASS	PASS	PASS	0
399000_3847500.las	0	PASS	PASS	PASS	PASS	0
399000_3849000.las	0	PASS	PASS	PASS	PASS	0
399000_3850500.las	0	PASS	PASS	PASS	PASS	0
399000_3852000.las	0	PASS	PASS	PASS	PASS	0
399000_3853500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
399000_3855000.las	0	PASS	PASS	PASS	PASS	0
399000_3856500.las	0	PASS	PASS	PASS	PASS	0
399000_3858000.las	0	PASS	PASS	PASS	PASS	0
399000_3859500.las	0	PASS	PASS	PASS	PASS	0
399000_3861000.las	0	PASS	PASS	PASS	PASS	0
399000_3862500.las	0	PASS	PASS	PASS	PASS	0
399000_3864000.las	0	PASS	PASS	PASS	PASS	0
399000_3865500.las	0	PASS	PASS	PASS	PASS	0
399000_3867000.las	0	PASS	PASS	PASS	PASS	0
399000_3868500.las	0	PASS	PASS	PASS	PASS	0
399000_3870000.las	0	PASS	PASS	PASS	PASS	0
399000_3871500.las	0	PASS	PASS	PASS	PASS	0
399000_3873000.las	0	PASS	PASS	PASS	PASS	0
400500_3790500.las	0	PASS	PASS	PASS	PASS	0
400500_3792000.las	0	PASS	PASS	PASS	PASS	0
400500_3793500.las	0	PASS	PASS	PASS	PASS	0
400500_3795000.las	0	PASS	PASS	PASS	PASS	0
400500_3796500.las	0	PASS	PASS	PASS	PASS	0
400500_3798000.las	0	PASS	PASS	PASS	PASS	0
400500_3799500.las	0	PASS	PASS	PASS	PASS	0
400500_3801000.las	0	PASS	PASS	PASS	PASS	0
400500_3802500.las	0	PASS	PASS	PASS	PASS	0
400500_3804000.las	0	PASS	PASS	PASS	PASS	0
400500_3805500.las	0	PASS	PASS	PASS	PASS	0
400500_3807000.las	0	PASS	PASS	PASS	PASS	0
400500_3808500.las	0	PASS	PASS	PASS	PASS	0
400500_3810000.las	0	PASS	PASS	PASS	PASS	0
400500_3811500.las	0	PASS	PASS	PASS	PASS	0
400500_3813000.las	0	PASS	PASS	PASS	PASS	0
400500_3814500.las	0	PASS	PASS	PASS	PASS	0
400500_3816000.las	0	PASS	PASS	PASS	PASS	0
400500_3817500.las	0	PASS	PASS	PASS	PASS	0
400500_3819000.las	0	PASS	PASS	PASS	PASS	0
400500_3820500.las	0	PASS	PASS	PASS	PASS	0
400500_3822000.las	0	PASS	PASS	PASS	PASS	0
400500_3823500.las	0	PASS	PASS	PASS	PASS	0
400500_3825000.las	0	PASS	PASS	PASS	PASS	0
400500_3826500.las	0	PASS	PASS	PASS	PASS	0
400500_3828000.las	0	PASS	PASS	PASS	PASS	0
400500_3829500.las	0	PASS	PASS	PASS	PASS	0
400500_3831000.las	0	PASS	PASS	PASS	PASS	0
400500_3832500.las	0	PASS	PASS	PASS	PASS	0
400500_3834000.las	0	PASS	PASS	PASS	PASS	0
400500_3835500.las	0	PASS	PASS	PASS	PASS	0
400500_3837000.las	0	PASS	PASS	PASS	PASS	0
400500_3838500.las	0	PASS	PASS	PASS	PASS	0
400500_3840000.las	0	PASS	PASS	PASS	PASS	0
400500_3841500.las	0	PASS	PASS	PASS	PASS	0
400500_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
400500_3844500.las	0	PASS	PASS	PASS	PASS	0
400500_3846000.las	0	PASS	PASS	PASS	PASS	0
400500_3847500.las	0	PASS	PASS	PASS	PASS	0
400500_3849000.las	0	PASS	PASS	PASS	PASS	0
400500_3850500.las	0	PASS	PASS	PASS	PASS	0
400500_3852000.las	0	PASS	PASS	PASS	PASS	0
400500_3853500.las	0	PASS	PASS	PASS	PASS	0
400500_3855000.las	0	PASS	PASS	PASS	PASS	0
400500_3856500.las	0	PASS	PASS	PASS	PASS	0
400500_3858000.las	0	PASS	PASS	PASS	PASS	0
400500_3859500.las	0	PASS	PASS	PASS	PASS	0
400500_3861000.las	0	PASS	PASS	PASS	PASS	0
400500_3862500.las	0	PASS	PASS	PASS	PASS	0
400500_3864000.las	0	PASS	PASS	PASS	PASS	0
400500_3865500.las	0	PASS	PASS	PASS	PASS	0
400500_3867000.las	0	PASS	PASS	PASS	PASS	0
400500_3868500.las	0	PASS	PASS	PASS	PASS	0
400500_3870000.las	0	PASS	PASS	PASS	PASS	0
400500_3871500.las	0	PASS	PASS	PASS	PASS	0
400500_3873000.las	0	PASS	PASS	PASS	PASS	0
402000_3790500.las	0	PASS	PASS	PASS	PASS	0
402000_3792000.las	0	PASS	PASS	PASS	PASS	0
402000_3793500.las	0	PASS	PASS	PASS	PASS	0
402000_3795000.las	0	PASS	PASS	PASS	PASS	0
402000_3796500.las	0	PASS	PASS	PASS	PASS	0
402000_3798000.las	0	PASS	PASS	PASS	PASS	0
402000_3799500.las	0	PASS	PASS	PASS	PASS	0
402000_3801000.las	0	PASS	PASS	PASS	PASS	0
402000_3802500.las	0	PASS	PASS	PASS	PASS	0
402000_3804000.las	0	PASS	PASS	PASS	PASS	0
402000_3805500.las	0	PASS	PASS	PASS	PASS	0
402000_3807000.las	0	PASS	PASS	PASS	PASS	0
402000_3808500.las	0	PASS	PASS	PASS	PASS	0
402000_3810000.las	0	PASS	PASS	PASS	PASS	0
402000_3811500.las	0	PASS	PASS	PASS	PASS	0
402000_3813000.las	0	PASS	PASS	PASS	PASS	0
402000_3814500.las	0	PASS	PASS	PASS	PASS	0
402000_3816000.las	0	PASS	PASS	PASS	PASS	0
402000_3817500.las	0	PASS	PASS	PASS	PASS	0
402000_3819000.las	0	PASS	PASS	PASS	PASS	0
402000_3820500.las	0	PASS	PASS	PASS	PASS	0
402000_3822000.las	0	PASS	PASS	PASS	PASS	0
402000_3823500.las	0	PASS	PASS	PASS	PASS	0
402000_3825000.las	0	PASS	PASS	PASS	PASS	0
402000_3826500.las	0	PASS	PASS	PASS	PASS	0
402000_3828000.las	0	PASS	PASS	PASS	PASS	0
402000_3829500.las	0	PASS	PASS	PASS	PASS	0
402000_3831000.las	0	PASS	PASS	PASS	PASS	0
402000_3832500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
402000_3834000.las	0	PASS	PASS	PASS	PASS	0
402000_3835500.las	0	PASS	PASS	PASS	PASS	0
402000_3837000.las	0	PASS	PASS	PASS	PASS	0
402000_3838500.las	0	PASS	PASS	PASS	PASS	0
402000_3840000.las	0	PASS	PASS	PASS	PASS	0
402000_3841500.las	0	PASS	PASS	PASS	PASS	0
402000_3843000.las	0	PASS	PASS	PASS	PASS	0
402000_3844500.las	0	PASS	PASS	PASS	PASS	0
402000_3846000.las	0	PASS	PASS	PASS	PASS	0
402000_3847500.las	0	PASS	PASS	PASS	PASS	0
402000_3849000.las	0	PASS	PASS	PASS	PASS	0
402000_3850500.las	0	PASS	PASS	PASS	PASS	0
402000_3852000.las	0	PASS	PASS	PASS	PASS	0
402000_3853500.las	0	PASS	PASS	PASS	PASS	0
402000_3855000.las	0	PASS	PASS	PASS	PASS	0
402000_3856500.las	0	PASS	PASS	PASS	PASS	0
402000_3858000.las	0	PASS	PASS	PASS	PASS	0
402000_3859500.las	0	PASS	PASS	PASS	PASS	0
402000_3861000.las	0	PASS	PASS	PASS	PASS	0
402000_3862500.las	0	PASS	PASS	PASS	PASS	0
402000_3864000.las	0	PASS	PASS	PASS	PASS	0
402000_3865500.las	0	PASS	PASS	PASS	PASS	0
402000_3867000.las	0	PASS	PASS	PASS	PASS	0
402000_3868500.las	0	PASS	PASS	PASS	PASS	0
402000_3870000.las	0	PASS	PASS	PASS	PASS	0
402000_3871500.las	0	PASS	PASS	PASS	PASS	0
402000_3873000.las	0	PASS	PASS	PASS	PASS	0
403500_3789000.las	0	PASS	PASS	PASS	PASS	0
403500_3790500.las	0	PASS	PASS	PASS	PASS	0
403500_3792000.las	0	PASS	PASS	PASS	PASS	0
403500_3793500.las	0	PASS	PASS	PASS	PASS	0
403500_3795000.las	0	PASS	PASS	PASS	PASS	0
403500_3796500.las	0	PASS	PASS	PASS	PASS	0
403500_3798000.las	0	PASS	PASS	PASS	PASS	0
403500_3799500.las	0	PASS	PASS	PASS	PASS	0
403500_3801000.las	0	PASS	PASS	PASS	PASS	0
403500_3802500.las	0	PASS	PASS	PASS	PASS	0
403500_3804000.las	0	PASS	PASS	PASS	PASS	0
403500_3805500.las	0	PASS	PASS	PASS	PASS	0
403500_3807000.las	0	PASS	PASS	PASS	PASS	0
403500_3808500.las	0	PASS	PASS	PASS	PASS	0
403500_3810000.las	0	PASS	PASS	PASS	PASS	0
403500_3811500.las	0	PASS	PASS	PASS	PASS	0
403500_3813000.las	0	PASS	PASS	PASS	PASS	0
403500_3814500.las	0	PASS	PASS	PASS	PASS	0
403500_3816000.las	0	PASS	PASS	PASS	PASS	0
403500_3817500.las	0	PASS	PASS	PASS	PASS	0
403500_3819000.las	0	PASS	PASS	PASS	PASS	0
403500_3820500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
403500_3822000.las	0	PASS	PASS	PASS	PASS	0
403500_3823500.las	0	PASS	PASS	PASS	PASS	0
403500_3825000.las	0	PASS	PASS	PASS	PASS	0
403500_3826500.las	0	PASS	PASS	PASS	PASS	0
403500_3828000.las	0	PASS	PASS	PASS	PASS	0
403500_3829500.las	0	PASS	PASS	PASS	PASS	0
403500_3831000.las	0	PASS	PASS	PASS	PASS	0
403500_3832500.las	0	PASS	PASS	PASS	PASS	0
403500_3834000.las	0	PASS	PASS	PASS	PASS	0
403500_3835500.las	0	PASS	PASS	PASS	PASS	0
403500_3837000.las	0	PASS	PASS	PASS	PASS	0
403500_3838500.las	0	PASS	PASS	PASS	PASS	0
403500_3840000.las	0	PASS	PASS	PASS	PASS	0
403500_3841500.las	0	PASS	PASS	PASS	PASS	0
403500_3843000.las	0	PASS	PASS	PASS	PASS	0
403500_3844500.las	0	PASS	PASS	PASS	PASS	0
403500_3846000.las	0	PASS	PASS	PASS	PASS	0
403500_3847500.las	0	PASS	PASS	PASS	PASS	0
403500_3849000.las	0	PASS	PASS	PASS	PASS	0
403500_3850500.las	0	PASS	PASS	PASS	PASS	0
403500_3852000.las	0	PASS	PASS	PASS	PASS	0
403500_3853500.las	0	PASS	PASS	PASS	PASS	0
403500_3855000.las	0	PASS	PASS	PASS	PASS	0
403500_3856500.las	0	PASS	PASS	PASS	PASS	0
403500_3858000.las	0	PASS	PASS	PASS	PASS	0
403500_3859500.las	0	PASS	PASS	PASS	PASS	0
403500_3861000.las	0	PASS	PASS	PASS	PASS	0
403500_3862500.las	0	PASS	PASS	PASS	PASS	0
403500_3864000.las	0	PASS	PASS	PASS	PASS	0
403500_3865500.las	0	PASS	PASS	PASS	PASS	0
403500_3867000.las	0	PASS	PASS	PASS	PASS	0
403500_3868500.las	0	PASS	PASS	PASS	PASS	0
403500_3870000.las	0	PASS	PASS	PASS	PASS	0
403500_3871500.las	0	PASS	PASS	PASS	PASS	0
403500_3873000.las	0	PASS	PASS	PASS	PASS	0
405000_3789000.las	0	PASS	PASS	PASS	PASS	0
405000_3790500.las	0	PASS	PASS	PASS	PASS	0
405000_3792000.las	0	PASS	PASS	PASS	PASS	0
405000_3793500.las	0	PASS	PASS	PASS	PASS	0
405000_3795000.las	0	PASS	PASS	PASS	PASS	0
405000_3796500.las	0	PASS	PASS	PASS	PASS	0
405000_3798000.las	0	PASS	PASS	PASS	PASS	0
405000_3799500.las	0	PASS	PASS	PASS	PASS	0
405000_3801000.las	0	PASS	PASS	PASS	PASS	0
405000_3802500.las	0	PASS	PASS	PASS	PASS	0
405000_3804000.las	0	PASS	PASS	PASS	PASS	0
405000_3805500.las	0	PASS	PASS	PASS	PASS	0
405000_3807000.las	0	PASS	PASS	PASS	PASS	0
405000_3808500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
405000_3810000.las	0	PASS	PASS	PASS	PASS	0
405000_3811500.las	0	PASS	PASS	PASS	PASS	0
405000_3813000.las	0	PASS	PASS	PASS	PASS	0
405000_3814500.las	0	PASS	PASS	PASS	PASS	0
405000_3816000.las	0	PASS	PASS	PASS	PASS	0
405000_3817500.las	0	PASS	PASS	PASS	PASS	0
405000_3819000.las	0	PASS	PASS	PASS	PASS	0
405000_3820500.las	0	PASS	PASS	PASS	PASS	0
405000_3822000.las	0	PASS	PASS	PASS	PASS	0
405000_3823500.las	0	PASS	PASS	PASS	PASS	0
405000_3825000.las	0	PASS	PASS	PASS	PASS	0
405000_3826500.las	0	PASS	PASS	PASS	PASS	0
405000_3828000.las	0	PASS	PASS	PASS	PASS	0
405000_3829500.las	0	PASS	PASS	PASS	PASS	0
405000_3831000.las	0	PASS	PASS	PASS	PASS	0
405000_3832500.las	0	PASS	PASS	PASS	PASS	0
405000_3834000.las	0	PASS	PASS	PASS	PASS	0
405000_3835500.las	0	PASS	PASS	PASS	PASS	0
405000_3837000.las	0	PASS	PASS	PASS	PASS	0
405000_3838500.las	0	PASS	PASS	PASS	PASS	0
405000_3840000.las	0	PASS	PASS	PASS	PASS	0
405000_3841500.las	0	PASS	PASS	PASS	PASS	0
405000_3843000.las	0	PASS	PASS	PASS	PASS	0
405000_3844500.las	0	PASS	PASS	PASS	PASS	0
405000_3846000.las	0	PASS	PASS	PASS	PASS	0
405000_3847500.las	0	PASS	PASS	PASS	PASS	0
405000_3849000.las	0	PASS	PASS	PASS	PASS	0
405000_3850500.las	0	PASS	PASS	PASS	PASS	0
405000_3852000.las	0	PASS	PASS	PASS	PASS	0
405000_3853500.las	0	PASS	PASS	PASS	PASS	0
405000_3855000.las	0	PASS	PASS	PASS	PASS	0
405000_3856500.las	0	PASS	PASS	PASS	PASS	0
405000_3858000.las	0	PASS	PASS	PASS	PASS	0
405000_3859500.las	0	PASS	PASS	PASS	PASS	0
405000_3861000.las	0	PASS	PASS	PASS	PASS	0
405000_3862500.las	0	PASS	PASS	PASS	PASS	0
405000_3864000.las	0	PASS	PASS	PASS	PASS	0
405000_3865500.las	0	PASS	PASS	PASS	PASS	0
405000_3867000.las	0	PASS	PASS	PASS	PASS	0
405000_3868500.las	0	PASS	PASS	PASS	PASS	0
405000_3870000.las	0	PASS	PASS	PASS	PASS	0
405000_3871500.las	0	PASS	PASS	PASS	PASS	0
405000_3873000.las	0	PASS	PASS	PASS	PASS	0
406500_3789000.las	0	PASS	PASS	PASS	PASS	0
406500_3790500.las	0	PASS	PASS	PASS	PASS	0
406500_3792000.las	0	PASS	PASS	PASS	PASS	0
406500_3793500.las	0	PASS	PASS	PASS	PASS	0
406500_3795000.las	0	PASS	PASS	PASS	PASS	0
406500_3796500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
406500_3798000.las	0	PASS	PASS	PASS	PASS	0
406500_3799500.las	0	PASS	PASS	PASS	PASS	0
406500_3801000.las	0	PASS	PASS	PASS	PASS	0
406500_3802500.las	0	PASS	PASS	PASS	PASS	0
406500_3804000.las	0	PASS	PASS	PASS	PASS	0
406500_3805500.las	0	PASS	PASS	PASS	PASS	0
406500_3807000.las	0	PASS	PASS	PASS	PASS	0
406500_3808500.las	0	PASS	PASS	PASS	PASS	0
406500_3810000.las	0	PASS	PASS	PASS	PASS	0
406500_3811500.las	0	PASS	PASS	PASS	PASS	0
406500_3813000.las	0	PASS	PASS	PASS	PASS	0
406500_3814500.las	0	PASS	PASS	PASS	PASS	0
406500_3816000.las	0	PASS	PASS	PASS	PASS	0
406500_3817500.las	0	PASS	PASS	PASS	PASS	0
406500_3819000.las	0	PASS	PASS	PASS	PASS	0
406500_3820500.las	0	PASS	PASS	PASS	PASS	0
406500_3822000.las	0	PASS	PASS	PASS	PASS	0
406500_3823500.las	0	PASS	PASS	PASS	PASS	0
406500_3825000.las	0	PASS	PASS	PASS	PASS	0
406500_3826500.las	0	PASS	PASS	PASS	PASS	0
406500_3828000.las	0	PASS	PASS	PASS	PASS	0
406500_3829500.las	0	PASS	PASS	PASS	PASS	0
406500_3831000.las	0	PASS	PASS	PASS	PASS	0
406500_3832500.las	0	PASS	PASS	PASS	PASS	0
406500_3834000.las	0	PASS	PASS	PASS	PASS	0
406500_3835500.las	0	PASS	PASS	PASS	PASS	0
406500_3837000.las	0	PASS	PASS	PASS	PASS	0
406500_3838500.las	0	PASS	PASS	PASS	PASS	0
406500_3840000.las	0	PASS	PASS	PASS	PASS	0
406500_3841500.las	0	PASS	PASS	PASS	PASS	0
406500_3843000.las	0	PASS	PASS	PASS	PASS	0
406500_3844500.las	0	PASS	PASS	PASS	PASS	0
406500_3846000.las	0	PASS	PASS	PASS	PASS	0
406500_3847500.las	0	PASS	PASS	PASS	PASS	0
406500_3849000.las	0	PASS	PASS	PASS	PASS	0
406500_3850500.las	0	PASS	PASS	PASS	PASS	0
406500_3852000.las	0	PASS	PASS	PASS	PASS	0
406500_3853500.las	0	PASS	PASS	PASS	PASS	0
406500_3855000.las	0	PASS	PASS	PASS	PASS	0
406500_3856500.las	0	PASS	PASS	PASS	PASS	0
406500_3858000.las	0	PASS	PASS	PASS	PASS	0
406500_3859500.las	0	PASS	PASS	PASS	PASS	0
406500_3861000.las	0	PASS	PASS	PASS	PASS	0
406500_3862500.las	0	PASS	PASS	PASS	PASS	0
406500_3864000.las	0	PASS	PASS	PASS	PASS	0
406500_3865500.las	0	PASS	PASS	PASS	PASS	0
406500_3867000.las	0	PASS	PASS	PASS	PASS	0
406500_3868500.las	0	PASS	PASS	PASS	PASS	0
406500_3870000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
406500_3871500.las	0	PASS	PASS	PASS	PASS	0
406500_3873000.las	0	PASS	PASS	PASS	PASS	0
408000_3787500.las	0	PASS	PASS	PASS	PASS	0
408000_3789000.las	0	PASS	PASS	PASS	PASS	0
408000_3790500.las	0	PASS	PASS	PASS	PASS	0
408000_3792000.las	0	PASS	PASS	PASS	PASS	0
408000_3793500.las	0	PASS	PASS	PASS	PASS	0
408000_3795000.las	0	PASS	PASS	PASS	PASS	0
408000_3796500.las	0	PASS	PASS	PASS	PASS	0
408000_3798000.las	0	PASS	PASS	PASS	PASS	0
408000_3799500.las	0	PASS	PASS	PASS	PASS	0
408000_3801000.las	0	PASS	PASS	PASS	PASS	0
408000_3802500.las	0	PASS	PASS	PASS	PASS	0
408000_3804000.las	0	PASS	PASS	PASS	PASS	0
408000_3805500.las	0	PASS	PASS	PASS	PASS	0
408000_3807000.las	0	PASS	PASS	PASS	PASS	0
408000_3808500.las	0	PASS	PASS	PASS	PASS	0
408000_3810000.las	0	PASS	PASS	PASS	PASS	0
408000_3811500.las	0	PASS	PASS	PASS	PASS	0
408000_3813000.las	0	PASS	PASS	PASS	PASS	0
408000_3814500.las	0	PASS	PASS	PASS	PASS	0
408000_3816000.las	0	PASS	PASS	PASS	PASS	0
408000_3817500.las	0	PASS	PASS	PASS	PASS	0
408000_3819000.las	0	PASS	PASS	PASS	PASS	0
408000_3820500.las	0	PASS	PASS	PASS	PASS	0
408000_3822000.las	0	PASS	PASS	PASS	PASS	0
408000_3823500.las	0	PASS	PASS	PASS	PASS	0
408000_3825000.las	0	PASS	PASS	PASS	PASS	0
408000_3826500.las	0	PASS	PASS	PASS	PASS	0
408000_3828000.las	0	PASS	PASS	PASS	PASS	0
408000_3829500.las	0	PASS	PASS	PASS	PASS	0
408000_3831000.las	0	PASS	PASS	PASS	PASS	0
408000_3832500.las	0	PASS	PASS	PASS	PASS	0
408000_3834000.las	0	PASS	PASS	PASS	PASS	0
408000_3835500.las	0	PASS	PASS	PASS	PASS	0
408000_3837000.las	0	PASS	PASS	PASS	PASS	0
408000_3838500.las	0	PASS	PASS	PASS	PASS	0
408000_3840000.las	0	PASS	PASS	PASS	PASS	0
408000_3841500.las	0	PASS	PASS	PASS	PASS	0
408000_3843000.las	0	PASS	PASS	PASS	PASS	0
408000_3844500.las	0	PASS	PASS	PASS	PASS	0
408000_3846000.las	0	PASS	PASS	PASS	PASS	0
408000_3847500.las	0	PASS	PASS	PASS	PASS	0
408000_3849000.las	0	PASS	PASS	PASS	PASS	0
408000_3850500.las	0	PASS	PASS	PASS	PASS	0
408000_3852000.las	0	PASS	PASS	PASS	PASS	0
408000_3853500.las	0	PASS	PASS	PASS	PASS	0
408000_3855000.las	0	PASS	PASS	PASS	PASS	0
408000_3856500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
409500_3846000.las	0	PASS	PASS	PASS	PASS	0
409500_3847500.las	0	PASS	PASS	PASS	PASS	0
409500_3849000.las	0	PASS	PASS	PASS	PASS	0
409500_3850500.las	0	PASS	PASS	PASS	PASS	0
409500_3852000.las	0	PASS	PASS	PASS	PASS	0
409500_3853500.las	0	PASS	PASS	PASS	PASS	0
409500_3855000.las	0	PASS	PASS	PASS	PASS	0
409500_3856500.las	0	PASS	PASS	PASS	PASS	0
409500_3858000.las	0	PASS	PASS	PASS	PASS	0
409500_3859500.las	0	PASS	PASS	PASS	PASS	0
409500_3861000.las	0	PASS	PASS	PASS	PASS	0
409500_3862500.las	0	PASS	PASS	PASS	PASS	0
409500_3864000.las	0	PASS	PASS	PASS	PASS	0
409500_3865500.las	0	PASS	PASS	PASS	PASS	0
409500_3867000.las	0	PASS	PASS	PASS	PASS	0
409500_3868500.las	0	PASS	PASS	PASS	PASS	0
409500_3870000.las	0	PASS	PASS	PASS	PASS	0
409500_3871500.las	0	PASS	PASS	PASS	PASS	0
409500_3873000.las	0	PASS	PASS	PASS	PASS	0
411000_3787500.las	0	PASS	PASS	PASS	PASS	0
411000_3789000.las	0	PASS	PASS	PASS	PASS	0
411000_3790500.las	0	PASS	PASS	PASS	PASS	0
411000_3792000.las	0	PASS	PASS	PASS	PASS	0
411000_3793500.las	0	PASS	PASS	PASS	PASS	0
411000_3795000.las	0	PASS	PASS	PASS	PASS	0
411000_3805500.las	0	PASS	PASS	PASS	PASS	0
411000_3807000.las	0	PASS	PASS	PASS	PASS	0
411000_3811500.las	0	PASS	PASS	PASS	PASS	0
411000_3813000.las	0	PASS	PASS	PASS	PASS	0
411000_3814500.las	0	PASS	PASS	PASS	PASS	0
411000_3816000.las	0	PASS	PASS	PASS	PASS	0
411000_3817500.las	0	PASS	PASS	PASS	PASS	0
411000_3819000.las	0	PASS	PASS	PASS	PASS	0
411000_3820500.las	0	PASS	PASS	PASS	PASS	0
411000_3822000.las	0	PASS	PASS	PASS	PASS	0
411000_3823500.las	0	PASS	PASS	PASS	PASS	0
411000_3825000.las	0	PASS	PASS	PASS	PASS	0
411000_3826500.las	0	PASS	PASS	PASS	PASS	0
411000_3828000.las	0	PASS	PASS	PASS	PASS	0
411000_3829500.las	0	PASS	PASS	PASS	PASS	0
411000_3831000.las	0	PASS	PASS	PASS	PASS	0
411000_3832500.las	0	PASS	PASS	PASS	PASS	0
411000_3834000.las	0	PASS	PASS	PASS	PASS	0
411000_3835500.las	0	PASS	PASS	PASS	PASS	0
411000_3837000.las	0	PASS	PASS	PASS	PASS	0
411000_3838500.las	0	PASS	PASS	PASS	PASS	0
411000_3840000.las	0	PASS	PASS	PASS	PASS	0
411000_3841500.las	0	PASS	PASS	PASS	PASS	0
411000_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
411000_3844500.las	0	PASS	PASS	PASS	PASS	0
411000_3846000.las	0	PASS	PASS	PASS	PASS	0
411000_3847500.las	0	PASS	PASS	PASS	PASS	0
411000_3849000.las	0	PASS	PASS	PASS	PASS	0
411000_3850500.las	0	PASS	PASS	PASS	PASS	0
411000_3852000.las	0	PASS	PASS	PASS	PASS	0
411000_3853500.las	0	PASS	PASS	PASS	PASS	0
411000_3855000.las	0	PASS	PASS	PASS	PASS	0
411000_3856500.las	0	PASS	PASS	PASS	PASS	0
411000_3858000.las	0	PASS	PASS	PASS	PASS	0
411000_3859500.las	0	PASS	PASS	PASS	PASS	0
411000_3861000.las	0	PASS	PASS	PASS	PASS	0
411000_3862500.las	0	PASS	PASS	PASS	PASS	0
411000_3864000.las	0	PASS	PASS	PASS	PASS	0
411000_3865500.las	0	PASS	PASS	PASS	PASS	0
411000_3867000.las	0	PASS	PASS	PASS	PASS	0
411000_3868500.las	0	PASS	PASS	PASS	PASS	0
411000_3870000.las	0	PASS	PASS	PASS	PASS	0
411000_3871500.las	0	PASS	PASS	PASS	PASS	0
411000_3873000.las	0	PASS	PASS	PASS	PASS	0
412500_3787500.las	0	PASS	PASS	PASS	PASS	0
412500_3789000.las	0	PASS	PASS	PASS	PASS	0
412500_3790500.las	0	PASS	PASS	PASS	PASS	0
412500_3792000.las	0	PASS	PASS	PASS	PASS	0
412500_3793500.las	0	PASS	PASS	PASS	PASS	0
412500_3795000.las	0	PASS	PASS	PASS	PASS	0
412500_3811500.las	0	PASS	PASS	PASS	PASS	0
412500_3813000.las	0	PASS	PASS	PASS	PASS	0
412500_3814500.las	0	PASS	PASS	PASS	PASS	0
412500_3816000.las	0	PASS	PASS	PASS	PASS	0
412500_3817500.las	0	PASS	PASS	PASS	PASS	0
412500_3819000.las	0	PASS	PASS	PASS	PASS	0
412500_3820500.las	0	PASS	PASS	PASS	PASS	0
412500_3822000.las	0	PASS	PASS	PASS	PASS	0
412500_3823500.las	0	PASS	PASS	PASS	PASS	0
412500_3825000.las	0	PASS	PASS	PASS	PASS	0
412500_3826500.las	0	PASS	PASS	PASS	PASS	0
412500_3828000.las	0	PASS	PASS	PASS	PASS	0
412500_3829500.las	0	PASS	PASS	PASS	PASS	0
412500_3831000.las	0	PASS	PASS	PASS	PASS	0
412500_3832500.las	0	PASS	PASS	PASS	PASS	0
412500_3834000.las	0	PASS	PASS	PASS	PASS	0
412500_3835500.las	0	PASS	PASS	PASS	PASS	0
412500_3837000.las	0	PASS	PASS	PASS	PASS	0
412500_3838500.las	0	PASS	PASS	PASS	PASS	0
412500_3840000.las	0	PASS	PASS	PASS	PASS	0
412500_3841500.las	0	PASS	PASS	PASS	PASS	0
412500_3843000.las	0	PASS	PASS	PASS	PASS	0
412500_3844500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
412500_3846000.las	0	PASS	PASS	PASS	PASS	0
412500_3847500.las	0	PASS	PASS	PASS	PASS	0
412500_3849000.las	0	PASS	PASS	PASS	PASS	0
412500_3850500.las	0	PASS	PASS	PASS	PASS	0
412500_3852000.las	0	PASS	PASS	PASS	PASS	0
412500_3853500.las	0	PASS	PASS	PASS	PASS	0
412500_3855000.las	0	PASS	PASS	PASS	PASS	0
412500_3856500.las	0	PASS	PASS	PASS	PASS	0
412500_3858000.las	0	PASS	PASS	PASS	PASS	0
412500_3859500.las	0	PASS	PASS	PASS	PASS	0
412500_3861000.las	0	PASS	PASS	PASS	PASS	0
412500_3862500.las	0	PASS	PASS	PASS	PASS	0
412500_3864000.las	0	PASS	PASS	PASS	PASS	0
412500_3865500.las	0	PASS	PASS	PASS	PASS	0
412500_3867000.las	0	PASS	PASS	PASS	PASS	0
412500_3868500.las	0	PASS	PASS	PASS	PASS	0
412500_3870000.las	0	PASS	PASS	PASS	PASS	0
412500_3871500.las	0	PASS	PASS	PASS	PASS	0
412500_3873000.las	0	PASS	PASS	PASS	PASS	0
414000_3787500.las	0	PASS	PASS	PASS	PASS	0
414000_3789000.las	0	PASS	PASS	PASS	PASS	0
414000_3790500.las	0	PASS	PASS	PASS	PASS	0
414000_3792000.las	0	PASS	PASS	PASS	PASS	0
414000_3793500.las	0	PASS	PASS	PASS	PASS	0
414000_3795000.las	0	PASS	PASS	PASS	PASS	0
414000_3810000.las	0	PASS	PASS	PASS	PASS	0
414000_3811500.las	0	PASS	PASS	PASS	PASS	0
414000_3813000.las	0	PASS	PASS	PASS	PASS	0
414000_3814500.las	0	PASS	PASS	PASS	PASS	0
414000_3816000.las	0	PASS	PASS	PASS	PASS	0
414000_3817500.las	0	PASS	PASS	PASS	PASS	0
414000_3819000.las	0	PASS	PASS	PASS	PASS	0
414000_3820500.las	0	PASS	PASS	PASS	PASS	0
414000_3822000.las	0	PASS	PASS	PASS	PASS	0
414000_3823500.las	0	PASS	PASS	PASS	PASS	0
414000_3825000.las	0	PASS	PASS	PASS	PASS	0
414000_3826500.las	0	PASS	PASS	PASS	PASS	0
414000_3828000.las	0	PASS	PASS	PASS	PASS	0
414000_3829500.las	0	PASS	PASS	PASS	PASS	0
414000_3831000.las	0	PASS	PASS	PASS	PASS	0
414000_3832500.las	0	PASS	PASS	PASS	PASS	0
414000_3834000.las	0	PASS	PASS	PASS	PASS	0
414000_3835500.las	0	PASS	PASS	PASS	PASS	0
414000_3837000.las	0	PASS	PASS	PASS	PASS	0
414000_3838500.las	0	PASS	PASS	PASS	PASS	0
414000_3840000.las	0	PASS	PASS	PASS	PASS	0
414000_3841500.las	0	PASS	PASS	PASS	PASS	0
414000_3843000.las	0	PASS	PASS	PASS	PASS	0
414000_3844500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
414000_3846000.las	0	PASS	PASS	PASS	PASS	0
414000_3847500.las	0	PASS	PASS	PASS	PASS	0
414000_3849000.las	0	PASS	PASS	PASS	PASS	0
414000_3850500.las	0	PASS	PASS	PASS	PASS	0
414000_3852000.las	0	PASS	PASS	PASS	PASS	0
414000_3853500.las	0	PASS	PASS	PASS	PASS	0
414000_3855000.las	0	PASS	PASS	PASS	PASS	0
414000_3856500.las	0	PASS	PASS	PASS	PASS	0
414000_3858000.las	0	PASS	PASS	PASS	PASS	0
414000_3859500.las	0	PASS	PASS	PASS	PASS	0
414000_3861000.las	0	PASS	PASS	PASS	PASS	0
414000_3862500.las	0	PASS	PASS	PASS	PASS	0
414000_3864000.las	0	PASS	PASS	PASS	PASS	0
414000_3865500.las	0	PASS	PASS	PASS	PASS	0
414000_3867000.las	0	PASS	PASS	PASS	PASS	0
414000_3868500.las	0	PASS	PASS	PASS	PASS	0
414000_3870000.las	0	PASS	PASS	PASS	PASS	0
414000_3871500.las	0	PASS	PASS	PASS	PASS	0
414000_3873000.las	0	PASS	PASS	PASS	PASS	0
415500_3787500.las	0	PASS	PASS	PASS	PASS	0
415500_3789000.las	0	PASS	PASS	PASS	PASS	0
415500_3790500.las	0	PASS	PASS	PASS	PASS	0
415500_3792000.las	0	PASS	PASS	PASS	PASS	0
415500_3793500.las	0	PASS	PASS	PASS	PASS	0
415500_3795000.las	0	PASS	PASS	PASS	PASS	0
415500_3808500.las	0	PASS	PASS	PASS	PASS	0
415500_3810000.las	0	PASS	PASS	PASS	PASS	0
415500_3811500.las	0	PASS	PASS	PASS	PASS	0
415500_3813000.las	0	PASS	PASS	PASS	PASS	0
415500_3814500.las	0	PASS	PASS	PASS	PASS	0
415500_3816000.las	0	PASS	PASS	PASS	PASS	0
415500_3817500.las	0	PASS	PASS	PASS	PASS	0
415500_3819000.las	0	PASS	PASS	PASS	PASS	0
415500_3820500.las	0	PASS	PASS	PASS	PASS	0
415500_3822000.las	0	PASS	PASS	PASS	PASS	0
415500_3823500.las	0	PASS	PASS	PASS	PASS	0
415500_3825000.las	0	PASS	PASS	PASS	PASS	0
415500_3826500.las	0	PASS	PASS	PASS	PASS	0
415500_3828000.las	0	PASS	PASS	PASS	PASS	0
415500_3829500.las	0	PASS	PASS	PASS	PASS	0
415500_3831000.las	0	PASS	PASS	PASS	PASS	0
415500_3832500.las	0	PASS	PASS	PASS	PASS	0
415500_3834000.las	0	PASS	PASS	PASS	PASS	0
415500_3835500.las	0	PASS	PASS	PASS	PASS	0
415500_3837000.las	0	PASS	PASS	PASS	PASS	0
415500_3838500.las	0	PASS	PASS	PASS	PASS	0
415500_3840000.las	0	PASS	PASS	PASS	PASS	0
415500_3841500.las	0	PASS	PASS	PASS	PASS	0
415500_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
415500_3844500.las	0	PASS	PASS	PASS	PASS	0
415500_3846000.las	0	PASS	PASS	PASS	PASS	0
415500_3847500.las	0	PASS	PASS	PASS	PASS	0
415500_3849000.las	0	PASS	PASS	PASS	PASS	0
415500_3850500.las	0	PASS	PASS	PASS	PASS	0
415500_3852000.las	0	PASS	PASS	PASS	PASS	0
415500_3853500.las	0	PASS	PASS	PASS	PASS	0
415500_3855000.las	0	PASS	PASS	PASS	PASS	0
415500_3856500.las	0	PASS	PASS	PASS	PASS	0
415500_3858000.las	0	PASS	PASS	PASS	PASS	0
415500_3859500.las	0	PASS	PASS	PASS	PASS	0
415500_3861000.las	0	PASS	PASS	PASS	PASS	0
415500_3862500.las	0	PASS	PASS	PASS	PASS	0
415500_3864000.las	0	PASS	PASS	PASS	PASS	0
415500_3865500.las	0	PASS	PASS	PASS	PASS	0
415500_3867000.las	0	PASS	PASS	PASS	PASS	0
415500_3868500.las	0	PASS	PASS	PASS	PASS	0
415500_3870000.las	0	PASS	PASS	PASS	PASS	0
415500_3871500.las	0	PASS	PASS	PASS	PASS	0
415500_3873000.las	0	PASS	PASS	PASS	PASS	0
417000_3787500.las	0	PASS	PASS	PASS	PASS	0
417000_3789000.las	0	PASS	PASS	PASS	PASS	0
417000_3790500.las	0	PASS	PASS	PASS	PASS	0
417000_3792000.las	0	PASS	PASS	PASS	PASS	0
417000_3793500.las	0	PASS	PASS	PASS	PASS	0
417000_3795000.las	0	PASS	PASS	PASS	PASS	0
417000_3807000.las	0	PASS	PASS	PASS	PASS	0
417000_3808500.las	0	PASS	PASS	PASS	PASS	0
417000_3810000.las	0	PASS	PASS	PASS	PASS	0
417000_3811500.las	0	PASS	PASS	PASS	PASS	0
417000_3813000.las	0	PASS	PASS	PASS	PASS	0
417000_3814500.las	0	PASS	PASS	PASS	PASS	0
417000_3816000.las	0	PASS	PASS	PASS	PASS	0
417000_3817500.las	0	PASS	PASS	PASS	PASS	0
417000_3819000.las	0	PASS	PASS	PASS	PASS	0
417000_3820500.las	0	PASS	PASS	PASS	PASS	0
417000_3822000.las	0	PASS	PASS	PASS	PASS	0
417000_3823500.las	0	PASS	PASS	PASS	PASS	0
417000_3825000.las	0	PASS	PASS	PASS	PASS	0
417000_3826500.las	0	PASS	PASS	PASS	PASS	0
417000_3828000.las	0	PASS	PASS	PASS	PASS	0
417000_3829500.las	0	PASS	PASS	PASS	PASS	0
417000_3831000.las	0	PASS	PASS	PASS	PASS	0
417000_3832500.las	0	PASS	PASS	PASS	PASS	0
417000_3834000.las	0	PASS	PASS	PASS	PASS	0
417000_3835500.las	0	PASS	PASS	PASS	PASS	0
417000_3837000.las	0	PASS	PASS	PASS	PASS	0
417000_3838500.las	0	PASS	PASS	PASS	PASS	0
417000_3840000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
417000_3841500.las	0	PASS	PASS	PASS	PASS	0
417000_3843000.las	0	PASS	PASS	PASS	PASS	0
417000_3844500.las	0	PASS	PASS	PASS	PASS	0
417000_3846000.las	0	PASS	PASS	PASS	PASS	0
417000_3847500.las	0	PASS	PASS	PASS	PASS	0
417000_3849000.las	0	PASS	PASS	PASS	PASS	0
417000_3850500.las	0	PASS	PASS	PASS	PASS	0
417000_3852000.las	0	PASS	PASS	PASS	PASS	0
417000_3853500.las	0	PASS	PASS	PASS	PASS	0
417000_3855000.las	0	PASS	PASS	PASS	PASS	0
417000_3856500.las	0	PASS	PASS	PASS	PASS	0
417000_3858000.las	0	PASS	PASS	PASS	PASS	0
417000_3859500.las	0	PASS	PASS	PASS	PASS	0
417000_3861000.las	0	PASS	PASS	PASS	PASS	0
417000_3862500.las	0	PASS	PASS	PASS	PASS	0
417000_3864000.las	0	PASS	PASS	PASS	PASS	0
417000_3865500.las	0	PASS	PASS	PASS	PASS	0
417000_3867000.las	0	PASS	PASS	PASS	PASS	0
417000_3868500.las	0	PASS	PASS	PASS	PASS	0
417000_3870000.las	0	PASS	PASS	PASS	PASS	0
417000_3871500.las	0	PASS	PASS	PASS	PASS	0
417000_3873000.las	0	PASS	PASS	PASS	PASS	0
418500_3787500.las	0	PASS	PASS	PASS	PASS	0
418500_3789000.las	0	PASS	PASS	PASS	PASS	0
418500_3790500.las	0	PASS	PASS	PASS	PASS	0
418500_3807000.las	0	PASS	PASS	PASS	PASS	0
418500_3808500.las	0	PASS	PASS	PASS	PASS	0
418500_3810000.las	0	PASS	PASS	PASS	PASS	0
418500_3811500.las	0	PASS	PASS	PASS	PASS	0
418500_3813000.las	0	PASS	PASS	PASS	PASS	0
418500_3814500.las	0	PASS	PASS	PASS	PASS	0
418500_3816000.las	0	PASS	PASS	PASS	PASS	0
418500_3817500.las	0	PASS	PASS	PASS	PASS	0
418500_3819000.las	0	PASS	PASS	PASS	PASS	0
418500_3820500.las	0	PASS	PASS	PASS	PASS	0
418500_3822000.las	0	PASS	PASS	PASS	PASS	0
418500_3823500.las	0	PASS	PASS	PASS	PASS	0
418500_3825000.las	0	PASS	PASS	PASS	PASS	0
418500_3826500.las	0	PASS	PASS	PASS	PASS	0
418500_3828000.las	0	PASS	PASS	PASS	PASS	0
418500_3829500.las	0	PASS	PASS	PASS	PASS	0
418500_3831000.las	0	PASS	PASS	PASS	PASS	0
418500_3832500.las	0	PASS	PASS	PASS	PASS	0
418500_3834000.las	0	PASS	PASS	PASS	PASS	0
418500_3835500.las	0	PASS	PASS	PASS	PASS	0
418500_3837000.las	0	PASS	PASS	PASS	PASS	0
418500_3838500.las	0	PASS	PASS	PASS	PASS	0
418500_3840000.las	0	PASS	PASS	PASS	PASS	0
418500_3841500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
418500_3843000.las	0	PASS	PASS	PASS	PASS	0
418500_3844500.las	0	PASS	PASS	PASS	PASS	0
418500_3846000.las	0	PASS	PASS	PASS	PASS	0
418500_3847500.las	0	PASS	PASS	PASS	PASS	0
418500_3849000.las	0	PASS	PASS	PASS	PASS	0
418500_3850500.las	0	PASS	PASS	PASS	PASS	0
418500_3852000.las	0	PASS	PASS	PASS	PASS	0
418500_3853500.las	0	PASS	PASS	PASS	PASS	0
418500_3855000.las	0	PASS	PASS	PASS	PASS	0
418500_3856500.las	0	PASS	PASS	PASS	PASS	0
418500_3858000.las	0	PASS	PASS	PASS	PASS	0
418500_3859500.las	0	PASS	PASS	PASS	PASS	0
418500_3861000.las	0	PASS	PASS	PASS	PASS	0
418500_3862500.las	0	PASS	PASS	PASS	PASS	0
418500_3864000.las	0	PASS	PASS	PASS	PASS	0
418500_3865500.las	0	PASS	PASS	PASS	PASS	0
418500_3867000.las	0	PASS	PASS	PASS	PASS	0
418500_3868500.las	0	PASS	PASS	PASS	PASS	0
418500_3870000.las	0	PASS	PASS	PASS	PASS	0
418500_3871500.las	0	PASS	PASS	PASS	PASS	0
418500_3873000.las	0	PASS	PASS	PASS	PASS	0
420000_3787500.las	0	PASS	PASS	PASS	PASS	0
420000_3789000.las	0	PASS	PASS	PASS	PASS	0
420000_3805500.las	0	PASS	PASS	PASS	PASS	0
420000_3807000.las	0	PASS	PASS	PASS	PASS	0
420000_3808500.las	0	PASS	PASS	PASS	PASS	0
420000_3810000.las	0	PASS	PASS	PASS	PASS	0
420000_3811500.las	0	PASS	PASS	PASS	PASS	0
420000_3813000.las	0	PASS	PASS	PASS	PASS	0
420000_3814500.las	0	PASS	PASS	PASS	PASS	0
420000_3816000.las	0	PASS	PASS	PASS	PASS	0
420000_3817500.las	0	PASS	PASS	PASS	PASS	0
420000_3819000.las	0	PASS	PASS	PASS	PASS	0
420000_3820500.las	0	PASS	PASS	PASS	PASS	0
420000_3822000.las	0	PASS	PASS	PASS	PASS	0
420000_3823500.las	0	PASS	PASS	PASS	PASS	0
420000_3825000.las	0	PASS	PASS	PASS	PASS	0
420000_3826500.las	0	PASS	PASS	PASS	PASS	0
420000_3828000.las	0	PASS	PASS	PASS	PASS	0
420000_3829500.las	0	PASS	PASS	PASS	PASS	0
420000_3831000.las	0	PASS	PASS	PASS	PASS	0
420000_3832500.las	0	PASS	PASS	PASS	PASS	0
420000_3834000.las	0	PASS	PASS	PASS	PASS	0
420000_3835500.las	0	PASS	PASS	PASS	PASS	0
420000_3837000.las	0	PASS	PASS	PASS	PASS	0
420000_3838500.las	0	PASS	PASS	PASS	PASS	0
420000_3840000.las	0	PASS	PASS	PASS	PASS	0
420000_3841500.las	0	PASS	PASS	PASS	PASS	0
420000_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
420000_3844500.las	0	PASS	PASS	PASS	PASS	0
420000_3846000.las	0	PASS	PASS	PASS	PASS	0
420000_3847500.las	0	PASS	PASS	PASS	PASS	0
420000_3849000.las	0	PASS	PASS	PASS	PASS	0
420000_3850500.las	0	PASS	PASS	PASS	PASS	0
420000_3852000.las	0	PASS	PASS	PASS	PASS	0
420000_3853500.las	0	PASS	PASS	PASS	PASS	0
420000_3855000.las	0	PASS	PASS	PASS	PASS	0
420000_3856500.las	0	PASS	PASS	PASS	PASS	0
420000_3858000.las	0	PASS	PASS	PASS	PASS	0
420000_3859500.las	0	PASS	PASS	PASS	PASS	0
420000_3861000.las	0	PASS	PASS	PASS	PASS	0
420000_3862500.las	0	PASS	PASS	PASS	PASS	0
420000_3864000.las	0	PASS	PASS	PASS	PASS	0
420000_3865500.las	0	PASS	PASS	PASS	PASS	0
420000_3867000.las	0	PASS	PASS	PASS	PASS	0
420000_3868500.las	0	PASS	PASS	PASS	PASS	0
420000_3870000.las	0	PASS	PASS	PASS	PASS	0
420000_3871500.las	0	PASS	PASS	PASS	PASS	0
420000_3873000.las	0	PASS	PASS	PASS	PASS	0
421500_3787500.las	0	PASS	PASS	PASS	PASS	0
421500_3804000.las	0	PASS	PASS	PASS	PASS	0
421500_3805500.las	0	PASS	PASS	PASS	PASS	0
421500_3807000.las	0	PASS	PASS	PASS	PASS	0
421500_3808500.las	0	PASS	PASS	PASS	PASS	0
421500_3810000.las	0	PASS	PASS	PASS	PASS	0
421500_3811500.las	0	PASS	PASS	PASS	PASS	0
421500_3813000.las	0	PASS	PASS	PASS	PASS	0
421500_3814500.las	0	PASS	PASS	PASS	PASS	0
421500_3816000.las	0	PASS	PASS	PASS	PASS	0
421500_3817500.las	0	PASS	PASS	PASS	PASS	0
421500_3819000.las	0	PASS	PASS	PASS	PASS	0
421500_3820500.las	0	PASS	PASS	PASS	PASS	0
421500_3822000.las	0	PASS	PASS	PASS	PASS	0
421500_3823500.las	0	PASS	PASS	PASS	PASS	0
421500_3825000.las	0	PASS	PASS	PASS	PASS	0
421500_3826500.las	0	PASS	PASS	PASS	PASS	0
421500_3828000.las	0	PASS	PASS	PASS	PASS	0
421500_3829500.las	0	PASS	PASS	PASS	PASS	0
421500_3831000.las	0	PASS	PASS	PASS	PASS	0
421500_3832500.las	0	PASS	PASS	PASS	PASS	0
421500_3834000.las	0	PASS	PASS	PASS	PASS	0
421500_3835500.las	0	PASS	PASS	PASS	PASS	0
421500_3837000.las	0	PASS	PASS	PASS	PASS	0
421500_3838500.las	0	PASS	PASS	PASS	PASS	0
421500_3840000.las	0	PASS	PASS	PASS	PASS	0
421500_3841500.las	0	PASS	PASS	PASS	PASS	0
421500_3843000.las	0	PASS	PASS	PASS	PASS	0
421500_3844500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
421500_3846000.las	0	PASS	PASS	PASS	PASS	0
421500_3847500.las	0	PASS	PASS	PASS	PASS	0
421500_3849000.las	0	PASS	PASS	PASS	PASS	0
421500_3850500.las	0	PASS	PASS	PASS	PASS	0
421500_3852000.las	0	PASS	PASS	PASS	PASS	0
421500_3853500.las	0	PASS	PASS	PASS	PASS	0
421500_3855000.las	0	PASS	PASS	PASS	PASS	0
421500_3856500.las	0	PASS	PASS	PASS	PASS	0
421500_3858000.las	0	PASS	PASS	PASS	PASS	0
421500_3859500.las	0	PASS	PASS	PASS	PASS	0
421500_3861000.las	0	PASS	PASS	PASS	PASS	0
421500_3862500.las	0	PASS	PASS	PASS	PASS	0
421500_3864000.las	0	PASS	PASS	PASS	PASS	0
421500_3865500.las	0	PASS	PASS	PASS	PASS	0
421500_3867000.las	0	PASS	PASS	PASS	PASS	0
421500_3868500.las	0	PASS	PASS	PASS	PASS	0
421500_3870000.las	0	PASS	PASS	PASS	PASS	0
421500_3871500.las	0	PASS	PASS	PASS	PASS	0
421500_3873000.las	0	PASS	PASS	PASS	PASS	0
423000_3786000.las	0	PASS	PASS	PASS	PASS	0
423000_3787500.las	0	PASS	PASS	PASS	PASS	0
423000_3801000.las	0	PASS	PASS	PASS	PASS	0
423000_3802500.las	0	PASS	PASS	PASS	PASS	0
423000_3804000.las	0	PASS	PASS	PASS	PASS	0
423000_3805500.las	0	PASS	PASS	PASS	PASS	0
423000_3807000.las	0	PASS	PASS	PASS	PASS	0
423000_3808500.las	0	PASS	PASS	PASS	PASS	0
423000_3810000.las	0	PASS	PASS	PASS	PASS	0
423000_3811500.las	0	PASS	PASS	PASS	PASS	0
423000_3813000.las	0	PASS	PASS	PASS	PASS	0
423000_3814500.las	0	PASS	PASS	PASS	PASS	0
423000_3816000.las	0	PASS	PASS	PASS	PASS	0
423000_3817500.las	0	PASS	PASS	PASS	PASS	0
423000_3819000.las	0	PASS	PASS	PASS	PASS	0
423000_3820500.las	0	PASS	PASS	PASS	PASS	0
423000_3822000.las	0	PASS	PASS	PASS	PASS	0
423000_3823500.las	0	PASS	PASS	PASS	PASS	0
423000_3825000.las	0	PASS	PASS	PASS	PASS	0
423000_3826500.las	0	PASS	PASS	PASS	PASS	0
423000_3828000.las	0	PASS	PASS	PASS	PASS	0
423000_3829500.las	0	PASS	PASS	PASS	PASS	0
423000_3831000.las	0	PASS	PASS	PASS	PASS	0
423000_3832500.las	0	PASS	PASS	PASS	PASS	0
423000_3834000.las	0	PASS	PASS	PASS	PASS	0
423000_3835500.las	0	PASS	PASS	PASS	PASS	0
423000_3837000.las	0	PASS	PASS	PASS	PASS	0
423000_3838500.las	0	PASS	PASS	PASS	PASS	0
423000_3840000.las	0	PASS	PASS	PASS	PASS	0
423000_3841500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
423000_3843000.las	0	PASS	PASS	PASS	PASS	0
423000_3844500.las	0	PASS	PASS	PASS	PASS	0
423000_3846000.las	0	PASS	PASS	PASS	PASS	0
423000_3847500.las	0	PASS	PASS	PASS	PASS	0
423000_3849000.las	0	PASS	PASS	PASS	PASS	0
423000_3850500.las	0	PASS	PASS	PASS	PASS	0
423000_3852000.las	0	PASS	PASS	PASS	PASS	0
423000_3853500.las	0	PASS	PASS	PASS	PASS	0
423000_3855000.las	0	PASS	PASS	PASS	PASS	0
423000_3856500.las	0	PASS	PASS	PASS	PASS	0
423000_3858000.las	0	PASS	PASS	PASS	PASS	0
423000_3859500.las	0	PASS	PASS	PASS	PASS	0
423000_3861000.las	0	PASS	PASS	PASS	PASS	0
423000_3862500.las	0	PASS	PASS	PASS	PASS	0
423000_3864000.las	0	PASS	PASS	PASS	PASS	0
423000_3865500.las	0	PASS	PASS	PASS	PASS	0
423000_3867000.las	0	PASS	PASS	PASS	PASS	0
423000_3868500.las	0	PASS	PASS	PASS	PASS	0
423000_3870000.las	0	PASS	PASS	PASS	PASS	0
423000_3871500.las	0	PASS	PASS	PASS	PASS	0
423000_3873000.las	0	PASS	PASS	PASS	PASS	0
424500_3798000.las	0	PASS	PASS	PASS	PASS	0
424500_3799500.las	0	PASS	PASS	PASS	PASS	0
424500_3801000.las	0	PASS	PASS	PASS	PASS	0
424500_3802500.las	0	PASS	PASS	PASS	PASS	0
424500_3804000.las	0	PASS	PASS	PASS	PASS	0
424500_3805500.las	0	PASS	PASS	PASS	PASS	0
424500_3807000.las	0	PASS	PASS	PASS	PASS	0
424500_3808500.las	0	PASS	PASS	PASS	PASS	0
424500_3810000.las	0	PASS	PASS	PASS	PASS	0
424500_3811500.las	0	PASS	PASS	PASS	PASS	0
424500_3813000.las	0	PASS	PASS	PASS	PASS	0
424500_3814500.las	0	PASS	PASS	PASS	PASS	0
424500_3816000.las	0	PASS	PASS	PASS	PASS	0
424500_3817500.las	0	PASS	PASS	PASS	PASS	0
424500_3819000.las	0	PASS	PASS	PASS	PASS	0
424500_3820500.las	0	PASS	PASS	PASS	PASS	0
424500_3822000.las	0	PASS	PASS	PASS	PASS	0
424500_3823500.las	0	PASS	PASS	PASS	PASS	0
424500_3825000.las	0	PASS	PASS	PASS	PASS	0
424500_3826500.las	0	PASS	PASS	PASS	PASS	0
424500_3828000.las	0	PASS	PASS	PASS	PASS	0
424500_3829500.las	0	PASS	PASS	PASS	PASS	0
424500_3831000.las	0	PASS	PASS	PASS	PASS	0
424500_3832500.las	0	PASS	PASS	PASS	PASS	0
424500_3834000.las	0	PASS	PASS	PASS	PASS	0
424500_3835500.las	0	PASS	PASS	PASS	PASS	0
424500_3837000.las	0	PASS	PASS	PASS	PASS	0
424500_3838500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
424500_3840000.las	0	PASS	PASS	PASS	PASS	0
424500_3841500.las	0	PASS	PASS	PASS	PASS	0
424500_3843000.las	0	PASS	PASS	PASS	PASS	0
424500_3844500.las	0	PASS	PASS	PASS	PASS	0
424500_3846000.las	0	PASS	PASS	PASS	PASS	0
424500_3847500.las	0	PASS	PASS	PASS	PASS	0
424500_3849000.las	0	PASS	PASS	PASS	PASS	0
424500_3850500.las	0	PASS	PASS	PASS	PASS	0
424500_3852000.las	0	PASS	PASS	PASS	PASS	0
424500_3853500.las	0	PASS	PASS	PASS	PASS	0
424500_3855000.las	0	PASS	PASS	PASS	PASS	0
424500_3856500.las	0	PASS	PASS	PASS	PASS	0
424500_3858000.las	0	PASS	PASS	PASS	PASS	0
424500_3859500.las	0	PASS	PASS	PASS	PASS	0
424500_3861000.las	0	PASS	PASS	PASS	PASS	0
424500_3862500.las	0	PASS	PASS	PASS	PASS	0
424500_3864000.las	0	PASS	PASS	PASS	PASS	0
424500_3865500.las	0	PASS	PASS	PASS	PASS	0
424500_3867000.las	0	PASS	PASS	PASS	PASS	0
424500_3868500.las	0	PASS	PASS	PASS	PASS	0
424500_3870000.las	0	PASS	PASS	PASS	PASS	0
424500_3871500.las	0	PASS	PASS	PASS	PASS	0
424500_3873000.las	0	PASS	PASS	PASS	PASS	0
426000_3796500.las	0	PASS	PASS	PASS	PASS	0
426000_3798000.las	0	PASS	PASS	PASS	PASS	0
426000_3799500.las	0	PASS	PASS	PASS	PASS	0
426000_3801000.las	0	PASS	PASS	PASS	PASS	0
426000_3802500.las	0	PASS	PASS	PASS	PASS	0
426000_3804000.las	0	PASS	PASS	PASS	PASS	0
426000_3805500.las	0	PASS	PASS	PASS	PASS	0
426000_3807000.las	0	PASS	PASS	PASS	PASS	0
426000_3808500.las	0	PASS	PASS	PASS	PASS	0
426000_3810000.las	0	PASS	PASS	PASS	PASS	0
426000_3811500.las	0	PASS	PASS	PASS	PASS	0
426000_3813000.las	0	PASS	PASS	PASS	PASS	0
426000_3814500.las	0	PASS	PASS	PASS	PASS	0
426000_3816000.las	0	PASS	PASS	PASS	PASS	0
426000_3817500.las	0	PASS	PASS	PASS	PASS	0
426000_3819000.las	0	PASS	PASS	PASS	PASS	0
426000_3820500.las	0	PASS	PASS	PASS	PASS	0
426000_3822000.las	0	PASS	PASS	PASS	PASS	0
426000_3823500.las	0	PASS	PASS	PASS	PASS	0
426000_3825000.las	0	PASS	PASS	PASS	PASS	0
426000_3826500.las	0	PASS	PASS	PASS	PASS	0
426000_3828000.las	0	PASS	PASS	PASS	PASS	0
426000_3829500.las	0	PASS	PASS	PASS	PASS	0
426000_3831000.las	0	PASS	PASS	PASS	PASS	0
426000_3832500.las	0	PASS	PASS	PASS	PASS	0
426000_3834000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
426000_3835500.las	0	PASS	PASS	PASS	PASS	0
426000_3837000.las	0	PASS	PASS	PASS	PASS	0
426000_3838500.las	0	PASS	PASS	PASS	PASS	0
426000_3840000.las	0	PASS	PASS	PASS	PASS	0
426000_3841500.las	0	PASS	PASS	PASS	PASS	0
426000_3843000.las	0	PASS	PASS	PASS	PASS	0
426000_3844500.las	0	PASS	PASS	PASS	PASS	0
426000_3846000.las	0	PASS	PASS	PASS	PASS	0
426000_3847500.las	0	PASS	PASS	PASS	PASS	0
426000_3849000.las	0	PASS	PASS	PASS	PASS	0
426000_3850500.las	0	PASS	PASS	PASS	PASS	0
426000_3852000.las	0	PASS	PASS	PASS	PASS	0
426000_3853500.las	0	PASS	PASS	PASS	PASS	0
426000_3855000.las	0	PASS	PASS	PASS	PASS	0
426000_3856500.las	0	PASS	PASS	PASS	PASS	0
426000_3858000.las	0	PASS	PASS	PASS	PASS	0
426000_3859500.las	0	PASS	PASS	PASS	PASS	0
426000_3861000.las	0	PASS	PASS	PASS	PASS	0
426000_3862500.las	0	PASS	PASS	PASS	PASS	0
426000_3864000.las	0	PASS	PASS	PASS	PASS	0
426000_3865500.las	0	PASS	PASS	PASS	PASS	0
426000_3867000.las	0	PASS	PASS	PASS	PASS	0
426000_3868500.las	0	PASS	PASS	PASS	PASS	0
426000_3870000.las	0	PASS	PASS	PASS	PASS	0
426000_3871500.las	0	PASS	PASS	PASS	PASS	0
426000_3873000.las	0	PASS	PASS	PASS	PASS	0
427500_3795000.las	0	PASS	PASS	PASS	PASS	0
427500_3796500.las	0	PASS	PASS	PASS	PASS	0
427500_3798000.las	0	PASS	PASS	PASS	PASS	0
427500_3799500.las	0	PASS	PASS	PASS	PASS	0
427500_3801000.las	0	PASS	PASS	PASS	PASS	0
427500_3802500.las	0	PASS	PASS	PASS	PASS	0
427500_3804000.las	0	PASS	PASS	PASS	PASS	0
427500_3805500.las	0	PASS	PASS	PASS	PASS	0
427500_3807000.las	0	PASS	PASS	PASS	PASS	0
427500_3808500.las	0	PASS	PASS	PASS	PASS	0
427500_3810000.las	0	PASS	PASS	PASS	PASS	0
427500_3811500.las	0	PASS	PASS	PASS	PASS	0
427500_3813000.las	0	PASS	PASS	PASS	PASS	0
427500_3814500.las	0	PASS	PASS	PASS	PASS	0
427500_3816000.las	0	PASS	PASS	PASS	PASS	0
427500_3817500.las	0	PASS	PASS	PASS	PASS	0
427500_3819000.las	0	PASS	PASS	PASS	PASS	0
427500_3820500.las	0	PASS	PASS	PASS	PASS	0
427500_3822000.las	0	PASS	PASS	PASS	PASS	0
427500_3823500.las	0	PASS	PASS	PASS	PASS	0
427500_3825000.las	0	PASS	PASS	PASS	PASS	0
427500_3826500.las	0	PASS	PASS	PASS	PASS	0
427500_3828000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
427500_3829500.las	0	PASS	PASS	PASS	PASS	0
427500_3831000.las	0	PASS	PASS	PASS	PASS	0
427500_3832500.las	0	PASS	PASS	PASS	PASS	0
427500_3834000.las	0	PASS	PASS	PASS	PASS	0
427500_3835500.las	0	PASS	PASS	PASS	PASS	0
427500_3837000.las	0	PASS	PASS	PASS	PASS	0
427500_3838500.las	0	PASS	PASS	PASS	PASS	0
427500_3840000.las	0	PASS	PASS	PASS	PASS	0
427500_3841500.las	0	PASS	PASS	PASS	PASS	0
427500_3843000.las	0	PASS	PASS	PASS	PASS	0
427500_3844500.las	0	PASS	PASS	PASS	PASS	0
427500_3846000.las	0	PASS	PASS	PASS	PASS	0
427500_3847500.las	0	PASS	PASS	PASS	PASS	0
427500_3849000.las	0	PASS	PASS	PASS	PASS	0
427500_3850500.las	0	PASS	PASS	PASS	PASS	0
427500_3852000.las	0	PASS	PASS	PASS	PASS	0
427500_3853500.las	0	PASS	PASS	PASS	PASS	0
427500_3855000.las	0	PASS	PASS	PASS	PASS	0
427500_3856500.las	0	PASS	PASS	PASS	PASS	0
427500_3858000.las	0	PASS	PASS	PASS	PASS	0
427500_3859500.las	0	PASS	PASS	PASS	PASS	0
427500_3861000.las	0	PASS	PASS	PASS	PASS	0
427500_3862500.las	0	PASS	PASS	PASS	PASS	0
427500_3864000.las	0	PASS	PASS	PASS	PASS	0
427500_3865500.las	0	PASS	PASS	PASS	PASS	0
427500_3867000.las	0	PASS	PASS	PASS	PASS	0
427500_3868500.las	0	PASS	PASS	PASS	PASS	0
427500_3870000.las	0	PASS	PASS	PASS	PASS	0
427500_3871500.las	0	PASS	PASS	PASS	PASS	0
427500_3873000.las	0	PASS	PASS	PASS	PASS	0
429000_3793500.las	0	PASS	PASS	PASS	PASS	0
429000_3795000.las	0	PASS	PASS	PASS	PASS	0
429000_3796500.las	0	PASS	PASS	PASS	PASS	0
429000_3798000.las	0	PASS	PASS	PASS	PASS	0
429000_3799500.las	0	PASS	PASS	PASS	PASS	0
429000_3801000.las	0	PASS	PASS	PASS	PASS	0
429000_3802500.las	0	PASS	PASS	PASS	PASS	0
429000_3804000.las	0	PASS	PASS	PASS	PASS	0
429000_3805500.las	0	PASS	PASS	PASS	PASS	0
429000_3807000.las	0	PASS	PASS	PASS	PASS	0
429000_3808500.las	0	PASS	PASS	PASS	PASS	0
429000_3810000.las	0	PASS	PASS	PASS	PASS	0
429000_3811500.las	0	PASS	PASS	PASS	PASS	0
429000_3813000.las	0	PASS	PASS	PASS	PASS	0
429000_3814500.las	0	PASS	PASS	PASS	PASS	0
429000_3816000.las	0	PASS	PASS	PASS	PASS	0
429000_3817500.las	0	PASS	PASS	PASS	PASS	0
429000_3819000.las	0	PASS	PASS	PASS	PASS	0
429000_3820500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
429000_3822000.las	0	PASS	PASS	PASS	PASS	0
429000_3823500.las	0	PASS	PASS	PASS	PASS	0
429000_3825000.las	0	PASS	PASS	PASS	PASS	0
429000_3826500.las	0	PASS	PASS	PASS	PASS	0
429000_3828000.las	0	PASS	PASS	PASS	PASS	0
429000_3829500.las	0	PASS	PASS	PASS	PASS	0
429000_3831000.las	0	PASS	PASS	PASS	PASS	0
429000_3832500.las	0	PASS	PASS	PASS	PASS	0
429000_3834000.las	0	PASS	PASS	PASS	PASS	0
429000_3835500.las	0	PASS	PASS	PASS	PASS	0
429000_3837000.las	0	PASS	PASS	PASS	PASS	0
429000_3838500.las	0	PASS	PASS	PASS	PASS	0
429000_3840000.las	0	PASS	PASS	PASS	PASS	0
429000_3841500.las	0	PASS	PASS	PASS	PASS	0
429000_3843000.las	0	PASS	PASS	PASS	PASS	0
429000_3844500.las	0	PASS	PASS	PASS	PASS	0
429000_3846000.las	0	PASS	PASS	PASS	PASS	0
429000_3847500.las	0	PASS	PASS	PASS	PASS	0
429000_3849000.las	0	PASS	PASS	PASS	PASS	0
429000_3850500.las	0	PASS	PASS	PASS	PASS	0
429000_3852000.las	0	PASS	PASS	PASS	PASS	0
429000_3853500.las	0	PASS	PASS	PASS	PASS	0
429000_3855000.las	0	PASS	PASS	PASS	PASS	0
429000_3856500.las	0	PASS	PASS	PASS	PASS	0
429000_3858000.las	0	PASS	PASS	PASS	PASS	0
429000_3859500.las	0	PASS	PASS	PASS	PASS	0
429000_3861000.las	0	PASS	PASS	PASS	PASS	0
429000_3862500.las	0	PASS	PASS	PASS	PASS	0
429000_3864000.las	0	PASS	PASS	PASS	PASS	0
429000_3865500.las	0	PASS	PASS	PASS	PASS	0
429000_3867000.las	0	PASS	PASS	PASS	PASS	0
429000_3868500.las	0	PASS	PASS	PASS	PASS	0
429000_3870000.las	0	PASS	PASS	PASS	PASS	0
429000_3871500.las	0	PASS	PASS	PASS	PASS	0
429000_3873000.las	0	PASS	PASS	PASS	PASS	0
430500_3793500.las	0	PASS	PASS	PASS	PASS	0
430500_3795000.las	0	PASS	PASS	PASS	PASS	0
430500_3796500.las	0	PASS	PASS	PASS	PASS	0
430500_3798000.las	0	PASS	PASS	PASS	PASS	0
430500_3799500.las	0	PASS	PASS	PASS	PASS	0
430500_3801000.las	0	PASS	PASS	PASS	PASS	0
430500_3802500.las	0	PASS	PASS	PASS	PASS	0
430500_3804000.las	0	PASS	PASS	PASS	PASS	0
430500_3805500.las	0	PASS	PASS	PASS	PASS	0
430500_3807000.las	0	PASS	PASS	PASS	PASS	0
430500_3808500.las	0	PASS	PASS	PASS	PASS	0
430500_3810000.las	0	PASS	PASS	PASS	PASS	0
430500_3811500.las	0	PASS	PASS	PASS	PASS	0
430500_3813000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
430500_3814500.las	0	PASS	PASS	PASS	PASS	0
430500_3816000.las	0	PASS	PASS	PASS	PASS	0
430500_3817500.las	0	PASS	PASS	PASS	PASS	0
430500_3819000.las	0	PASS	PASS	PASS	PASS	0
430500_3820500.las	0	PASS	PASS	PASS	PASS	0
430500_3822000.las	0	PASS	PASS	PASS	PASS	0
430500_3823500.las	0	PASS	PASS	PASS	PASS	0
430500_3825000.las	0	PASS	PASS	PASS	PASS	0
430500_3826500.las	0	PASS	PASS	PASS	PASS	0
430500_3828000.las	0	PASS	PASS	PASS	PASS	0
430500_3829500.las	0	PASS	PASS	PASS	PASS	0
430500_3831000.las	0	PASS	PASS	PASS	PASS	0
430500_3832500.las	0	PASS	PASS	PASS	PASS	0
430500_3834000.las	0	PASS	PASS	PASS	PASS	0
430500_3835500.las	0	PASS	PASS	PASS	PASS	0
430500_3837000.las	0	PASS	PASS	PASS	PASS	0
430500_3838500.las	0	PASS	PASS	PASS	PASS	0
430500_3840000.las	0	PASS	PASS	PASS	PASS	0
430500_3841500.las	0	PASS	PASS	PASS	PASS	0
430500_3843000.las	0	PASS	PASS	PASS	PASS	0
430500_3844500.las	0	PASS	PASS	PASS	PASS	0
430500_3846000.las	0	PASS	PASS	PASS	PASS	0
430500_3847500.las	0	PASS	PASS	PASS	PASS	0
430500_3849000.las	0	PASS	PASS	PASS	PASS	0
430500_3850500.las	0	PASS	PASS	PASS	PASS	0
430500_3852000.las	0	PASS	PASS	PASS	PASS	0
430500_3853500.las	0	PASS	PASS	PASS	PASS	0
430500_3855000.las	0	PASS	PASS	PASS	PASS	0
430500_3856500.las	0	PASS	PASS	PASS	PASS	0
430500_3858000.las	0	PASS	PASS	PASS	PASS	0
430500_3859500.las	0	PASS	PASS	PASS	PASS	0
430500_3861000.las	0	PASS	PASS	PASS	PASS	0
430500_3862500.las	0	PASS	PASS	PASS	PASS	0
430500_3864000.las	0	PASS	PASS	PASS	PASS	0
430500_3865500.las	0	PASS	PASS	PASS	PASS	0
430500_3867000.las	0	PASS	PASS	PASS	PASS	0
430500_3868500.las	0	PASS	PASS	PASS	PASS	0
430500_3870000.las	0	PASS	PASS	PASS	PASS	0
430500_3871500.las	0	PASS	PASS	PASS	PASS	0
430500_3873000.las	0	PASS	PASS	PASS	PASS	0
432000_3793500.las	0	PASS	PASS	PASS	PASS	0
432000_3795000.las	0	PASS	PASS	PASS	PASS	0
432000_3796500.las	0	PASS	PASS	PASS	PASS	0
432000_3798000.las	0	PASS	PASS	PASS	PASS	0
432000_3799500.las	0	PASS	PASS	PASS	PASS	0
432000_3801000.las	0	PASS	PASS	PASS	PASS	0
432000_3802500.las	0	PASS	PASS	PASS	PASS	0
432000_3804000.las	0	PASS	PASS	PASS	PASS	0
432000_3805500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
432000_3807000.las	0	PASS	PASS	PASS	PASS	0
432000_3808500.las	0	PASS	PASS	PASS	PASS	0
432000_3810000.las	0	PASS	PASS	PASS	PASS	0
432000_3811500.las	0	PASS	PASS	PASS	PASS	0
432000_3813000.las	0	PASS	PASS	PASS	PASS	0
432000_3814500.las	0	PASS	PASS	PASS	PASS	0
432000_3816000.las	0	PASS	PASS	PASS	PASS	0
432000_3817500.las	0	PASS	PASS	PASS	PASS	0
432000_3819000.las	0	PASS	PASS	PASS	PASS	0
432000_3820500.las	0	PASS	PASS	PASS	PASS	0
432000_3822000.las	0	PASS	PASS	PASS	PASS	0
432000_3823500.las	0	PASS	PASS	PASS	PASS	0
432000_3825000.las	0	PASS	PASS	PASS	PASS	0
432000_3826500.las	0	PASS	PASS	PASS	PASS	0
432000_3828000.las	0	PASS	PASS	PASS	PASS	0
432000_3829500.las	0	PASS	PASS	PASS	PASS	0
432000_3831000.las	0	PASS	PASS	PASS	PASS	0
432000_3832500.las	0	PASS	PASS	PASS	PASS	0
432000_3834000.las	0	PASS	PASS	PASS	PASS	0
432000_3835500.las	0	PASS	PASS	PASS	PASS	0
432000_3837000.las	0	PASS	PASS	PASS	PASS	0
432000_3838500.las	0	PASS	PASS	PASS	PASS	0
432000_3840000.las	0	PASS	PASS	PASS	PASS	0
432000_3841500.las	0	PASS	PASS	PASS	PASS	0
432000_3843000.las	0	PASS	PASS	PASS	PASS	0
432000_3844500.las	0	PASS	PASS	PASS	PASS	0
432000_3846000.las	0	PASS	PASS	PASS	PASS	0
432000_3847500.las	0	PASS	PASS	PASS	PASS	0
432000_3849000.las	0	PASS	PASS	PASS	PASS	0
432000_3850500.las	0	PASS	PASS	PASS	PASS	0
432000_3852000.las	0	PASS	PASS	PASS	PASS	0
432000_3853500.las	0	PASS	PASS	PASS	PASS	0
432000_3855000.las	0	PASS	PASS	PASS	PASS	0
432000_3856500.las	0	PASS	PASS	PASS	PASS	0
432000_3858000.las	0	PASS	PASS	PASS	PASS	0
432000_3859500.las	0	PASS	PASS	PASS	PASS	0
432000_3861000.las	0	PASS	PASS	PASS	PASS	0
432000_3862500.las	0	PASS	PASS	PASS	PASS	0
432000_3864000.las	0	PASS	PASS	PASS	PASS	0
432000_3865500.las	0	PASS	PASS	PASS	PASS	0
432000_3867000.las	0	PASS	PASS	PASS	PASS	0
432000_3868500.las	0	PASS	PASS	PASS	PASS	0
432000_3870000.las	0	PASS	PASS	PASS	PASS	0
432000_3871500.las	0	PASS	PASS	PASS	PASS	0
432000_3873000.las	0	PASS	PASS	PASS	PASS	0
433500_3793500.las	0	PASS	PASS	PASS	PASS	0
433500_3795000.las	0	PASS	PASS	PASS	PASS	0
433500_3796500.las	0	PASS	PASS	PASS	PASS	0
433500_3798000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
433500_3799500.las	0	PASS	PASS	PASS	PASS	0
433500_3801000.las	0	PASS	PASS	PASS	PASS	0
433500_3802500.las	0	PASS	PASS	PASS	PASS	0
433500_3804000.las	0	PASS	PASS	PASS	PASS	0
433500_3805500.las	0	PASS	PASS	PASS	PASS	0
433500_3807000.las	0	PASS	PASS	PASS	PASS	0
433500_3808500.las	0	PASS	PASS	PASS	PASS	0
433500_3810000.las	0	PASS	PASS	PASS	PASS	0
433500_3811500.las	0	PASS	PASS	PASS	PASS	0
433500_3813000.las	0	PASS	PASS	PASS	PASS	0
433500_3814500.las	0	PASS	PASS	PASS	PASS	0
433500_3816000.las	0	PASS	PASS	PASS	PASS	0
433500_3817500.las	0	PASS	PASS	PASS	PASS	0
433500_3819000.las	0	PASS	PASS	PASS	PASS	0
433500_3820500.las	0	PASS	PASS	PASS	PASS	0
433500_3822000.las	0	PASS	PASS	PASS	PASS	0
433500_3823500.las	0	PASS	PASS	PASS	PASS	0
433500_3825000.las	0	PASS	PASS	PASS	PASS	0
433500_3826500.las	0	PASS	PASS	PASS	PASS	0
433500_3828000.las	0	PASS	PASS	PASS	PASS	0
433500_3829500.las	0	PASS	PASS	PASS	PASS	0
433500_3831000.las	0	PASS	PASS	PASS	PASS	0
433500_3832500.las	0	PASS	PASS	PASS	PASS	0
433500_3834000.las	0	PASS	PASS	PASS	PASS	0
433500_3835500.las	0	PASS	PASS	PASS	PASS	0
433500_3837000.las	0	PASS	PASS	PASS	PASS	0
433500_3838500.las	0	PASS	PASS	PASS	PASS	0
433500_3840000.las	0	PASS	PASS	PASS	PASS	0
433500_3841500.las	0	PASS	PASS	PASS	PASS	0
433500_3843000.las	0	PASS	PASS	PASS	PASS	0
433500_3844500.las	0	PASS	PASS	PASS	PASS	0
433500_3846000.las	0	PASS	PASS	PASS	PASS	0
433500_3847500.las	0	PASS	PASS	PASS	PASS	0
433500_3849000.las	0	PASS	PASS	PASS	PASS	0
433500_3850500.las	0	PASS	PASS	PASS	PASS	0
433500_3852000.las	0	PASS	PASS	PASS	PASS	0
433500_3853500.las	0	PASS	PASS	PASS	PASS	0
433500_3855000.las	0	PASS	PASS	PASS	PASS	0
433500_3856500.las	0	PASS	PASS	PASS	PASS	0
433500_3858000.las	0	PASS	PASS	PASS	PASS	0
433500_3859500.las	0	PASS	PASS	PASS	PASS	0
433500_3861000.las	0	PASS	PASS	PASS	PASS	0
433500_3862500.las	0	PASS	PASS	PASS	PASS	0
433500_3864000.las	0	PASS	PASS	PASS	PASS	0
433500_3865500.las	0	PASS	PASS	PASS	PASS	0
433500_3867000.las	0	PASS	PASS	PASS	PASS	0
433500_3868500.las	0	PASS	PASS	PASS	PASS	0
433500_3870000.las	0	PASS	PASS	PASS	PASS	0
433500_3871500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
433500_3873000.las	0	PASS	PASS	PASS	PASS	0
435000_3793500.las	0	PASS	PASS	PASS	PASS	0
435000_3795000.las	0	PASS	PASS	PASS	PASS	0
435000_3796500.las	0	PASS	PASS	PASS	PASS	0
435000_3798000.las	0	PASS	PASS	PASS	PASS	0
435000_3799500.las	0	PASS	PASS	PASS	PASS	0
435000_3801000.las	0	PASS	PASS	PASS	PASS	0
435000_3802500.las	0	PASS	PASS	PASS	PASS	0
435000_3804000.las	0	PASS	PASS	PASS	PASS	0
435000_3805500.las	0	PASS	PASS	PASS	PASS	0
435000_3807000.las	0	PASS	PASS	PASS	PASS	0
435000_3808500.las	0	PASS	PASS	PASS	PASS	0
435000_3810000.las	0	PASS	PASS	PASS	PASS	0
435000_3811500.las	0	PASS	PASS	PASS	PASS	0
435000_3813000.las	0	PASS	PASS	PASS	PASS	0
435000_3814500.las	0	PASS	PASS	PASS	PASS	0
435000_3816000.las	0	PASS	PASS	PASS	PASS	0
435000_3817500.las	0	PASS	PASS	PASS	PASS	0
435000_3819000.las	0	PASS	PASS	PASS	PASS	0
435000_3820500.las	0	PASS	PASS	PASS	PASS	0
435000_3822000.las	0	PASS	PASS	PASS	PASS	0
435000_3823500.las	0	PASS	PASS	PASS	PASS	0
435000_3825000.las	0	PASS	PASS	PASS	PASS	0
435000_3826500.las	0	PASS	PASS	PASS	PASS	0
435000_3828000.las	0	PASS	PASS	PASS	PASS	0
435000_3829500.las	0	PASS	PASS	PASS	PASS	0
435000_3831000.las	0	PASS	PASS	PASS	PASS	0
435000_3832500.las	0	PASS	PASS	PASS	PASS	0
435000_3834000.las	0	PASS	PASS	PASS	PASS	0
435000_3835500.las	0	PASS	PASS	PASS	PASS	0
435000_3837000.las	0	PASS	PASS	PASS	PASS	0
435000_3838500.las	0	PASS	PASS	PASS	PASS	0
435000_3840000.las	0	PASS	PASS	PASS	PASS	0
435000_3841500.las	0	PASS	PASS	PASS	PASS	0
435000_3843000.las	0	PASS	PASS	PASS	PASS	0
435000_3844500.las	0	PASS	PASS	PASS	PASS	0
435000_3846000.las	0	PASS	PASS	PASS	PASS	0
435000_3847500.las	0	PASS	PASS	PASS	PASS	0
435000_3849000.las	0	PASS	PASS	PASS	PASS	0
435000_3850500.las	0	PASS	PASS	PASS	PASS	0
435000_3852000.las	0	PASS	PASS	PASS	PASS	0
435000_3853500.las	0	PASS	PASS	PASS	PASS	0
435000_3855000.las	0	PASS	PASS	PASS	PASS	0
435000_3856500.las	0	PASS	PASS	PASS	PASS	0
435000_3858000.las	0	PASS	PASS	PASS	PASS	0
435000_3859500.las	0	PASS	PASS	PASS	PASS	0
435000_3861000.las	0	PASS	PASS	PASS	PASS	0
435000_3862500.las	0	PASS	PASS	PASS	PASS	0
435000_3864000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
435000_3865500.las	0	PASS	PASS	PASS	PASS	0
435000_3867000.las	0	PASS	PASS	PASS	PASS	0
435000_3868500.las	0	PASS	PASS	PASS	PASS	0
435000_3870000.las	0	PASS	PASS	PASS	PASS	0
435000_3871500.las	0	PASS	PASS	PASS	PASS	0
435000_3873000.las	0	PASS	PASS	PASS	PASS	0
436500_3795000.las	0	PASS	PASS	PASS	PASS	0
436500_3796500.las	0	PASS	PASS	PASS	PASS	0
436500_3798000.las	0	PASS	PASS	PASS	PASS	0
436500_3799500.las	0	PASS	PASS	PASS	PASS	0
436500_3801000.las	0	PASS	PASS	PASS	PASS	0
436500_3802500.las	0	PASS	PASS	PASS	PASS	0
436500_3804000.las	0	PASS	PASS	PASS	PASS	0
436500_3805500.las	0	PASS	PASS	PASS	PASS	0
436500_3807000.las	0	PASS	PASS	PASS	PASS	0
436500_3808500.las	0	PASS	PASS	PASS	PASS	0
436500_3810000.las	0	PASS	PASS	PASS	PASS	0
436500_3811500.las	0	PASS	PASS	PASS	PASS	0
436500_3813000.las	0	PASS	PASS	PASS	PASS	0
436500_3814500.las	0	PASS	PASS	PASS	PASS	0
436500_3816000.las	0	PASS	PASS	PASS	PASS	0
436500_3817500.las	0	PASS	PASS	PASS	PASS	0
436500_3819000.las	0	PASS	PASS	PASS	PASS	0
436500_3820500.las	0	PASS	PASS	PASS	PASS	0
436500_3822000.las	0	PASS	PASS	PASS	PASS	0
436500_3823500.las	0	PASS	PASS	PASS	PASS	0
436500_3825000.las	0	PASS	PASS	PASS	PASS	0
436500_3826500.las	0	PASS	PASS	PASS	PASS	0
436500_3828000.las	0	PASS	PASS	PASS	PASS	0
436500_3829500.las	0	PASS	PASS	PASS	PASS	0
436500_3831000.las	0	PASS	PASS	PASS	PASS	0
436500_3832500.las	0	PASS	PASS	PASS	PASS	0
436500_3834000.las	0	PASS	PASS	PASS	PASS	0
436500_3835500.las	0	PASS	PASS	PASS	PASS	0
436500_3837000.las	0	PASS	PASS	PASS	PASS	0
436500_3838500.las	0	PASS	PASS	PASS	PASS	0
436500_3840000.las	0	PASS	PASS	PASS	PASS	0
436500_3841500.las	0	PASS	PASS	PASS	PASS	0
436500_3843000.las	0	PASS	PASS	PASS	PASS	0
436500_3844500.las	0	PASS	PASS	PASS	PASS	0
436500_3846000.las	0	PASS	PASS	PASS	PASS	0
436500_3847500.las	0	PASS	PASS	PASS	PASS	0
436500_3849000.las	0	PASS	PASS	PASS	PASS	0
436500_3850500.las	0	PASS	PASS	PASS	PASS	0
436500_3852000.las	0	PASS	PASS	PASS	PASS	0
436500_3853500.las	0	PASS	PASS	PASS	PASS	0
436500_3855000.las	0	PASS	PASS	PASS	PASS	0
436500_3856500.las	0	PASS	PASS	PASS	PASS	0
436500_3858000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
436500_3859500.las	0	PASS	PASS	PASS	PASS	0
436500_3861000.las	0	PASS	PASS	PASS	PASS	0
436500_3862500.las	0	PASS	PASS	PASS	PASS	0
436500_3864000.las	0	PASS	PASS	PASS	PASS	0
436500_3865500.las	0	PASS	PASS	PASS	PASS	0
436500_3867000.las	0	PASS	PASS	PASS	PASS	0
436500_3868500.las	0	PASS	PASS	PASS	PASS	0
436500_3870000.las	0	PASS	PASS	PASS	PASS	0
436500_3871500.las	0	PASS	PASS	PASS	PASS	0
436500_3873000.las	0	PASS	PASS	PASS	PASS	0
438000_3795000.las	0	PASS	PASS	PASS	PASS	0
438000_3796500.las	0	PASS	PASS	PASS	PASS	0
438000_3798000.las	0	PASS	PASS	PASS	PASS	0
438000_3799500.las	0	PASS	PASS	PASS	PASS	0
438000_3801000.las	0	PASS	PASS	PASS	PASS	0
438000_3802500.las	0	PASS	PASS	PASS	PASS	0
438000_3804000.las	0	PASS	PASS	PASS	PASS	0
438000_3805500.las	0	PASS	PASS	PASS	PASS	0
438000_3807000.las	0	PASS	PASS	PASS	PASS	0
438000_3808500.las	0	PASS	PASS	PASS	PASS	0
438000_3810000.las	0	PASS	PASS	PASS	PASS	0
438000_3811500.las	0	PASS	PASS	PASS	PASS	0
438000_3813000.las	0	PASS	PASS	PASS	PASS	0
438000_3814500.las	0	PASS	PASS	PASS	PASS	0
438000_3816000.las	0	PASS	PASS	PASS	PASS	0
438000_3817500.las	0	PASS	PASS	PASS	PASS	0
438000_3819000.las	0	PASS	PASS	PASS	PASS	0
438000_3820500.las	0	PASS	PASS	PASS	PASS	0
438000_3822000.las	0	PASS	PASS	PASS	PASS	0
438000_3823500.las	0	PASS	PASS	PASS	PASS	0
438000_3825000.las	0	PASS	PASS	PASS	PASS	0
438000_3826500.las	0	PASS	PASS	PASS	PASS	0
438000_3828000.las	0	PASS	PASS	PASS	PASS	0
438000_3829500.las	0	PASS	PASS	PASS	PASS	0
438000_3831000.las	0	PASS	PASS	PASS	PASS	0
438000_3832500.las	0	PASS	PASS	PASS	PASS	0
438000_3834000.las	0	PASS	PASS	PASS	PASS	0
438000_3835500.las	0	PASS	PASS	PASS	PASS	0
438000_3837000.las	0	PASS	PASS	PASS	PASS	0
438000_3838500.las	0	PASS	PASS	PASS	PASS	0
438000_3840000.las	0	PASS	PASS	PASS	PASS	0
438000_3841500.las	0	PASS	PASS	PASS	PASS	0
438000_3843000.las	0	PASS	PASS	PASS	PASS	0
438000_3844500.las	0	PASS	PASS	PASS	PASS	0
438000_3846000.las	0	PASS	PASS	PASS	PASS	0
438000_3847500.las	0	PASS	PASS	PASS	PASS	0
438000_3849000.las	0	PASS	PASS	PASS	PASS	0
438000_3850500.las	0	PASS	PASS	PASS	PASS	0
438000_3852000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
438000_3853500.las	0	PASS	PASS	PASS	PASS	0
438000_3855000.las	0	PASS	PASS	PASS	PASS	0
438000_3856500.las	0	PASS	PASS	PASS	PASS	0
438000_3858000.las	0	PASS	PASS	PASS	PASS	0
438000_3859500.las	0	PASS	PASS	PASS	PASS	0
438000_3861000.las	0	PASS	PASS	PASS	PASS	0
438000_3862500.las	0	PASS	PASS	PASS	PASS	0
438000_3864000.las	0	PASS	PASS	PASS	PASS	0
438000_3865500.las	0	PASS	PASS	PASS	PASS	0
438000_3867000.las	0	PASS	PASS	PASS	PASS	0
438000_3868500.las	0	PASS	PASS	PASS	PASS	0
438000_3870000.las	0	PASS	PASS	PASS	PASS	0
438000_3871500.las	0	PASS	PASS	PASS	PASS	0
438000_3873000.las	0	PASS	PASS	PASS	PASS	0
439500_3795000.las	0	PASS	PASS	PASS	PASS	0
439500_3796500.las	0	PASS	PASS	PASS	PASS	0
439500_3798000.las	0	PASS	PASS	PASS	PASS	0
439500_3799500.las	0	PASS	PASS	PASS	PASS	0
439500_3801000.las	0	PASS	PASS	PASS	PASS	0
439500_3802500.las	0	PASS	PASS	PASS	PASS	0
439500_3804000.las	0	PASS	PASS	PASS	PASS	0
439500_3805500.las	0	PASS	PASS	PASS	PASS	0
439500_3807000.las	0	PASS	PASS	PASS	PASS	0
439500_3808500.las	0	PASS	PASS	PASS	PASS	0
439500_3810000.las	0	PASS	PASS	PASS	PASS	0
439500_3811500.las	0	PASS	PASS	PASS	PASS	0
439500_3813000.las	0	PASS	PASS	PASS	PASS	0
439500_3814500.las	0	PASS	PASS	PASS	PASS	0
439500_3816000.las	0	PASS	PASS	PASS	PASS	0
439500_3817500.las	0	PASS	PASS	PASS	PASS	0
439500_3819000.las	0	PASS	PASS	PASS	PASS	0
439500_3820500.las	0	PASS	PASS	PASS	PASS	0
439500_3822000.las	0	PASS	PASS	PASS	PASS	0
439500_3823500.las	0	PASS	PASS	PASS	PASS	0
439500_3825000.las	0	PASS	PASS	PASS	PASS	0
439500_3826500.las	0	PASS	PASS	PASS	PASS	0
439500_3828000.las	0	PASS	PASS	PASS	PASS	0
439500_3829500.las	0	PASS	PASS	PASS	PASS	0
439500_3831000.las	0	PASS	PASS	PASS	PASS	0
439500_3832500.las	0	PASS	PASS	PASS	PASS	0
439500_3834000.las	0	PASS	PASS	PASS	PASS	0
439500_3835500.las	0	PASS	PASS	PASS	PASS	0
439500_3837000.las	0	PASS	PASS	PASS	PASS	0
439500_3838500.las	0	PASS	PASS	PASS	PASS	0
439500_3840000.las	0	PASS	PASS	PASS	PASS	0
439500_3841500.las	0	PASS	PASS	PASS	PASS	0
439500_3843000.las	0	PASS	PASS	PASS	PASS	0
439500_3844500.las	0	PASS	PASS	PASS	PASS	0
439500_3846000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
439500_3847500.las	0	PASS	PASS	PASS	PASS	0
439500_3849000.las	0	PASS	PASS	PASS	PASS	0
439500_3850500.las	0	PASS	PASS	PASS	PASS	0
439500_3852000.las	0	PASS	PASS	PASS	PASS	0
439500_3853500.las	0	PASS	PASS	PASS	PASS	0
439500_3855000.las	0	PASS	PASS	PASS	PASS	0
439500_3856500.las	0	PASS	PASS	PASS	PASS	0
439500_3858000.las	0	PASS	PASS	PASS	PASS	0
439500_3859500.las	0	PASS	PASS	PASS	PASS	0
439500_3861000.las	0	PASS	PASS	PASS	PASS	0
439500_3862500.las	0	PASS	PASS	PASS	PASS	0
439500_3864000.las	0	PASS	PASS	PASS	PASS	0
439500_3865500.las	0	PASS	PASS	PASS	PASS	0
439500_3867000.las	0	PASS	PASS	PASS	PASS	0
439500_3868500.las	0	PASS	PASS	PASS	PASS	0
439500_3870000.las	0	PASS	PASS	PASS	PASS	0
439500_3871500.las	0	PASS	PASS	PASS	PASS	0
439500_3873000.las	0	PASS	PASS	PASS	PASS	0
441000_3795000.las	0	PASS	PASS	PASS	PASS	0
441000_3796500.las	0	PASS	PASS	PASS	PASS	0
441000_3798000.las	0	PASS	PASS	PASS	PASS	0
441000_3799500.las	0	PASS	PASS	PASS	PASS	0
441000_3801000.las	0	PASS	PASS	PASS	PASS	0
441000_3802500.las	0	PASS	PASS	PASS	PASS	0
441000_3804000.las	0	PASS	PASS	PASS	PASS	0
441000_3805500.las	0	PASS	PASS	PASS	PASS	0
441000_3807000.las	0	PASS	PASS	PASS	PASS	0
441000_3808500.las	0	PASS	PASS	PASS	PASS	0
441000_3810000.las	0	PASS	PASS	PASS	PASS	0
441000_3811500.las	0	PASS	PASS	PASS	PASS	0
441000_3813000.las	0	PASS	PASS	PASS	PASS	0
441000_3814500.las	0	PASS	PASS	PASS	PASS	0
441000_3816000.las	0	PASS	PASS	PASS	PASS	0
441000_3817500.las	0	PASS	PASS	PASS	PASS	0
441000_3819000.las	0	PASS	PASS	PASS	PASS	0
441000_3820500.las	0	PASS	PASS	PASS	PASS	0
441000_3822000.las	0	PASS	PASS	PASS	PASS	0
441000_3823500.las	0	PASS	PASS	PASS	PASS	0
441000_3825000.las	0	PASS	PASS	PASS	PASS	0
441000_3826500.las	0	PASS	PASS	PASS	PASS	0
441000_3828000.las	0	PASS	PASS	PASS	PASS	0
441000_3829500.las	0	PASS	PASS	PASS	PASS	0
441000_3831000.las	0	PASS	PASS	PASS	PASS	0
441000_3832500.las	0	PASS	PASS	PASS	PASS	0
441000_3834000.las	0	PASS	PASS	PASS	PASS	0
441000_3835500.las	0	PASS	PASS	PASS	PASS	0
441000_3837000.las	0	PASS	PASS	PASS	PASS	0
441000_3838500.las	0	PASS	PASS	PASS	PASS	0
441000_3840000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
441000_3841500.las	0	PASS	PASS	PASS	PASS	0
441000_3843000.las	0	PASS	PASS	PASS	PASS	0
441000_3844500.las	0	PASS	PASS	PASS	PASS	0
441000_3846000.las	0	PASS	PASS	PASS	PASS	0
441000_3847500.las	0	PASS	PASS	PASS	PASS	0
441000_3849000.las	0	PASS	PASS	PASS	PASS	0
441000_3850500.las	0	PASS	PASS	PASS	PASS	0
441000_3852000.las	0	PASS	PASS	PASS	PASS	0
441000_3853500.las	0	PASS	PASS	PASS	PASS	0
441000_3855000.las	0	PASS	PASS	PASS	PASS	0
441000_3856500.las	0	PASS	PASS	PASS	PASS	0
441000_3858000.las	0	PASS	PASS	PASS	PASS	0
441000_3859500.las	0	PASS	PASS	PASS	PASS	0
441000_3861000.las	0	PASS	PASS	PASS	PASS	0
441000_3862500.las	0	PASS	PASS	PASS	PASS	0
441000_3864000.las	0	PASS	PASS	PASS	PASS	0
441000_3865500.las	0	PASS	PASS	PASS	PASS	0
441000_3867000.las	0	PASS	PASS	PASS	PASS	0
441000_3868500.las	0	PASS	PASS	PASS	PASS	0
441000_3870000.las	0	PASS	PASS	PASS	PASS	0
441000_3871500.las	0	PASS	PASS	PASS	PASS	0
441000_3873000.las	0	PASS	PASS	PASS	PASS	0
442500_3790500.las	0	PASS	PASS	PASS	PASS	0
442500_3792000.las	0	PASS	PASS	PASS	PASS	0
442500_3795000.las	0	PASS	PASS	PASS	PASS	0
442500_3796500.las	0	PASS	PASS	PASS	PASS	0
442500_3798000.las	0	PASS	PASS	PASS	PASS	0
442500_3799500.las	0	PASS	PASS	PASS	PASS	0
442500_3801000.las	0	PASS	PASS	PASS	PASS	0
442500_3802500.las	0	PASS	PASS	PASS	PASS	0
442500_3804000.las	0	PASS	PASS	PASS	PASS	0
442500_3805500.las	0	PASS	PASS	PASS	PASS	0
442500_3807000.las	0	PASS	PASS	PASS	PASS	0
442500_3808500.las	0	PASS	PASS	PASS	PASS	0
442500_3810000.las	0	PASS	PASS	PASS	PASS	0
442500_3811500.las	0	PASS	PASS	PASS	PASS	0
442500_3813000.las	0	PASS	PASS	PASS	PASS	0
442500_3814500.las	0	PASS	PASS	PASS	PASS	0
442500_3816000.las	0	PASS	PASS	PASS	PASS	0
442500_3817500.las	0	PASS	PASS	PASS	PASS	0
442500_3819000.las	0	PASS	PASS	PASS	PASS	0
442500_3820500.las	0	PASS	PASS	PASS	PASS	0
442500_3822000.las	0	PASS	PASS	PASS	PASS	0
442500_3823500.las	0	PASS	PASS	PASS	PASS	0
442500_3825000.las	0	PASS	PASS	PASS	PASS	0
442500_3826500.las	0	PASS	PASS	PASS	PASS	0
442500_3828000.las	0	PASS	PASS	PASS	PASS	0
442500_3829500.las	0	PASS	PASS	PASS	PASS	0
442500_3831000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
442500_3832500.las	0	PASS	PASS	PASS	PASS	0
442500_3834000.las	0	PASS	PASS	PASS	PASS	0
442500_3835500.las	0	PASS	PASS	PASS	PASS	0
442500_3837000.las	0	PASS	PASS	PASS	PASS	0
442500_3838500.las	0	PASS	PASS	PASS	PASS	0
442500_3840000.las	0	PASS	PASS	PASS	PASS	0
442500_3841500.las	0	PASS	PASS	PASS	PASS	0
442500_3843000.las	0	PASS	PASS	PASS	PASS	0
442500_3844500.las	0	PASS	PASS	PASS	PASS	0
442500_3846000.las	0	PASS	PASS	PASS	PASS	0
442500_3847500.las	0	PASS	PASS	PASS	PASS	0
442500_3849000.las	0	PASS	PASS	PASS	PASS	0
442500_3850500.las	0	PASS	PASS	PASS	PASS	0
442500_3852000.las	0	PASS	PASS	PASS	PASS	0
442500_3853500.las	0	PASS	PASS	PASS	PASS	0
442500_3855000.las	0	PASS	PASS	PASS	PASS	0
442500_3856500.las	0	PASS	PASS	PASS	PASS	0
442500_3858000.las	0	PASS	PASS	PASS	PASS	0
442500_3859500.las	0	PASS	PASS	PASS	PASS	0
442500_3861000.las	0	PASS	PASS	PASS	PASS	0
442500_3862500.las	0	PASS	PASS	PASS	PASS	0
442500_3864000.las	0	PASS	PASS	PASS	PASS	0
442500_3865500.las	0	PASS	PASS	PASS	PASS	0
442500_3867000.las	0	PASS	PASS	PASS	PASS	0
442500_3868500.las	0	PASS	PASS	PASS	PASS	0
442500_3870000.las	0	PASS	PASS	PASS	PASS	0
442500_3871500.las	0	PASS	PASS	PASS	PASS	0
442500_3873000.las	0	PASS	PASS	PASS	PASS	0
442500_3874500.las	0	PASS	PASS	PASS	PASS	0
442500_3876000.las	0	PASS	PASS	PASS	PASS	0
442500_3877500.las	0	PASS	PASS	PASS	PASS	0
442500_3879000.las	0	PASS	PASS	PASS	PASS	0
442500_3880500.las	0	PASS	PASS	PASS	PASS	0
442500_3882000.las	0	PASS	PASS	PASS	PASS	0
442500_3883500.las	0	PASS	PASS	PASS	PASS	0
442500_3885000.las	0	PASS	PASS	PASS	PASS	0
444000_3790500.las	0	PASS	PASS	PASS	PASS	0
444000_3792000.las	0	PASS	PASS	PASS	PASS	0
444000_3793500.las	0	PASS	PASS	PASS	PASS	0
444000_3795000.las	0	PASS	PASS	PASS	PASS	0
444000_3796500.las	0	PASS	PASS	PASS	PASS	0
444000_3798000.las	0	PASS	PASS	PASS	PASS	0
444000_3799500.las	0	PASS	PASS	PASS	PASS	0
444000_3801000.las	0	PASS	PASS	PASS	PASS	0
444000_3802500.las	0	PASS	PASS	PASS	PASS	0
444000_3804000.las	0	PASS	PASS	PASS	PASS	0
444000_3805500.las	0	PASS	PASS	PASS	PASS	0
444000_3807000.las	0	PASS	PASS	PASS	PASS	0
444000_3808500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
444000_3810000.las	0	PASS	PASS	PASS	PASS	0
444000_3811500.las	0	PASS	PASS	PASS	PASS	0
444000_3813000.las	0	PASS	PASS	PASS	PASS	0
444000_3814500.las	0	PASS	PASS	PASS	PASS	0
444000_3816000.las	0	PASS	PASS	PASS	PASS	0
444000_3817500.las	0	PASS	PASS	PASS	PASS	0
444000_3819000.las	0	PASS	PASS	PASS	PASS	0
444000_3820500.las	0	PASS	PASS	PASS	PASS	0
444000_3822000.las	0	PASS	PASS	PASS	PASS	0
444000_3823500.las	0	PASS	PASS	PASS	PASS	0
444000_3825000.las	0	PASS	PASS	PASS	PASS	0
444000_3826500.las	0	PASS	PASS	PASS	PASS	0
444000_3828000.las	0	PASS	PASS	PASS	PASS	0
444000_3829500.las	0	PASS	PASS	PASS	PASS	0
444000_3831000.las	0	PASS	PASS	PASS	PASS	0
444000_3832500.las	0	PASS	PASS	PASS	PASS	0
444000_3834000.las	0	PASS	PASS	PASS	PASS	0
444000_3835500.las	0	PASS	PASS	PASS	PASS	0
444000_3837000.las	0	PASS	PASS	PASS	PASS	0
444000_3838500.las	0	PASS	PASS	PASS	PASS	0
444000_3840000.las	0	PASS	PASS	PASS	PASS	0
444000_3841500.las	0	PASS	PASS	PASS	PASS	0
444000_3843000.las	0	PASS	PASS	PASS	PASS	0
444000_3844500.las	0	PASS	PASS	PASS	PASS	0
444000_3846000.las	0	PASS	PASS	PASS	PASS	0
444000_3847500.las	0	PASS	PASS	PASS	PASS	0
444000_3849000.las	0	PASS	PASS	PASS	PASS	0
444000_3850500.las	0	PASS	PASS	PASS	PASS	0
444000_3852000.las	0	PASS	PASS	PASS	PASS	0
444000_3853500.las	0	PASS	PASS	PASS	PASS	0
444000_3855000.las	0	PASS	PASS	PASS	PASS	0
444000_3856500.las	0	PASS	PASS	PASS	PASS	0
444000_3858000.las	0	PASS	PASS	PASS	PASS	0
444000_3859500.las	0	PASS	PASS	PASS	PASS	0
444000_3861000.las	0	PASS	PASS	PASS	PASS	0
444000_3862500.las	0	PASS	PASS	PASS	PASS	0
444000_3864000.las	0	PASS	PASS	PASS	PASS	0
444000_3865500.las	0	PASS	PASS	PASS	PASS	0
444000_3867000.las	0	PASS	PASS	PASS	PASS	0
444000_3868500.las	0	PASS	PASS	PASS	PASS	0
444000_3870000.las	0	PASS	PASS	PASS	PASS	0
444000_3871500.las	0	PASS	PASS	PASS	PASS	0
444000_3873000.las	0	PASS	PASS	PASS	PASS	0
444000_3874500.las	0	PASS	PASS	PASS	PASS	0
444000_3876000.las	0	PASS	PASS	PASS	PASS	0
444000_3877500.las	0	PASS	PASS	PASS	PASS	0
444000_3879000.las	0	PASS	PASS	PASS	PASS	0
444000_3880500.las	0	PASS	PASS	PASS	PASS	0
444000_3882000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
444000_3883500.las	0	PASS	PASS	PASS	PASS	0
444000_3885000.las	0	PASS	PASS	PASS	PASS	0
445500_3793500.las	0	PASS	PASS	PASS	PASS	0
445500_3795000.las	0	PASS	PASS	PASS	PASS	0
445500_3798000.las	0	PASS	PASS	PASS	PASS	0
445500_3799500.las	0	PASS	PASS	PASS	PASS	0
445500_3801000.las	0	PASS	PASS	PASS	PASS	0
445500_3802500.las	0	PASS	PASS	PASS	PASS	0
445500_3804000.las	0	PASS	PASS	PASS	PASS	0
445500_3805500.las	0	PASS	PASS	PASS	PASS	0
445500_3807000.las	0	PASS	PASS	PASS	PASS	0
445500_3808500.las	0	PASS	PASS	PASS	PASS	0
445500_3810000.las	0	PASS	PASS	PASS	PASS	0
445500_3811500.las	0	PASS	PASS	PASS	PASS	0
445500_3813000.las	0	PASS	PASS	PASS	PASS	0
445500_3814500.las	0	PASS	PASS	PASS	PASS	0
445500_3816000.las	0	PASS	PASS	PASS	PASS	0
445500_3817500.las	0	PASS	PASS	PASS	PASS	0
445500_3819000.las	0	PASS	PASS	PASS	PASS	0
445500_3820500.las	0	PASS	PASS	PASS	PASS	0
445500_3822000.las	0	PASS	PASS	PASS	PASS	0
445500_3823500.las	0	PASS	PASS	PASS	PASS	0
445500_3825000.las	0	PASS	PASS	PASS	PASS	0
445500_3826500.las	0	PASS	PASS	PASS	PASS	0
445500_3828000.las	0	PASS	PASS	PASS	PASS	0
445500_3829500.las	0	PASS	PASS	PASS	PASS	0
445500_3831000.las	0	PASS	PASS	PASS	PASS	0
445500_3832500.las	0	PASS	PASS	PASS	PASS	0
445500_3834000.las	0	PASS	PASS	PASS	PASS	0
445500_3835500.las	0	PASS	PASS	PASS	PASS	0
445500_3837000.las	0	PASS	PASS	PASS	PASS	0
445500_3838500.las	0	PASS	PASS	PASS	PASS	0
445500_3840000.las	0	PASS	PASS	PASS	PASS	0
445500_3841500.las	0	PASS	PASS	PASS	PASS	0
445500_3843000.las	0	PASS	PASS	PASS	PASS	0
445500_3844500.las	0	PASS	PASS	PASS	PASS	0
445500_3846000.las	0	PASS	PASS	PASS	PASS	0
445500_3847500.las	0	PASS	PASS	PASS	PASS	0
445500_3849000.las	0	PASS	PASS	PASS	PASS	0
445500_3850500.las	0	PASS	PASS	PASS	PASS	0
445500_3852000.las	0	PASS	PASS	PASS	PASS	0
445500_3853500.las	0	PASS	PASS	PASS	PASS	0
445500_3855000.las	0	PASS	PASS	PASS	PASS	0
445500_3856500.las	0	PASS	PASS	PASS	PASS	0
445500_3858000.las	0	PASS	PASS	PASS	PASS	0
445500_3859500.las	0	PASS	PASS	PASS	PASS	0
445500_3861000.las	0	PASS	PASS	PASS	PASS	0
445500_3862500.las	0	PASS	PASS	PASS	PASS	0
445500_3864000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
445500_3865500.las	0	PASS	PASS	PASS	PASS	0
445500_3867000.las	0	PASS	PASS	PASS	PASS	0
445500_3868500.las	0	PASS	PASS	PASS	PASS	0
445500_3870000.las	0	PASS	PASS	PASS	PASS	0
445500_3871500.las	0	PASS	PASS	PASS	PASS	0
445500_3873000.las	0	PASS	PASS	PASS	PASS	0
445500_3874500.las	0	PASS	PASS	PASS	PASS	0
445500_3876000.las	0	PASS	PASS	PASS	PASS	0
445500_3877500.las	0	PASS	PASS	PASS	PASS	0
445500_3879000.las	0	PASS	PASS	PASS	PASS	0
445500_3880500.las	0	PASS	PASS	PASS	PASS	0
445500_3882000.las	0	PASS	PASS	PASS	PASS	0
445500_3883500.las	0	PASS	PASS	PASS	PASS	0
445500_3885000.las	0	PASS	PASS	PASS	PASS	0
447000_3798000.las	0	PASS	PASS	PASS	PASS	0
447000_3799500.las	0	PASS	PASS	PASS	PASS	0
447000_3801000.las	0	PASS	PASS	PASS	PASS	0
447000_3802500.las	0	PASS	PASS	PASS	PASS	0
447000_3804000.las	0	PASS	PASS	PASS	PASS	0
447000_3805500.las	0	PASS	PASS	PASS	PASS	0
447000_3807000.las	0	PASS	PASS	PASS	PASS	0
447000_3808500.las	0	PASS	PASS	PASS	PASS	0
447000_3810000.las	0	PASS	PASS	PASS	PASS	0
447000_3811500.las	0	PASS	PASS	PASS	PASS	0
447000_3813000.las	0	PASS	PASS	PASS	PASS	0
447000_3814500.las	0	PASS	PASS	PASS	PASS	0
447000_3816000.las	0	PASS	PASS	PASS	PASS	0
447000_3817500.las	0	PASS	PASS	PASS	PASS	0
447000_3819000.las	0	PASS	PASS	PASS	PASS	0
447000_3820500.las	0	PASS	PASS	PASS	PASS	0
447000_3822000.las	0	PASS	PASS	PASS	PASS	0
447000_3823500.las	0	PASS	PASS	PASS	PASS	0
447000_3825000.las	0	PASS	PASS	PASS	PASS	0
447000_3826500.las	0	PASS	PASS	PASS	PASS	0
447000_3828000.las	0	PASS	PASS	PASS	PASS	0
447000_3829500.las	0	PASS	PASS	PASS	PASS	0
447000_3831000.las	0	PASS	PASS	PASS	PASS	0
447000_3832500.las	0	PASS	PASS	PASS	PASS	0
447000_3834000.las	0	PASS	PASS	PASS	PASS	0
447000_3835500.las	0	PASS	PASS	PASS	PASS	0
447000_3837000.las	0	PASS	PASS	PASS	PASS	0
447000_3838500.las	0	PASS	PASS	PASS	PASS	0
447000_3840000.las	0	PASS	PASS	PASS	PASS	0
447000_3841500.las	0	PASS	PASS	PASS	PASS	0
447000_3843000.las	0	PASS	PASS	PASS	PASS	0
447000_3844500.las	0	PASS	PASS	PASS	PASS	0
447000_3846000.las	0	PASS	PASS	PASS	PASS	0
447000_3847500.las	0	PASS	PASS	PASS	PASS	0
447000_3849000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
447000_3850500.las	0	PASS	PASS	PASS	PASS	0
447000_3852000.las	0	PASS	PASS	PASS	PASS	0
447000_3853500.las	0	PASS	PASS	PASS	PASS	0
447000_3855000.las	0	PASS	PASS	PASS	PASS	0
447000_3856500.las	0	PASS	PASS	PASS	PASS	0
447000_3858000.las	0	PASS	PASS	PASS	PASS	0
447000_3859500.las	0	PASS	PASS	PASS	PASS	0
447000_3861000.las	0	PASS	PASS	PASS	PASS	0
447000_3862500.las	0	PASS	PASS	PASS	PASS	0
447000_3864000.las	0	PASS	PASS	PASS	PASS	0
447000_3865500.las	0	PASS	PASS	PASS	PASS	0
447000_3867000.las	0	PASS	PASS	PASS	PASS	0
447000_3868500.las	0	PASS	PASS	PASS	PASS	0
447000_3870000.las	0	PASS	PASS	PASS	PASS	0
447000_3871500.las	0	PASS	PASS	PASS	PASS	0
447000_3873000.las	0	PASS	PASS	PASS	PASS	0
447000_3874500.las	0	PASS	PASS	PASS	PASS	0
447000_3876000.las	0	PASS	PASS	PASS	PASS	0
447000_3877500.las	0	PASS	PASS	PASS	PASS	0
447000_3879000.las	0	PASS	PASS	PASS	PASS	0
447000_3880500.las	0	PASS	PASS	PASS	PASS	0
447000_3882000.las	0	PASS	PASS	PASS	PASS	0
447000_3883500.las	0	PASS	PASS	PASS	PASS	0
447000_3885000.las	0	PASS	PASS	PASS	PASS	0
448500_3799500.las	0	PASS	PASS	PASS	PASS	0
448500_3801000.las	0	PASS	PASS	PASS	PASS	0
448500_3802500.las	0	PASS	PASS	PASS	PASS	0
448500_3804000.las	0	PASS	PASS	PASS	PASS	0
448500_3805500.las	0	PASS	PASS	PASS	PASS	0
448500_3807000.las	0	PASS	PASS	PASS	PASS	0
448500_3808500.las	0	PASS	PASS	PASS	PASS	0
448500_3810000.las	0	PASS	PASS	PASS	PASS	0
448500_3811500.las	0	PASS	PASS	PASS	PASS	0
448500_3813000.las	0	PASS	PASS	PASS	PASS	0
448500_3814500.las	0	PASS	PASS	PASS	PASS	0
448500_3816000.las	0	PASS	PASS	PASS	PASS	0
448500_3817500.las	0	PASS	PASS	PASS	PASS	0
448500_3819000.las	0	PASS	PASS	PASS	PASS	0
448500_3820500.las	0	PASS	PASS	PASS	PASS	0
448500_3822000.las	0	PASS	PASS	PASS	PASS	0
448500_3823500.las	0	PASS	PASS	PASS	PASS	0
448500_3825000.las	0	PASS	PASS	PASS	PASS	0
448500_3826500.las	0	PASS	PASS	PASS	PASS	0
448500_3828000.las	0	PASS	PASS	PASS	PASS	0
448500_3829500.las	0	PASS	PASS	PASS	PASS	0
448500_3831000.las	0	PASS	PASS	PASS	PASS	0
448500_3832500.las	0	PASS	PASS	PASS	PASS	0
448500_3834000.las	0	PASS	PASS	PASS	PASS	0
448500_3835500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
448500_3837000.las	0	PASS	PASS	PASS	PASS	0
448500_3838500.las	0	PASS	PASS	PASS	PASS	0
448500_3840000.las	0	PASS	PASS	PASS	PASS	0
448500_3841500.las	0	PASS	PASS	PASS	PASS	0
448500_3843000.las	0	PASS	PASS	PASS	PASS	0
448500_3844500.las	0	PASS	PASS	PASS	PASS	0
448500_3846000.las	0	PASS	PASS	PASS	PASS	0
448500_3847500.las	0	PASS	PASS	PASS	PASS	0
448500_3849000.las	0	PASS	PASS	PASS	PASS	0
448500_3850500.las	0	PASS	PASS	PASS	PASS	0
448500_3852000.las	0	PASS	PASS	PASS	PASS	0
448500_3853500.las	0	PASS	PASS	PASS	PASS	0
448500_3855000.las	0	PASS	PASS	PASS	PASS	0
448500_3856500.las	0	PASS	PASS	PASS	PASS	0
448500_3858000.las	0	PASS	PASS	PASS	PASS	0
448500_3859500.las	0	PASS	PASS	PASS	PASS	0
448500_3861000.las	0	PASS	PASS	PASS	PASS	0
448500_3862500.las	0	PASS	PASS	PASS	PASS	0
448500_3864000.las	0	PASS	PASS	PASS	PASS	0
448500_3865500.las	0	PASS	PASS	PASS	PASS	0
448500_3867000.las	0	PASS	PASS	PASS	PASS	0
448500_3868500.las	0	PASS	PASS	PASS	PASS	0
448500_3870000.las	0	PASS	PASS	PASS	PASS	0
448500_3871500.las	0	PASS	PASS	PASS	PASS	0
448500_3873000.las	0	PASS	PASS	PASS	PASS	0
448500_3874500.las	0	PASS	PASS	PASS	PASS	0
448500_3876000.las	0	PASS	PASS	PASS	PASS	0
448500_3877500.las	0	PASS	PASS	PASS	PASS	0
448500_3879000.las	0	PASS	PASS	PASS	PASS	0
448500_3880500.las	0	PASS	PASS	PASS	PASS	0
448500_3882000.las	0	PASS	PASS	PASS	PASS	0
448500_3883500.las	0	PASS	PASS	PASS	PASS	0
448500_3885000.las	0	PASS	PASS	PASS	PASS	0
450000_3799500.las	0	PASS	PASS	PASS	PASS	0
450000_3801000.las	0	PASS	PASS	PASS	PASS	0
450000_3802500.las	0	PASS	PASS	PASS	PASS	0
450000_3804000.las	0	PASS	PASS	PASS	PASS	0
450000_3805500.las	0	PASS	PASS	PASS	PASS	0
450000_3807000.las	0	PASS	PASS	PASS	PASS	0
450000_3808500.las	0	PASS	PASS	PASS	PASS	0
450000_3810000.las	0	PASS	PASS	PASS	PASS	0
450000_3811500.las	0	PASS	PASS	PASS	PASS	0
450000_3813000.las	0	PASS	PASS	PASS	PASS	0
450000_3814500.las	0	PASS	PASS	PASS	PASS	0
450000_3816000.las	0	PASS	PASS	PASS	PASS	0
450000_3817500.las	0	PASS	PASS	PASS	PASS	0
450000_3819000.las	0	PASS	PASS	PASS	PASS	0
450000_3820500.las	0	PASS	PASS	PASS	PASS	0
450000_3822000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
450000_3823500.las	0	PASS	PASS	PASS	PASS	0
450000_3825000.las	0	PASS	PASS	PASS	PASS	0
450000_3826500.las	0	PASS	PASS	PASS	PASS	0
450000_3828000.las	0	PASS	PASS	PASS	PASS	0
450000_3829500.las	0	PASS	PASS	PASS	PASS	0
450000_3831000.las	0	PASS	PASS	PASS	PASS	0
450000_3832500.las	0	PASS	PASS	PASS	PASS	0
450000_3834000.las	0	PASS	PASS	PASS	PASS	0
450000_3835500.las	0	PASS	PASS	PASS	PASS	0
450000_3837000.las	0	PASS	PASS	PASS	PASS	0
450000_3838500.las	0	PASS	PASS	PASS	PASS	0
450000_3840000.las	0	PASS	PASS	PASS	PASS	0
450000_3841500.las	0	PASS	PASS	PASS	PASS	0
450000_3843000.las	0	PASS	PASS	PASS	PASS	0
450000_3844500.las	0	PASS	PASS	PASS	PASS	0
450000_3846000.las	0	PASS	PASS	PASS	PASS	0
450000_3847500.las	0	PASS	PASS	PASS	PASS	0
450000_3849000.las	0	PASS	PASS	PASS	PASS	0
450000_3850500.las	0	PASS	PASS	PASS	PASS	0
450000_3852000.las	0	PASS	PASS	PASS	PASS	0
450000_3853500.las	0	PASS	PASS	PASS	PASS	0
450000_3855000.las	0	PASS	PASS	PASS	PASS	0
450000_3856500.las	0	PASS	PASS	PASS	PASS	0
450000_3858000.las	0	PASS	PASS	PASS	PASS	0
450000_3859500.las	0	PASS	PASS	PASS	PASS	0
450000_3861000.las	0	PASS	PASS	PASS	PASS	0
450000_3862500.las	0	PASS	PASS	PASS	PASS	0
450000_3864000.las	0	PASS	PASS	PASS	PASS	0
450000_3865500.las	0	PASS	PASS	PASS	PASS	0
450000_3867000.las	0	PASS	PASS	PASS	PASS	0
450000_3868500.las	0	PASS	PASS	PASS	PASS	0
450000_3870000.las	0	PASS	PASS	PASS	PASS	0
450000_3871500.las	0	PASS	PASS	PASS	PASS	0
450000_3873000.las	0	PASS	PASS	PASS	PASS	0
450000_3874500.las	0	PASS	PASS	PASS	PASS	0
450000_3876000.las	0	PASS	PASS	PASS	PASS	0
450000_3877500.las	0	PASS	PASS	PASS	PASS	0
450000_3879000.las	0	PASS	PASS	PASS	PASS	0
450000_3880500.las	0	PASS	PASS	PASS	PASS	0
450000_3882000.las	0	PASS	PASS	PASS	PASS	0
450000_3883500.las	0	PASS	PASS	PASS	PASS	0
450000_3885000.las	0	PASS	PASS	PASS	PASS	0
451500_3799500.las	0	PASS	PASS	PASS	PASS	0
451500_3801000.las	0	PASS	PASS	PASS	PASS	0
451500_3802500.las	0	PASS	PASS	PASS	PASS	0
451500_3804000.las	0	PASS	PASS	PASS	PASS	0
451500_3805500.las	0	PASS	PASS	PASS	PASS	0
451500_3807000.las	0	PASS	PASS	PASS	PASS	0
451500_3808500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
451500_3810000.las	0	PASS	PASS	PASS	PASS	0
451500_3811500.las	0	PASS	PASS	PASS	PASS	0
451500_3813000.las	0	PASS	PASS	PASS	PASS	0
451500_3814500.las	0	PASS	PASS	PASS	PASS	0
451500_3816000.las	0	PASS	PASS	PASS	PASS	0
451500_3817500.las	0	PASS	PASS	PASS	PASS	0
451500_3819000.las	0	PASS	PASS	PASS	PASS	0
451500_3820500.las	0	PASS	PASS	PASS	PASS	0
451500_3822000.las	0	PASS	PASS	PASS	PASS	0
451500_3823500.las	0	PASS	PASS	PASS	PASS	0
451500_3825000.las	0	PASS	PASS	PASS	PASS	0
451500_3826500.las	0	PASS	PASS	PASS	PASS	0
451500_3828000.las	0	PASS	PASS	PASS	PASS	0
451500_3829500.las	0	PASS	PASS	PASS	PASS	0
451500_3831000.las	0	PASS	PASS	PASS	PASS	0
451500_3832500.las	0	PASS	PASS	PASS	PASS	0
451500_3834000.las	0	PASS	PASS	PASS	PASS	0
451500_3835500.las	0	PASS	PASS	PASS	PASS	0
451500_3837000.las	0	PASS	PASS	PASS	PASS	0
451500_3838500.las	0	PASS	PASS	PASS	PASS	0
451500_3840000.las	0	PASS	PASS	PASS	PASS	0
451500_3841500.las	0	PASS	PASS	PASS	PASS	0
451500_3843000.las	0	PASS	PASS	PASS	PASS	0
451500_3844500.las	0	PASS	PASS	PASS	PASS	0
451500_3846000.las	0	PASS	PASS	PASS	PASS	0
451500_3847500.las	0	PASS	PASS	PASS	PASS	0
451500_3849000.las	0	PASS	PASS	PASS	PASS	0
451500_3850500.las	0	PASS	PASS	PASS	PASS	0
451500_3852000.las	0	PASS	PASS	PASS	PASS	0
451500_3853500.las	0	PASS	PASS	PASS	PASS	0
451500_3855000.las	0	PASS	PASS	PASS	PASS	0
451500_3856500.las	0	PASS	PASS	PASS	PASS	0
451500_3858000.las	0	PASS	PASS	PASS	PASS	0
451500_3859500.las	0	PASS	PASS	PASS	PASS	0
451500_3861000.las	0	PASS	PASS	PASS	PASS	0
451500_3862500.las	0	PASS	PASS	PASS	PASS	0
451500_3864000.las	0	PASS	PASS	PASS	PASS	0
451500_3865500.las	0	PASS	PASS	PASS	PASS	0
451500_3867000.las	0	PASS	PASS	PASS	PASS	0
451500_3868500.las	0	PASS	PASS	PASS	PASS	0
451500_3870000.las	0	PASS	PASS	PASS	PASS	0
451500_3871500.las	0	PASS	PASS	PASS	PASS	0
451500_3873000.las	0	PASS	PASS	PASS	PASS	0
451500_3874500.las	0	PASS	PASS	PASS	PASS	0
451500_3876000.las	0	PASS	PASS	PASS	PASS	0
451500_3877500.las	0	PASS	PASS	PASS	PASS	0
451500_3879000.las	0	PASS	PASS	PASS	PASS	0
451500_3880500.las	0	PASS	PASS	PASS	PASS	0
451500_3882000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
451500_3883500.las	0	PASS	PASS	PASS	PASS	0
451500_3885000.las	0	PASS	PASS	PASS	PASS	0
453000_3801000.las	0	PASS	PASS	PASS	PASS	0
453000_3802500.las	0	PASS	PASS	PASS	PASS	0
453000_3804000.las	0	PASS	PASS	PASS	PASS	0
453000_3805500.las	0	PASS	PASS	PASS	PASS	0
453000_3807000.las	0	PASS	PASS	PASS	PASS	0
453000_3808500.las	0	PASS	PASS	PASS	PASS	0
453000_3810000.las	0	PASS	PASS	PASS	PASS	0
453000_3811500.las	0	PASS	PASS	PASS	PASS	0
453000_3813000.las	0	PASS	PASS	PASS	PASS	0
453000_3814500.las	0	PASS	PASS	PASS	PASS	0
453000_3816000.las	0	PASS	PASS	PASS	PASS	0
453000_3817500.las	0	PASS	PASS	PASS	PASS	0
453000_3819000.las	0	PASS	PASS	PASS	PASS	0
453000_3820500.las	0	PASS	PASS	PASS	PASS	0
453000_3822000.las	0	PASS	PASS	PASS	PASS	0
453000_3823500.las	0	PASS	PASS	PASS	PASS	0
453000_3825000.las	0	PASS	PASS	PASS	PASS	0
453000_3826500.las	0	PASS	PASS	PASS	PASS	0
453000_3828000.las	0	PASS	PASS	PASS	PASS	0
453000_3829500.las	0	PASS	PASS	PASS	PASS	0
453000_3831000.las	0	PASS	PASS	PASS	PASS	0
453000_3832500.las	0	PASS	PASS	PASS	PASS	0
453000_3834000.las	0	PASS	PASS	PASS	PASS	0
453000_3835500.las	0	PASS	PASS	PASS	PASS	0
453000_3837000.las	0	PASS	PASS	PASS	PASS	0
453000_3838500.las	0	PASS	PASS	PASS	PASS	0
453000_3840000.las	0	PASS	PASS	PASS	PASS	0
453000_3841500.las	0	PASS	PASS	PASS	PASS	0
453000_3843000.las	0	PASS	PASS	PASS	PASS	0
453000_3844500.las	0	PASS	PASS	PASS	PASS	0
453000_3846000.las	0	PASS	PASS	PASS	PASS	0
453000_3847500.las	0	PASS	PASS	PASS	PASS	0
453000_3849000.las	0	PASS	PASS	PASS	PASS	0
453000_3850500.las	0	PASS	PASS	PASS	PASS	0
453000_3852000.las	0	PASS	PASS	PASS	PASS	0
453000_3853500.las	0	PASS	PASS	PASS	PASS	0
453000_3855000.las	0	PASS	PASS	PASS	PASS	0
453000_3856500.las	0	PASS	PASS	PASS	PASS	0
453000_3858000.las	0	PASS	PASS	PASS	PASS	0
453000_3859500.las	0	PASS	PASS	PASS	PASS	0
453000_3861000.las	0	PASS	PASS	PASS	PASS	0
453000_3862500.las	0	PASS	PASS	PASS	PASS	0
453000_3864000.las	0	PASS	PASS	PASS	PASS	0
453000_3865500.las	0	PASS	PASS	PASS	PASS	0
453000_3867000.las	0	PASS	PASS	PASS	PASS	0
453000_3868500.las	0	PASS	PASS	PASS	PASS	0
453000_3870000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
453000_3871500.las	0	PASS	PASS	PASS	PASS	0
453000_3873000.las	0	PASS	PASS	PASS	PASS	0
453000_3874500.las	0	PASS	PASS	PASS	PASS	0
453000_3876000.las	0	PASS	PASS	PASS	PASS	0
453000_3877500.las	0	PASS	PASS	PASS	PASS	0
453000_3879000.las	0	PASS	PASS	PASS	PASS	0
453000_3880500.las	0	PASS	PASS	PASS	PASS	0
453000_3882000.las	0	PASS	PASS	PASS	PASS	0
453000_3883500.las	0	PASS	PASS	PASS	PASS	0
453000_3885000.las	0	PASS	PASS	PASS	PASS	0
454500_3802500.las	0	PASS	PASS	PASS	PASS	0
454500_3804000.las	0	PASS	PASS	PASS	PASS	0
454500_3805500.las	0	PASS	PASS	PASS	PASS	0
454500_3807000.las	0	PASS	PASS	PASS	PASS	0
454500_3808500.las	0	PASS	PASS	PASS	PASS	0
454500_3810000.las	0	PASS	PASS	PASS	PASS	0
454500_3811500.las	0	PASS	PASS	PASS	PASS	0
454500_3813000.las	0	PASS	PASS	PASS	PASS	0
454500_3814500.las	0	PASS	PASS	PASS	PASS	0
454500_3816000.las	0	PASS	PASS	PASS	PASS	0
454500_3817500.las	0	PASS	PASS	PASS	PASS	0
454500_3819000.las	0	PASS	PASS	PASS	PASS	0
454500_3820500.las	0	PASS	PASS	PASS	PASS	0
454500_3822000.las	0	PASS	PASS	PASS	PASS	0
454500_3823500.las	0	PASS	PASS	PASS	PASS	0
454500_3825000.las	0	PASS	PASS	PASS	PASS	0
454500_3826500.las	0	PASS	PASS	PASS	PASS	0
454500_3828000.las	0	PASS	PASS	PASS	PASS	0
454500_3829500.las	0	PASS	PASS	PASS	PASS	0
454500_3831000.las	0	PASS	PASS	PASS	PASS	0
454500_3832500.las	0	PASS	PASS	PASS	PASS	0
454500_3834000.las	0	PASS	PASS	PASS	PASS	0
454500_3835500.las	0	PASS	PASS	PASS	PASS	0
454500_3837000.las	0	PASS	PASS	PASS	PASS	0
454500_3838500.las	0	PASS	PASS	PASS	PASS	0
454500_3840000.las	0	PASS	PASS	PASS	PASS	0
454500_3841500.las	0	PASS	PASS	PASS	PASS	0
454500_3843000.las	0	PASS	PASS	PASS	PASS	0
454500_3844500.las	0	PASS	PASS	PASS	PASS	0
454500_3846000.las	0	PASS	PASS	PASS	PASS	0
454500_3847500.las	0	PASS	PASS	PASS	PASS	0
454500_3849000.las	0	PASS	PASS	PASS	PASS	0
454500_3850500.las	0	PASS	PASS	PASS	PASS	0
454500_3852000.las	0	PASS	PASS	PASS	PASS	0
454500_3853500.las	0	PASS	PASS	PASS	PASS	0
454500_3855000.las	0	PASS	PASS	PASS	PASS	0
454500_3856500.las	0	PASS	PASS	PASS	PASS	0
454500_3858000.las	0	PASS	PASS	PASS	PASS	0
454500_3859500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
454500_3861000.las	0	PASS	PASS	PASS	PASS	0
454500_3862500.las	0	PASS	PASS	PASS	PASS	0
454500_3864000.las	0	PASS	PASS	PASS	PASS	0
454500_3865500.las	0	PASS	PASS	PASS	PASS	0
454500_3867000.las	0	PASS	PASS	PASS	PASS	0
454500_3868500.las	0	PASS	PASS	PASS	PASS	0
454500_3870000.las	0	PASS	PASS	PASS	PASS	0
454500_3871500.las	0	PASS	PASS	PASS	PASS	0
454500_3873000.las	0	PASS	PASS	PASS	PASS	0
454500_3874500.las	0	PASS	PASS	PASS	PASS	0
454500_3876000.las	0	PASS	PASS	PASS	PASS	0
454500_3877500.las	0	PASS	PASS	PASS	PASS	0
454500_3879000.las	0	PASS	PASS	PASS	PASS	0
454500_3880500.las	0	PASS	PASS	PASS	PASS	0
454500_3882000.las	0	PASS	PASS	PASS	PASS	0
454500_3883500.las	0	PASS	PASS	PASS	PASS	0
454500_3885000.las	0	PASS	PASS	PASS	PASS	0
456000_3802500.las	0	PASS	PASS	PASS	PASS	0
456000_3804000.las	0	PASS	PASS	PASS	PASS	0
456000_3805500.las	0	PASS	PASS	PASS	PASS	0
456000_3807000.las	0	PASS	PASS	PASS	PASS	0
456000_3808500.las	0	PASS	PASS	PASS	PASS	0
456000_3810000.las	0	PASS	PASS	PASS	PASS	0
456000_3811500.las	0	PASS	PASS	PASS	PASS	0
456000_3813000.las	0	PASS	PASS	PASS	PASS	0
456000_3814500.las	0	PASS	PASS	PASS	PASS	0
456000_3816000.las	0	PASS	PASS	PASS	PASS	0
456000_3817500.las	0	PASS	PASS	PASS	PASS	0
456000_3819000.las	0	PASS	PASS	PASS	PASS	0
456000_3820500.las	0	PASS	PASS	PASS	PASS	0
456000_3822000.las	0	PASS	PASS	PASS	PASS	0
456000_3823500.las	0	PASS	PASS	PASS	PASS	0
456000_3825000.las	0	PASS	PASS	PASS	PASS	0
456000_3826500.las	0	PASS	PASS	PASS	PASS	0
456000_3828000.las	0	PASS	PASS	PASS	PASS	0
456000_3829500.las	0	PASS	PASS	PASS	PASS	0
456000_3831000.las	0	PASS	PASS	PASS	PASS	0
456000_3832500.las	0	PASS	PASS	PASS	PASS	0
456000_3834000.las	0	PASS	PASS	PASS	PASS	0
456000_3835500.las	0	PASS	PASS	PASS	PASS	0
456000_3837000.las	0	PASS	PASS	PASS	PASS	0
456000_3838500.las	0	PASS	PASS	PASS	PASS	0
456000_3840000.las	0	PASS	PASS	PASS	PASS	0
456000_3841500.las	0	PASS	PASS	PASS	PASS	0
456000_3843000.las	0	PASS	PASS	PASS	PASS	0
456000_3844500.las	0	PASS	PASS	PASS	PASS	0
456000_3846000.las	0	PASS	PASS	PASS	PASS	0
456000_3847500.las	0	PASS	PASS	PASS	PASS	0
456000_3849000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
456000_3850500.las	0	PASS	PASS	PASS	PASS	0
456000_3852000.las	0	PASS	PASS	PASS	PASS	0
456000_3853500.las	0	PASS	PASS	PASS	PASS	0
456000_3855000.las	0	PASS	PASS	PASS	PASS	0
456000_3856500.las	0	PASS	PASS	PASS	PASS	0
456000_3858000.las	0	PASS	PASS	PASS	PASS	0
456000_3859500.las	0	PASS	PASS	PASS	PASS	0
456000_3861000.las	0	PASS	PASS	PASS	PASS	0
456000_3862500.las	0	PASS	PASS	PASS	PASS	0
456000_3864000.las	0	PASS	PASS	PASS	PASS	0
456000_3865500.las	0	PASS	PASS	PASS	PASS	0
456000_3867000.las	0	PASS	PASS	PASS	PASS	0
456000_3868500.las	0	PASS	PASS	PASS	PASS	0
456000_3870000.las	0	PASS	PASS	PASS	PASS	0
456000_3871500.las	0	PASS	PASS	PASS	PASS	0
456000_3873000.las	0	PASS	PASS	PASS	PASS	0
456000_3874500.las	0	PASS	PASS	PASS	PASS	0
456000_3876000.las	0	PASS	PASS	PASS	PASS	0
456000_3877500.las	0	PASS	PASS	PASS	PASS	0
456000_3879000.las	0	PASS	PASS	PASS	PASS	0
456000_3880500.las	0	PASS	PASS	PASS	PASS	0
456000_3882000.las	0	PASS	PASS	PASS	PASS	0
456000_3883500.las	0	PASS	PASS	PASS	PASS	0
456000_3885000.las	0	PASS	PASS	PASS	PASS	0
457500_3804000.las	0	PASS	PASS	PASS	PASS	0
457500_3805500.las	0	PASS	PASS	PASS	PASS	0
457500_3807000.las	0	PASS	PASS	PASS	PASS	0
457500_3811500.las	0	PASS	PASS	PASS	PASS	0
457500_3813000.las	0	PASS	PASS	PASS	PASS	0
457500_3814500.las	0	PASS	PASS	PASS	PASS	0
457500_3816000.las	0	PASS	PASS	PASS	PASS	0
457500_3817500.las	0	PASS	PASS	PASS	PASS	0
457500_3819000.las	0	PASS	PASS	PASS	PASS	0
457500_3820500.las	0	PASS	PASS	PASS	PASS	0
457500_3822000.las	0	PASS	PASS	PASS	PASS	0
457500_3823500.las	0	PASS	PASS	PASS	PASS	0
457500_3825000.las	0	PASS	PASS	PASS	PASS	0
457500_3826500.las	0	PASS	PASS	PASS	PASS	0
457500_3828000.las	0	PASS	PASS	PASS	PASS	0
457500_3829500.las	0	PASS	PASS	PASS	PASS	0
457500_3831000.las	0	PASS	PASS	PASS	PASS	0
457500_3832500.las	0	PASS	PASS	PASS	PASS	0
457500_3834000.las	0	PASS	PASS	PASS	PASS	0
457500_3835500.las	0	PASS	PASS	PASS	PASS	0
457500_3837000.las	0	PASS	PASS	PASS	PASS	0
457500_3838500.las	0	PASS	PASS	PASS	PASS	0
457500_3840000.las	0	PASS	PASS	PASS	PASS	0
457500_3841500.las	0	PASS	PASS	PASS	PASS	0
457500_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
457500_3844500.las	0	PASS	PASS	PASS	PASS	0
457500_3846000.las	0	PASS	PASS	PASS	PASS	0
457500_3847500.las	0	PASS	PASS	PASS	PASS	0
457500_3849000.las	0	PASS	PASS	PASS	PASS	0
457500_3850500.las	0	PASS	PASS	PASS	PASS	0
457500_3852000.las	0	PASS	PASS	PASS	PASS	0
457500_3853500.las	0	PASS	PASS	PASS	PASS	0
457500_3855000.las	0	PASS	PASS	PASS	PASS	0
457500_3856500.las	0	PASS	PASS	PASS	PASS	0
457500_3858000.las	0	PASS	PASS	PASS	PASS	0
457500_3859500.las	0	PASS	PASS	PASS	PASS	0
457500_3861000.las	0	PASS	PASS	PASS	PASS	0
457500_3862500.las	0	PASS	PASS	PASS	PASS	0
457500_3864000.las	0	PASS	PASS	PASS	PASS	0
457500_3865500.las	0	PASS	PASS	PASS	PASS	0
457500_3867000.las	0	PASS	PASS	PASS	PASS	0
457500_3868500.las	0	PASS	PASS	PASS	PASS	0
457500_3870000.las	0	PASS	PASS	PASS	PASS	0
457500_3871500.las	0	PASS	PASS	PASS	PASS	0
457500_3873000.las	0	PASS	PASS	PASS	PASS	0
457500_3874500.las	0	PASS	PASS	PASS	PASS	0
457500_3876000.las	0	PASS	PASS	PASS	PASS	0
457500_3877500.las	0	PASS	PASS	PASS	PASS	0
457500_3879000.las	0	PASS	PASS	PASS	PASS	0
457500_3880500.las	0	PASS	PASS	PASS	PASS	0
457500_3882000.las	0	PASS	PASS	PASS	PASS	0
459000_3804000.las	0	PASS	PASS	PASS	PASS	0
459000_3805500.las	0	PASS	PASS	PASS	PASS	0
459000_3816000.las	0	PASS	PASS	PASS	PASS	0
459000_3820500.las	0	PASS	PASS	PASS	PASS	0
459000_3822000.las	0	PASS	PASS	PASS	PASS	0
459000_3823500.las	0	PASS	PASS	PASS	PASS	0
459000_3825000.las	0	PASS	PASS	PASS	PASS	0
459000_3826500.las	0	PASS	PASS	PASS	PASS	0
459000_3828000.las	0	PASS	PASS	PASS	PASS	0
459000_3829500.las	0	PASS	PASS	PASS	PASS	0
459000_3831000.las	0	PASS	PASS	PASS	PASS	0
459000_3832500.las	0	PASS	PASS	PASS	PASS	0
459000_3834000.las	0	PASS	PASS	PASS	PASS	0
459000_3835500.las	0	PASS	PASS	PASS	PASS	0
459000_3837000.las	0	PASS	PASS	PASS	PASS	0
459000_3838500.las	0	PASS	PASS	PASS	PASS	0
459000_3840000.las	0	PASS	PASS	PASS	PASS	0
459000_3841500.las	0	PASS	PASS	PASS	PASS	0
459000_3843000.las	0	PASS	PASS	PASS	PASS	0
459000_3844500.las	0	PASS	PASS	PASS	PASS	0
459000_3846000.las	0	PASS	PASS	PASS	PASS	0
459000_3847500.las	0	PASS	PASS	PASS	PASS	0
459000_3849000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
459000_3850500.las	0	PASS	PASS	PASS	PASS	0
459000_3852000.las	0	PASS	PASS	PASS	PASS	0
459000_3853500.las	0	PASS	PASS	PASS	PASS	0
459000_3855000.las	0	PASS	PASS	PASS	PASS	0
459000_3856500.las	0	PASS	PASS	PASS	PASS	0
459000_3858000.las	0	PASS	PASS	PASS	PASS	0
459000_3859500.las	0	PASS	PASS	PASS	PASS	0
459000_3861000.las	0	PASS	PASS	PASS	PASS	0
459000_3862500.las	0	PASS	PASS	PASS	PASS	0
459000_3864000.las	0	PASS	PASS	PASS	PASS	0
459000_3865500.las	0	PASS	PASS	PASS	PASS	0
459000_3867000.las	0	PASS	PASS	PASS	PASS	0
459000_3868500.las	0	PASS	PASS	PASS	PASS	0
459000_3870000.las	0	PASS	PASS	PASS	PASS	0
459000_3871500.las	0	PASS	PASS	PASS	PASS	0
459000_3873000.las	0	PASS	PASS	PASS	PASS	0
459000_3874500.las	0	PASS	PASS	PASS	PASS	0
459000_3876000.las	0	PASS	PASS	PASS	PASS	0
459000_3877500.las	0	PASS	PASS	PASS	PASS	0
459000_3879000.las	0	PASS	PASS	PASS	PASS	0
459000_3880500.las	0	PASS	PASS	PASS	PASS	0
459000_3882000.las	0	PASS	PASS	PASS	PASS	0
460500_3820500.las	0	PASS	PASS	PASS	PASS	0
460500_3822000.las	0	PASS	PASS	PASS	PASS	0
460500_3823500.las	0	PASS	PASS	PASS	PASS	0
460500_3825000.las	0	PASS	PASS	PASS	PASS	0
460500_3826500.las	0	PASS	PASS	PASS	PASS	0
460500_3828000.las	0	PASS	PASS	PASS	PASS	0
460500_3829500.las	0	PASS	PASS	PASS	PASS	0
460500_3831000.las	0	PASS	PASS	PASS	PASS	0
460500_3832500.las	0	PASS	PASS	PASS	PASS	0
460500_3834000.las	0	PASS	PASS	PASS	PASS	0
460500_3835500.las	0	PASS	PASS	PASS	PASS	0
460500_3837000.las	0	PASS	PASS	PASS	PASS	0
460500_3838500.las	0	PASS	PASS	PASS	PASS	0
460500_3840000.las	0	PASS	PASS	PASS	PASS	0
460500_3841500.las	0	PASS	PASS	PASS	PASS	0
460500_3843000.las	0	PASS	PASS	PASS	PASS	0
460500_3844500.las	0	PASS	PASS	PASS	PASS	0
460500_3846000.las	0	PASS	PASS	PASS	PASS	0
460500_3847500.las	0	PASS	PASS	PASS	PASS	0
460500_3849000.las	0	PASS	PASS	PASS	PASS	0
460500_3850500.las	0	PASS	PASS	PASS	PASS	0
460500_3852000.las	0	PASS	PASS	PASS	PASS	0
460500_3853500.las	0	PASS	PASS	PASS	PASS	0
460500_3855000.las	0	PASS	PASS	PASS	PASS	0
460500_3856500.las	0	PASS	PASS	PASS	PASS	0
460500_3858000.las	0	PASS	PASS	PASS	PASS	0
460500_3859500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
460500_3861000.las	0	PASS	PASS	PASS	PASS	0
460500_3862500.las	0	PASS	PASS	PASS	PASS	0
460500_3864000.las	0	PASS	PASS	PASS	PASS	0
460500_3865500.las	0	PASS	PASS	PASS	PASS	0
460500_3867000.las	0	PASS	PASS	PASS	PASS	0
460500_3868500.las	0	PASS	PASS	PASS	PASS	0
460500_3870000.las	0	PASS	PASS	PASS	PASS	0
460500_3871500.las	0	PASS	PASS	PASS	PASS	0
460500_3873000.las	0	PASS	PASS	PASS	PASS	0
460500_3874500.las	0	PASS	PASS	PASS	PASS	0
460500_3876000.las	0	PASS	PASS	PASS	PASS	0
460500_3877500.las	0	PASS	PASS	PASS	PASS	0
460500_3879000.las	0	PASS	PASS	PASS	PASS	0
460500_3880500.las	0	PASS	PASS	PASS	PASS	0
462000_3822000.las	0	PASS	PASS	PASS	PASS	0
462000_3823500.las	0	PASS	PASS	PASS	PASS	0
462000_3825000.las	0	PASS	PASS	PASS	PASS	0
462000_3826500.las	0	PASS	PASS	PASS	PASS	0
462000_3828000.las	0	PASS	PASS	PASS	PASS	0
462000_3829500.las	0	PASS	PASS	PASS	PASS	0
462000_3831000.las	0	PASS	PASS	PASS	PASS	0
462000_3832500.las	0	PASS	PASS	PASS	PASS	0
462000_3834000.las	0	PASS	PASS	PASS	PASS	0
462000_3835500.las	0	PASS	PASS	PASS	PASS	0
462000_3837000.las	0	PASS	PASS	PASS	PASS	0
462000_3838500.las	0	PASS	PASS	PASS	PASS	0
462000_3840000.las	0	PASS	PASS	PASS	PASS	0
462000_3841500.las	0	PASS	PASS	PASS	PASS	0
462000_3843000.las	0	PASS	PASS	PASS	PASS	0
462000_3844500.las	0	PASS	PASS	PASS	PASS	0
462000_3846000.las	0	PASS	PASS	PASS	PASS	0
462000_3847500.las	0	PASS	PASS	PASS	PASS	0
462000_3849000.las	0	PASS	PASS	PASS	PASS	0
462000_3850500.las	0	PASS	PASS	PASS	PASS	0
462000_3852000.las	0	PASS	PASS	PASS	PASS	0
462000_3853500.las	0	PASS	PASS	PASS	PASS	0
462000_3855000.las	0	PASS	PASS	PASS	PASS	0
462000_3856500.las	0	PASS	PASS	PASS	PASS	0
462000_3858000.las	0	PASS	PASS	PASS	PASS	0
462000_3859500.las	0	PASS	PASS	PASS	PASS	0
462000_3861000.las	0	PASS	PASS	PASS	PASS	0
462000_3862500.las	0	PASS	PASS	PASS	PASS	0
462000_3864000.las	0	PASS	PASS	PASS	PASS	0
462000_3865500.las	0	PASS	PASS	PASS	PASS	0
462000_3867000.las	0	PASS	PASS	PASS	PASS	0
462000_3868500.las	0	PASS	PASS	PASS	PASS	0
462000_3870000.las	0	PASS	PASS	PASS	PASS	0
462000_3871500.las	0	PASS	PASS	PASS	PASS	0
462000_3873000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
462000_3874500.las	0	PASS	PASS	PASS	PASS	0
462000_3876000.las	0	PASS	PASS	PASS	PASS	0
462000_3877500.las	0	PASS	PASS	PASS	PASS	0
462000_3879000.las	0	PASS	PASS	PASS	PASS	0
462000_3880500.las	0	PASS	PASS	PASS	PASS	0
463500_3823500.las	0	PASS	PASS	PASS	PASS	0
463500_3825000.las	0	PASS	PASS	PASS	PASS	0
463500_3826500.las	0	PASS	PASS	PASS	PASS	0
463500_3828000.las	0	PASS	PASS	PASS	PASS	0
463500_3829500.las	0	PASS	PASS	PASS	PASS	0
463500_3831000.las	0	PASS	PASS	PASS	PASS	0
463500_3832500.las	0	PASS	PASS	PASS	PASS	0
463500_3834000.las	0	PASS	PASS	PASS	PASS	0
463500_3835500.las	0	PASS	PASS	PASS	PASS	0
463500_3837000.las	0	PASS	PASS	PASS	PASS	0
463500_3838500.las	0	PASS	PASS	PASS	PASS	0
463500_3840000.las	0	PASS	PASS	PASS	PASS	0
463500_3841500.las	0	PASS	PASS	PASS	PASS	0
463500_3843000.las	0	PASS	PASS	PASS	PASS	0
463500_3844500.las	0	PASS	PASS	PASS	PASS	0
463500_3846000.las	0	PASS	PASS	PASS	PASS	0
463500_3847500.las	0	PASS	PASS	PASS	PASS	0
463500_3849000.las	0	PASS	PASS	PASS	PASS	0
463500_3850500.las	0	PASS	PASS	PASS	PASS	0
463500_3852000.las	0	PASS	PASS	PASS	PASS	0
463500_3853500.las	0	PASS	PASS	PASS	PASS	0
463500_3855000.las	0	PASS	PASS	PASS	PASS	0
463500_3856500.las	0	PASS	PASS	PASS	PASS	0
463500_3858000.las	0	PASS	PASS	PASS	PASS	0
463500_3859500.las	0	PASS	PASS	PASS	PASS	0
463500_3861000.las	0	PASS	PASS	PASS	PASS	0
463500_3862500.las	0	PASS	PASS	PASS	PASS	0
463500_3864000.las	0	PASS	PASS	PASS	PASS	0
463500_3865500.las	0	PASS	PASS	PASS	PASS	0
463500_3867000.las	0	PASS	PASS	PASS	PASS	0
463500_3868500.las	0	PASS	PASS	PASS	PASS	0
463500_3870000.las	0	PASS	PASS	PASS	PASS	0
463500_3871500.las	0	PASS	PASS	PASS	PASS	0
463500_3873000.las	0	PASS	PASS	PASS	PASS	0
463500_3874500.las	0	PASS	PASS	PASS	PASS	0
463500_3876000.las	0	PASS	PASS	PASS	PASS	0
463500_3877500.las	0	PASS	PASS	PASS	PASS	0
463500_3879000.las	0	PASS	PASS	PASS	PASS	0
463500_3880500.las	0	PASS	PASS	PASS	PASS	0
465000_3823500.las	0	PASS	PASS	PASS	PASS	0
465000_3825000.las	0	PASS	PASS	PASS	PASS	0
465000_3826500.las	0	PASS	PASS	PASS	PASS	0
465000_3828000.las	0	PASS	PASS	PASS	PASS	0
465000_3829500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
465000_3831000.las	0	PASS	PASS	PASS	PASS	0
465000_3832500.las	0	PASS	PASS	PASS	PASS	0
465000_3834000.las	0	PASS	PASS	PASS	PASS	0
465000_3835500.las	0	PASS	PASS	PASS	PASS	0
465000_3837000.las	0	PASS	PASS	PASS	PASS	0
465000_3838500.las	0	PASS	PASS	PASS	PASS	0
465000_3840000.las	0	PASS	PASS	PASS	PASS	0
465000_3841500.las	0	PASS	PASS	PASS	PASS	0
465000_3843000.las	0	PASS	PASS	PASS	PASS	0
465000_3844500.las	0	PASS	PASS	PASS	PASS	0
465000_3846000.las	0	PASS	PASS	PASS	PASS	0
465000_3847500.las	0	PASS	PASS	PASS	PASS	0
465000_3849000.las	0	PASS	PASS	PASS	PASS	0
465000_3850500.las	0	PASS	PASS	PASS	PASS	0
465000_3852000.las	0	PASS	PASS	PASS	PASS	0
465000_3853500.las	0	PASS	PASS	PASS	PASS	0
465000_3855000.las	0	PASS	PASS	PASS	PASS	0
465000_3856500.las	0	PASS	PASS	PASS	PASS	0
465000_3858000.las	0	PASS	PASS	PASS	PASS	0
465000_3859500.las	0	PASS	PASS	PASS	PASS	0
465000_3861000.las	0	PASS	PASS	PASS	PASS	0
465000_3862500.las	0	PASS	PASS	PASS	PASS	0
465000_3864000.las	0	PASS	PASS	PASS	PASS	0
465000_3865500.las	0	PASS	PASS	PASS	PASS	0
465000_3867000.las	0	PASS	PASS	PASS	PASS	0
465000_3868500.las	0	PASS	PASS	PASS	PASS	0
465000_3870000.las	0	PASS	PASS	PASS	PASS	0
465000_3871500.las	0	PASS	PASS	PASS	PASS	0
465000_3873000.las	0	PASS	PASS	PASS	PASS	0
465000_3874500.las	0	PASS	PASS	PASS	PASS	0
465000_3876000.las	0	PASS	PASS	PASS	PASS	0
465000_3877500.las	0	PASS	PASS	PASS	PASS	0
466500_3828000.las	0	PASS	PASS	PASS	PASS	0
466500_3829500.las	0	PASS	PASS	PASS	PASS	0
466500_3831000.las	0	PASS	PASS	PASS	PASS	0
466500_3832500.las	0	PASS	PASS	PASS	PASS	0
466500_3834000.las	0	PASS	PASS	PASS	PASS	0
466500_3835500.las	0	PASS	PASS	PASS	PASS	0
466500_3837000.las	0	PASS	PASS	PASS	PASS	0
466500_3838500.las	0	PASS	PASS	PASS	PASS	0
466500_3840000.las	0	PASS	PASS	PASS	PASS	0
466500_3841500.las	0	PASS	PASS	PASS	PASS	0
466500_3843000.las	0	PASS	PASS	PASS	PASS	0
466500_3844500.las	0	PASS	PASS	PASS	PASS	0
466500_3846000.las	0	PASS	PASS	PASS	PASS	0
466500_3847500.las	0	PASS	PASS	PASS	PASS	0
466500_3849000.las	0	PASS	PASS	PASS	PASS	0
466500_3850500.las	0	PASS	PASS	PASS	PASS	0
466500_3852000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
466500_3853500.las	0	PASS	PASS	PASS	PASS	0
466500_3855000.las	0	PASS	PASS	PASS	PASS	0
466500_3856500.las	0	PASS	PASS	PASS	PASS	0
466500_3858000.las	0	PASS	PASS	PASS	PASS	0
466500_3859500.las	0	PASS	PASS	PASS	PASS	0
466500_3861000.las	0	PASS	PASS	PASS	PASS	0
466500_3862500.las	0	PASS	PASS	PASS	PASS	0
466500_3864000.las	0	PASS	PASS	PASS	PASS	0
466500_3865500.las	0	PASS	PASS	PASS	PASS	0
466500_3867000.las	0	PASS	PASS	PASS	PASS	0
466500_3868500.las	0	PASS	PASS	PASS	PASS	0
466500_3870000.las	0	PASS	PASS	PASS	PASS	0
466500_3871500.las	0	PASS	PASS	PASS	PASS	0
466500_3873000.las	0	PASS	PASS	PASS	PASS	0
466500_3874500.las	0	PASS	PASS	PASS	PASS	0
466500_3876000.las	0	PASS	PASS	PASS	PASS	0
466500_3877500.las	0	PASS	PASS	PASS	PASS	0
468000_3829500.las	0	PASS	PASS	PASS	PASS	0
468000_3831000.las	0	PASS	PASS	PASS	PASS	0
468000_3832500.las	0	PASS	PASS	PASS	PASS	0
468000_3834000.las	0	PASS	PASS	PASS	PASS	0
468000_3835500.las	0	PASS	PASS	PASS	PASS	0
468000_3837000.las	0	PASS	PASS	PASS	PASS	0
468000_3838500.las	0	PASS	PASS	PASS	PASS	0
468000_3840000.las	0	PASS	PASS	PASS	PASS	0
468000_3841500.las	0	PASS	PASS	PASS	PASS	0
468000_3843000.las	0	PASS	PASS	PASS	PASS	0
468000_3844500.las	0	PASS	PASS	PASS	PASS	0
468000_3846000.las	0	PASS	PASS	PASS	PASS	0
468000_3847500.las	0	PASS	PASS	PASS	PASS	0
468000_3849000.las	0	PASS	PASS	PASS	PASS	0
468000_3850500.las	0	PASS	PASS	PASS	PASS	0
468000_3852000.las	0	PASS	PASS	PASS	PASS	0
468000_3853500.las	0	PASS	PASS	PASS	PASS	0
468000_3855000.las	0	PASS	PASS	PASS	PASS	0
468000_3856500.las	0	PASS	PASS	PASS	PASS	0
468000_3858000.las	0	PASS	PASS	PASS	PASS	0
468000_3859500.las	0	PASS	PASS	PASS	PASS	0
468000_3861000.las	0	PASS	PASS	PASS	PASS	0
468000_3862500.las	0	PASS	PASS	PASS	PASS	0
468000_3864000.las	0	PASS	PASS	PASS	PASS	0
468000_3865500.las	0	PASS	PASS	PASS	PASS	0
468000_3867000.las	0	PASS	PASS	PASS	PASS	0
468000_3868500.las	0	PASS	PASS	PASS	PASS	0
468000_3870000.las	0	PASS	PASS	PASS	PASS	0
468000_3871500.las	0	PASS	PASS	PASS	PASS	0
468000_3873000.las	0	PASS	PASS	PASS	PASS	0
468000_3874500.las	0	PASS	PASS	PASS	PASS	0
469500_3840000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
469500_3841500.las	0	PASS	PASS	PASS	PASS	0
469500_3843000.las	0	PASS	PASS	PASS	PASS	0
469500_3844500.las	0	PASS	PASS	PASS	PASS	0
469500_3846000.las	0	PASS	PASS	PASS	PASS	0
469500_3847500.las	0	PASS	PASS	PASS	PASS	0
469500_3849000.las	0	PASS	PASS	PASS	PASS	0
469500_3850500.las	0	PASS	PASS	PASS	PASS	0
469500_3852000.las	0	PASS	PASS	PASS	PASS	0
469500_3853500.las	0	PASS	PASS	PASS	PASS	0
469500_3855000.las	0	PASS	PASS	PASS	PASS	0
469500_3856500.las	0	PASS	PASS	PASS	PASS	0
469500_3858000.las	0	PASS	PASS	PASS	PASS	0
469500_3859500.las	0	PASS	PASS	PASS	PASS	0
469500_3861000.las	0	PASS	PASS	PASS	PASS	0
469500_3862500.las	0	PASS	PASS	PASS	PASS	0
469500_3864000.las	0	PASS	PASS	PASS	PASS	0
469500_3865500.las	0	PASS	PASS	PASS	PASS	0
469500_3867000.las	0	PASS	PASS	PASS	PASS	0
469500_3868500.las	0	PASS	PASS	PASS	PASS	0
469500_3870000.las	0	PASS	PASS	PASS	PASS	0
469500_3871500.las	0	PASS	PASS	PASS	PASS	0
469500_3873000.las	0	PASS	PASS	PASS	PASS	0
469500_3874500.las	0	PASS	PASS	PASS	PASS	0
471000_3840000.las	0	PASS	PASS	PASS	PASS	0
471000_3841500.las	0	PASS	PASS	PASS	PASS	0
471000_3843000.las	0	PASS	PASS	PASS	PASS	0
471000_3844500.las	0	PASS	PASS	PASS	PASS	0
471000_3846000.las	0	PASS	PASS	PASS	PASS	0
471000_3847500.las	0	PASS	PASS	PASS	PASS	0
471000_3849000.las	0	PASS	PASS	PASS	PASS	0
471000_3850500.las	0	PASS	PASS	PASS	PASS	0
471000_3852000.las	0	PASS	PASS	PASS	PASS	0
471000_3853500.las	0	PASS	PASS	PASS	PASS	0
471000_3855000.las	0	PASS	PASS	PASS	PASS	0
471000_3856500.las	0	PASS	PASS	PASS	PASS	0
471000_3858000.las	0	PASS	PASS	PASS	PASS	0
471000_3859500.las	0	PASS	PASS	PASS	PASS	0
471000_3861000.las	0	PASS	PASS	PASS	PASS	0
471000_3862500.las	0	PASS	PASS	PASS	PASS	0
471000_3864000.las	0	PASS	PASS	PASS	PASS	0
471000_3865500.las	0	PASS	PASS	PASS	PASS	0
471000_3867000.las	0	PASS	PASS	PASS	PASS	0
471000_3868500.las	0	PASS	PASS	PASS	PASS	0
471000_3870000.las	0	PASS	PASS	PASS	PASS	0
471000_3871500.las	0	PASS	PASS	PASS	PASS	0
471000_3873000.las	0	PASS	PASS	PASS	PASS	0
471000_3874500.las	0	PASS	PASS	PASS	PASS	0
472500_3841500.las	0	PASS	PASS	PASS	PASS	0
472500_3843000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
472500_3844500.las	0	PASS	PASS	PASS	PASS	0
472500_3846000.las	0	PASS	PASS	PASS	PASS	0
472500_3847500.las	0	PASS	PASS	PASS	PASS	0
472500_3849000.las	0	PASS	PASS	PASS	PASS	0
472500_3850500.las	0	PASS	PASS	PASS	PASS	0
472500_3852000.las	0	PASS	PASS	PASS	PASS	0
472500_3853500.las	0	PASS	PASS	PASS	PASS	0
472500_3855000.las	0	PASS	PASS	PASS	PASS	0
472500_3856500.las	0	PASS	PASS	PASS	PASS	0
472500_3858000.las	0	PASS	PASS	PASS	PASS	0
472500_3859500.las	0	PASS	PASS	PASS	PASS	0
472500_3861000.las	0	PASS	PASS	PASS	PASS	0
472500_3862500.las	0	PASS	PASS	PASS	PASS	0
472500_3864000.las	0	PASS	PASS	PASS	PASS	0
472500_3865500.las	0	PASS	PASS	PASS	PASS	0
472500_3867000.las	0	PASS	PASS	PASS	PASS	0
472500_3868500.las	0	PASS	PASS	PASS	PASS	0
472500_3870000.las	0	PASS	PASS	PASS	PASS	0
472500_3871500.las	0	PASS	PASS	PASS	PASS	0
472500_3873000.las	0	PASS	PASS	PASS	PASS	0
472500_3874500.las	0	PASS	PASS	PASS	PASS	0
474000_3843000.las	0	PASS	PASS	PASS	PASS	0
474000_3844500.las	0	PASS	PASS	PASS	PASS	0
474000_3846000.las	0	PASS	PASS	PASS	PASS	0
474000_3847500.las	0	PASS	PASS	PASS	PASS	0
474000_3849000.las	0	PASS	PASS	PASS	PASS	0
474000_3850500.las	0	PASS	PASS	PASS	PASS	0
474000_3852000.las	0	PASS	PASS	PASS	PASS	0
474000_3853500.las	0	PASS	PASS	PASS	PASS	0
474000_3855000.las	0	PASS	PASS	PASS	PASS	0
474000_3856500.las	0	PASS	PASS	PASS	PASS	0
474000_3858000.las	0	PASS	PASS	PASS	PASS	0
474000_3859500.las	0	PASS	PASS	PASS	PASS	0
474000_3861000.las	0	PASS	PASS	PASS	PASS	0
474000_3862500.las	0	PASS	PASS	PASS	PASS	0
474000_3864000.las	0	PASS	PASS	PASS	PASS	0
474000_3865500.las	0	PASS	PASS	PASS	PASS	0
474000_3867000.las	0	PASS	PASS	PASS	PASS	0
474000_3868500.las	0	PASS	PASS	PASS	PASS	0
474000_3870000.las	0	PASS	PASS	PASS	PASS	0
474000_3871500.las	0	PASS	PASS	PASS	PASS	0
474000_3873000.las	0	PASS	PASS	PASS	PASS	0
474000_3874500.las	0	PASS	PASS	PASS	PASS	0
475500_3843000.las	0	PASS	PASS	PASS	PASS	0
475500_3844500.las	0	PASS	PASS	PASS	PASS	0
475500_3846000.las	0	PASS	PASS	PASS	PASS	0
475500_3847500.las	0	PASS	PASS	PASS	PASS	0
475500_3849000.las	0	PASS	PASS	PASS	PASS	0
475500_3850500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
475500_3852000.las	0	PASS	PASS	PASS	PASS	0
475500_3853500.las	0	PASS	PASS	PASS	PASS	0
475500_3855000.las	0	PASS	PASS	PASS	PASS	0
475500_3856500.las	0	PASS	PASS	PASS	PASS	0
475500_3858000.las	0	PASS	PASS	PASS	PASS	0
475500_3859500.las	0	PASS	PASS	PASS	PASS	0
475500_3861000.las	0	PASS	PASS	PASS	PASS	0
475500_3862500.las	0	PASS	PASS	PASS	PASS	0
475500_3864000.las	0	PASS	PASS	PASS	PASS	0
475500_3865500.las	0	PASS	PASS	PASS	PASS	0
475500_3867000.las	0	PASS	PASS	PASS	PASS	0
475500_3868500.las	0	PASS	PASS	PASS	PASS	0
475500_3870000.las	0	PASS	PASS	PASS	PASS	0
475500_3871500.las	0	PASS	PASS	PASS	PASS	0
475500_3873000.las	0	PASS	PASS	PASS	PASS	0
475500_3874500.las	0	PASS	PASS	PASS	PASS	0
477000_3843000.las	0	PASS	PASS	PASS	PASS	0
477000_3844500.las	0	PASS	PASS	PASS	PASS	0
477000_3846000.las	0	PASS	PASS	PASS	PASS	0
477000_3847500.las	0	PASS	PASS	PASS	PASS	0
477000_3849000.las	0	PASS	PASS	PASS	PASS	0
477000_3850500.las	0	PASS	PASS	PASS	PASS	0
477000_3852000.las	0	PASS	PASS	PASS	PASS	0
477000_3853500.las	0	PASS	PASS	PASS	PASS	0
477000_3855000.las	0	PASS	PASS	PASS	PASS	0
477000_3856500.las	0	PASS	PASS	PASS	PASS	0
477000_3858000.las	0	PASS	PASS	PASS	PASS	0
477000_3859500.las	0	PASS	PASS	PASS	PASS	0
477000_3861000.las	0	PASS	PASS	PASS	PASS	0
477000_3862500.las	0	PASS	PASS	PASS	PASS	0
477000_3864000.las	0	PASS	PASS	PASS	PASS	0
477000_3865500.las	0	PASS	PASS	PASS	PASS	0
477000_3867000.las	0	PASS	PASS	PASS	PASS	0
477000_3868500.las	0	PASS	PASS	PASS	PASS	0
477000_3870000.las	0	PASS	PASS	PASS	PASS	0
477000_3871500.las	0	PASS	PASS	PASS	PASS	0
477000_3873000.las	0	PASS	PASS	PASS	PASS	0
477000_3874500.las	0	PASS	PASS	PASS	PASS	0
478500_3843000.las	0	PASS	PASS	PASS	PASS	0
478500_3844500.las	0	PASS	PASS	PASS	PASS	0
478500_3846000.las	0	PASS	PASS	PASS	PASS	0
478500_3847500.las	0	PASS	PASS	PASS	PASS	0
478500_3849000.las	0	PASS	PASS	PASS	PASS	0
478500_3850500.las	0	PASS	PASS	PASS	PASS	0
478500_3852000.las	0	PASS	PASS	PASS	PASS	0
478500_3853500.las	0	PASS	PASS	PASS	PASS	0
478500_3855000.las	0	PASS	PASS	PASS	PASS	0
478500_3856500.las	0	PASS	PASS	PASS	PASS	0
478500_3858000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
478500_3859500.las	0	PASS	PASS	PASS	PASS	0
478500_3861000.las	0	PASS	PASS	PASS	PASS	0
478500_3862500.las	0	PASS	PASS	PASS	PASS	0
478500_3864000.las	0	PASS	PASS	PASS	PASS	0
478500_3865500.las	0	PASS	PASS	PASS	PASS	0
478500_3867000.las	0	PASS	PASS	PASS	PASS	0
478500_3868500.las	0	PASS	PASS	PASS	PASS	0
478500_3870000.las	0	PASS	PASS	PASS	PASS	0
478500_3871500.las	0	PASS	PASS	PASS	PASS	0
478500_3873000.las	0	PASS	PASS	PASS	PASS	0
478500_3874500.las	0	PASS	PASS	PASS	PASS	0
480000_3841500.las	0	PASS	PASS	PASS	PASS	0
480000_3843000.las	0	PASS	PASS	PASS	PASS	0
480000_3844500.las	0	PASS	PASS	PASS	PASS	0
480000_3846000.las	0	PASS	PASS	PASS	PASS	0
480000_3847500.las	0	PASS	PASS	PASS	PASS	0
480000_3849000.las	0	PASS	PASS	PASS	PASS	0
480000_3850500.las	0	PASS	PASS	PASS	PASS	0
480000_3852000.las	0	PASS	PASS	PASS	PASS	0
480000_3853500.las	0	PASS	PASS	PASS	PASS	0
480000_3855000.las	0	PASS	PASS	PASS	PASS	0
480000_3856500.las	0	PASS	PASS	PASS	PASS	0
480000_3858000.las	0	PASS	PASS	PASS	PASS	0
480000_3859500.las	0	PASS	PASS	PASS	PASS	0
480000_3861000.las	0	PASS	PASS	PASS	PASS	0
480000_3862500.las	0	PASS	PASS	PASS	PASS	0
480000_3864000.las	0	PASS	PASS	PASS	PASS	0
481500_3841500.las	0	PASS	PASS	PASS	PASS	0
481500_3843000.las	0	PASS	PASS	PASS	PASS	0
481500_3844500.las	0	PASS	PASS	PASS	PASS	0
481500_3846000.las	0	PASS	PASS	PASS	PASS	0
481500_3847500.las	0	PASS	PASS	PASS	PASS	0
481500_3849000.las	0	PASS	PASS	PASS	PASS	0
481500_3850500.las	0	PASS	PASS	PASS	PASS	0
481500_3852000.las	0	PASS	PASS	PASS	PASS	0
481500_3853500.las	0	PASS	PASS	PASS	PASS	0
481500_3855000.las	0	PASS	PASS	PASS	PASS	0
481500_3856500.las	0	PASS	PASS	PASS	PASS	0
481500_3858000.las	0	PASS	PASS	PASS	PASS	0
481500_3859500.las	0	PASS	PASS	PASS	PASS	0
481500_3861000.las	0	PASS	PASS	PASS	PASS	0
481500_3862500.las	0	PASS	PASS	PASS	PASS	0
481500_3864000.las	0	PASS	PASS	PASS	PASS	0
483000_3841500.las	0	PASS	PASS	PASS	PASS	0
483000_3843000.las	0	PASS	PASS	PASS	PASS	0
483000_3844500.las	0	PASS	PASS	PASS	PASS	0
483000_3846000.las	0	PASS	PASS	PASS	PASS	0
483000_3847500.las	0	PASS	PASS	PASS	PASS	0
483000_3849000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
483000_3850500.las	0	PASS	PASS	PASS	PASS	0
483000_3852000.las	0	PASS	PASS	PASS	PASS	0
483000_3853500.las	0	PASS	PASS	PASS	PASS	0
483000_3855000.las	0	PASS	PASS	PASS	PASS	0
483000_3856500.las	0	PASS	PASS	PASS	PASS	0
483000_3858000.las	0	PASS	PASS	PASS	PASS	0
483000_3859500.las	0	PASS	PASS	PASS	PASS	0
483000_3861000.las	0	PASS	PASS	PASS	PASS	0
483000_3862500.las	0	PASS	PASS	PASS	PASS	0
483000_3864000.las	0	PASS	PASS	PASS	PASS	0
484500_3841500.las	0	PASS	PASS	PASS	PASS	0
484500_3843000.las	0	PASS	PASS	PASS	PASS	0
484500_3844500.las	0	PASS	PASS	PASS	PASS	0
484500_3846000.las	0	PASS	PASS	PASS	PASS	0
484500_3847500.las	0	PASS	PASS	PASS	PASS	0
484500_3849000.las	0	PASS	PASS	PASS	PASS	0
484500_3850500.las	0	PASS	PASS	PASS	PASS	0
484500_3852000.las	0	PASS	PASS	PASS	PASS	0
484500_3853500.las	0	PASS	PASS	PASS	PASS	0
484500_3855000.las	0	PASS	PASS	PASS	PASS	0
484500_3856500.las	0	PASS	PASS	PASS	PASS	0
484500_3858000.las	0	PASS	PASS	PASS	PASS	0
484500_3859500.las	0	PASS	PASS	PASS	PASS	0
484500_3861000.las	0	PASS	PASS	PASS	PASS	0
484500_3862500.las	0	PASS	PASS	PASS	PASS	0
486000_3843000.las	0	PASS	PASS	PASS	PASS	0
486000_3844500.las	0	PASS	PASS	PASS	PASS	0
486000_3846000.las	0	PASS	PASS	PASS	PASS	0
486000_3847500.las	0	PASS	PASS	PASS	PASS	0
486000_3849000.las	0	PASS	PASS	PASS	PASS	0
486000_3850500.las	0	PASS	PASS	PASS	PASS	0
486000_3852000.las	0	PASS	PASS	PASS	PASS	0
486000_3853500.las	0	PASS	PASS	PASS	PASS	0
486000_3855000.las	0	PASS	PASS	PASS	PASS	0
486000_3856500.las	0	PASS	PASS	PASS	PASS	0
486000_3858000.las	0	PASS	PASS	PASS	PASS	0
486000_3859500.las	0	PASS	PASS	PASS	PASS	0
486000_3861000.las	0	PASS	PASS	PASS	PASS	0
486000_3862500.las	0	PASS	PASS	PASS	PASS	0
487500_3843000.las	0	PASS	PASS	PASS	PASS	0
487500_3844500.las	0	PASS	PASS	PASS	PASS	0
487500_3846000.las	0	PASS	PASS	PASS	PASS	0
487500_3847500.las	0	PASS	PASS	PASS	PASS	0
487500_3849000.las	0	PASS	PASS	PASS	PASS	0
487500_3850500.las	0	PASS	PASS	PASS	PASS	0
487500_3852000.las	0	PASS	PASS	PASS	PASS	0
487500_3853500.las	0	PASS	PASS	PASS	PASS	0
487500_3855000.las	0	PASS	PASS	PASS	PASS	0
487500_3856500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
487500_3858000.las	0	PASS	PASS	PASS	PASS	0
487500_3859500.las	0	PASS	PASS	PASS	PASS	0
487500_3861000.las	0	PASS	PASS	PASS	PASS	0
487500_3862500.las	0	PASS	PASS	PASS	PASS	0
489000_3843000.las	0	PASS	PASS	PASS	PASS	0
489000_3844500.las	0	PASS	PASS	PASS	PASS	0
489000_3846000.las	0	PASS	PASS	PASS	PASS	0
489000_3847500.las	0	PASS	PASS	PASS	PASS	0
489000_3849000.las	0	PASS	PASS	PASS	PASS	0
489000_3850500.las	0	PASS	PASS	PASS	PASS	0
489000_3852000.las	0	PASS	PASS	PASS	PASS	0
489000_3853500.las	0	PASS	PASS	PASS	PASS	0
489000_3855000.las	0	PASS	PASS	PASS	PASS	0
489000_3856500.las	0	PASS	PASS	PASS	PASS	0
489000_3858000.las	0	PASS	PASS	PASS	PASS	0
489000_3859500.las	0	PASS	PASS	PASS	PASS	0
489000_3861000.las	0	PASS	PASS	PASS	PASS	0
489000_3862500.las	0	PASS	PASS	PASS	PASS	0
490500_3843000.las	0	PASS	PASS	PASS	PASS	0
490500_3844500.las	0	PASS	PASS	PASS	PASS	0
490500_3846000.las	0	PASS	PASS	PASS	PASS	0
490500_3847500.las	0	PASS	PASS	PASS	PASS	0
490500_3849000.las	0	PASS	PASS	PASS	PASS	0
490500_3850500.las	0	PASS	PASS	PASS	PASS	0
490500_3852000.las	0	PASS	PASS	PASS	PASS	0
490500_3853500.las	0	PASS	PASS	PASS	PASS	0
490500_3855000.las	0	PASS	PASS	PASS	PASS	0
490500_3856500.las	0	PASS	PASS	PASS	PASS	0
490500_3858000.las	0	PASS	PASS	PASS	PASS	0
490500_3859500.las	0	PASS	PASS	PASS	PASS	0
490500_3861000.las	0	PASS	PASS	PASS	PASS	0
490500_3862500.las	0	PASS	PASS	PASS	PASS	0
490500_3864000.las	0	PASS	PASS	PASS	PASS	0
492000_3841500.las	0	PASS	PASS	PASS	PASS	0
492000_3843000.las	0	PASS	PASS	PASS	PASS	0
492000_3844500.las	0	PASS	PASS	PASS	PASS	0
492000_3846000.las	0	PASS	PASS	PASS	PASS	0
492000_3847500.las	0	PASS	PASS	PASS	PASS	0
492000_3849000.las	0	PASS	PASS	PASS	PASS	0
492000_3850500.las	0	PASS	PASS	PASS	PASS	0
492000_3852000.las	0	PASS	PASS	PASS	PASS	0
492000_3853500.las	0	PASS	PASS	PASS	PASS	0
492000_3855000.las	0	PASS	PASS	PASS	PASS	0
492000_3856500.las	0	PASS	PASS	PASS	PASS	0
492000_3858000.las	0	PASS	PASS	PASS	PASS	0
492000_3859500.las	0	PASS	PASS	PASS	PASS	0
492000_3861000.las	0	PASS	PASS	PASS	PASS	0
492000_3862500.las	0	PASS	PASS	PASS	PASS	0
492000_3864000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
493500_3841500.las	0	PASS	PASS	PASS	PASS	0
493500_3843000.las	0	PASS	PASS	PASS	PASS	0
493500_3844500.las	0	PASS	PASS	PASS	PASS	0
493500_3846000.las	0	PASS	PASS	PASS	PASS	0
493500_3847500.las	0	PASS	PASS	PASS	PASS	0
493500_3849000.las	0	PASS	PASS	PASS	PASS	0
493500_3850500.las	0	PASS	PASS	PASS	PASS	0
493500_3852000.las	0	PASS	PASS	PASS	PASS	0
493500_3853500.las	0	PASS	PASS	PASS	PASS	0
493500_3855000.las	0	PASS	PASS	PASS	PASS	0
493500_3856500.las	0	PASS	PASS	PASS	PASS	0
493500_3858000.las	0	PASS	PASS	PASS	PASS	0
493500_3859500.las	0	PASS	PASS	PASS	PASS	0
493500_3861000.las	0	PASS	PASS	PASS	PASS	0
493500_3862500.las	0	PASS	PASS	PASS	PASS	0
493500_3864000.las	0	PASS	PASS	PASS	PASS	0
495000_3841500.las	0	PASS	PASS	PASS	PASS	0
495000_3843000.las	0	PASS	PASS	PASS	PASS	0
495000_3844500.las	0	PASS	PASS	PASS	PASS	0
495000_3846000.las	0	PASS	PASS	PASS	PASS	0
495000_3847500.las	0	PASS	PASS	PASS	PASS	0
495000_3849000.las	0	PASS	PASS	PASS	PASS	0
495000_3850500.las	0	PASS	PASS	PASS	PASS	0
495000_3852000.las	0	PASS	PASS	PASS	PASS	0
495000_3853500.las	0	PASS	PASS	PASS	PASS	0
495000_3855000.las	0	PASS	PASS	PASS	PASS	0
495000_3856500.las	0	PASS	PASS	PASS	PASS	0
495000_3858000.las	0	PASS	PASS	PASS	PASS	0
495000_3859500.las	0	PASS	PASS	PASS	PASS	0
495000_3861000.las	0	PASS	PASS	PASS	PASS	0
495000_3862500.las	0	PASS	PASS	PASS	PASS	0
495000_3864000.las	0	PASS	PASS	PASS	PASS	0
495000_3865500.las	0	PASS	PASS	PASS	PASS	0
496500_3840000.las	0	PASS	PASS	PASS	PASS	0
496500_3841500.las	0	PASS	PASS	PASS	PASS	0
496500_3843000.las	0	PASS	PASS	PASS	PASS	0
496500_3844500.las	0	PASS	PASS	PASS	PASS	0
496500_3846000.las	0	PASS	PASS	PASS	PASS	0
496500_3847500.las	0	PASS	PASS	PASS	PASS	0
496500_3849000.las	0	PASS	PASS	PASS	PASS	0
496500_3850500.las	0	PASS	PASS	PASS	PASS	0
496500_3852000.las	0	PASS	PASS	PASS	PASS	0
496500_3853500.las	0	PASS	PASS	PASS	PASS	0
496500_3855000.las	0	PASS	PASS	PASS	PASS	0
496500_3856500.las	0	PASS	PASS	PASS	PASS	0
496500_3858000.las	0	PASS	PASS	PASS	PASS	0
496500_3859500.las	0	PASS	PASS	PASS	PASS	0
496500_3861000.las	0	PASS	PASS	PASS	PASS	0
496500_3862500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
496500_3864000.las	0	PASS	PASS	PASS	PASS	0
496500_3865500.las	0	PASS	PASS	PASS	PASS	0
498000_3840000.las	0	PASS	PASS	PASS	PASS	0
498000_3841500.las	0	PASS	PASS	PASS	PASS	0
498000_3843000.las	0	PASS	PASS	PASS	PASS	0
498000_3844500.las	0	PASS	PASS	PASS	PASS	0
498000_3846000.las	0	PASS	PASS	PASS	PASS	0
498000_3847500.las	0	PASS	PASS	PASS	PASS	0
498000_3849000.las	0	PASS	PASS	PASS	PASS	0
498000_3850500.las	0	PASS	PASS	PASS	PASS	0
498000_3852000.las	0	PASS	PASS	PASS	PASS	0
498000_3853500.las	0	PASS	PASS	PASS	PASS	0
498000_3855000.las	0	PASS	PASS	PASS	PASS	0
498000_3856500.las	0	PASS	PASS	PASS	PASS	0
498000_3858000.las	0	PASS	PASS	PASS	PASS	0
498000_3859500.las	0	PASS	PASS	PASS	PASS	0
498000_3861000.las	0	PASS	PASS	PASS	PASS	0
498000_3862500.las	0	PASS	PASS	PASS	PASS	0
498000_3864000.las	0	PASS	PASS	PASS	PASS	0
498000_3865500.las	0	PASS	PASS	PASS	PASS	0
499500_3840000.las	0	PASS	PASS	PASS	PASS	0
499500_3841500.las	0	PASS	PASS	PASS	PASS	0
499500_3843000.las	0	PASS	PASS	PASS	PASS	0
499500_3844500.las	0	PASS	PASS	PASS	PASS	0
499500_3846000.las	0	PASS	PASS	PASS	PASS	0
499500_3847500.las	0	PASS	PASS	PASS	PASS	0
499500_3849000.las	0	PASS	PASS	PASS	PASS	0
499500_3850500.las	0	PASS	PASS	PASS	PASS	0
499500_3852000.las	0	PASS	PASS	PASS	PASS	0
499500_3853500.las	0	PASS	PASS	PASS	PASS	0
499500_3855000.las	0	PASS	PASS	PASS	PASS	0
499500_3856500.las	0	PASS	PASS	PASS	PASS	0
499500_3858000.las	0	PASS	PASS	PASS	PASS	0
499500_3859500.las	0	PASS	PASS	PASS	PASS	0
499500_3861000.las	0	PASS	PASS	PASS	PASS	0
499500_3862500.las	0	PASS	PASS	PASS	PASS	0
499500_3864000.las	0	PASS	PASS	PASS	PASS	0
499500_3865500.las	0	PASS	PASS	PASS	PASS	0
501000_3838500.las	0	PASS	PASS	PASS	PASS	0
501000_3840000.las	0	PASS	PASS	PASS	PASS	0
501000_3841500.las	0	PASS	PASS	PASS	PASS	0
501000_3843000.las	0	PASS	PASS	PASS	PASS	0
501000_3844500.las	0	PASS	PASS	PASS	PASS	0
501000_3846000.las	0	PASS	PASS	PASS	PASS	0
501000_3847500.las	0	PASS	PASS	PASS	PASS	0
501000_3849000.las	0	PASS	PASS	PASS	PASS	0
501000_3850500.las	0	PASS	PASS	PASS	PASS	0
501000_3852000.las	0	PASS	PASS	PASS	PASS	0
501000_3853500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
501000_3855000.las	0	PASS	PASS	PASS	PASS	0
501000_3856500.las	0	PASS	PASS	PASS	PASS	0
501000_3858000.las	0	PASS	PASS	PASS	PASS	0
501000_3859500.las	0	PASS	PASS	PASS	PASS	0
501000_3861000.las	0	PASS	PASS	PASS	PASS	0
501000_3862500.las	0	PASS	PASS	PASS	PASS	0
501000_3864000.las	0	PASS	PASS	PASS	PASS	0
501000_3865500.las	0	PASS	PASS	PASS	PASS	0
502500_3838500.las	0	PASS	PASS	PASS	PASS	0
502500_3840000.las	0	PASS	PASS	PASS	PASS	0
502500_3841500.las	0	PASS	PASS	PASS	PASS	0
502500_3843000.las	0	PASS	PASS	PASS	PASS	0
502500_3844500.las	0	PASS	PASS	PASS	PASS	0
502500_3846000.las	0	PASS	PASS	PASS	PASS	0
502500_3847500.las	0	PASS	PASS	PASS	PASS	0
502500_3849000.las	0	PASS	PASS	PASS	PASS	0
502500_3850500.las	0	PASS	PASS	PASS	PASS	0
502500_3852000.las	0	PASS	PASS	PASS	PASS	0
502500_3853500.las	0	PASS	PASS	PASS	PASS	0
502500_3855000.las	0	PASS	PASS	PASS	PASS	0
502500_3856500.las	0	PASS	PASS	PASS	PASS	0
502500_3858000.las	0	PASS	PASS	PASS	PASS	0
502500_3859500.las	0	PASS	PASS	PASS	PASS	0
502500_3861000.las	0	PASS	PASS	PASS	PASS	0
502500_3862500.las	0	PASS	PASS	PASS	PASS	0
502500_3864000.las	0	PASS	PASS	PASS	PASS	0
502500_3865500.las	0	PASS	PASS	PASS	PASS	0
504000_3838500.las	0	PASS	PASS	PASS	PASS	0
504000_3840000.las	0	PASS	PASS	PASS	PASS	0
504000_3841500.las	0	PASS	PASS	PASS	PASS	0
504000_3843000.las	0	PASS	PASS	PASS	PASS	0
504000_3844500.las	0	PASS	PASS	PASS	PASS	0
504000_3846000.las	0	PASS	PASS	PASS	PASS	0
504000_3847500.las	0	PASS	PASS	PASS	PASS	0
504000_3849000.las	0	PASS	PASS	PASS	PASS	0
504000_3850500.las	0	PASS	PASS	PASS	PASS	0
504000_3852000.las	0	PASS	PASS	PASS	PASS	0
504000_3853500.las	0	PASS	PASS	PASS	PASS	0
504000_3855000.las	0	PASS	PASS	PASS	PASS	0
504000_3856500.las	0	PASS	PASS	PASS	PASS	0
504000_3858000.las	0	PASS	PASS	PASS	PASS	0
504000_3859500.las	0	PASS	PASS	PASS	PASS	0
504000_3861000.las	0	PASS	PASS	PASS	PASS	0
504000_3862500.las	0	PASS	PASS	PASS	PASS	0
504000_3864000.las	0	PASS	PASS	PASS	PASS	0
504000_3865500.las	0	PASS	PASS	PASS	PASS	0
504000_3867000.las	0	PASS	PASS	PASS	PASS	0
505500_3834000.las	0	PASS	PASS	PASS	PASS	0
505500_3835500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
505500_3837000.las	0	PASS	PASS	PASS	PASS	0
505500_3838500.las	0	PASS	PASS	PASS	PASS	0
505500_3840000.las	0	PASS	PASS	PASS	PASS	0
505500_3841500.las	0	PASS	PASS	PASS	PASS	0
505500_3843000.las	0	PASS	PASS	PASS	PASS	0
505500_3844500.las	0	PASS	PASS	PASS	PASS	0
505500_3846000.las	0	PASS	PASS	PASS	PASS	0
505500_3847500.las	0	PASS	PASS	PASS	PASS	0
505500_3849000.las	0	PASS	PASS	PASS	PASS	0
505500_3850500.las	0	PASS	PASS	PASS	PASS	0
505500_3852000.las	0	PASS	PASS	PASS	PASS	0
505500_3853500.las	0	PASS	PASS	PASS	PASS	0
505500_3855000.las	0	PASS	PASS	PASS	PASS	0
505500_3856500.las	0	PASS	PASS	PASS	PASS	0
505500_3858000.las	0	PASS	PASS	PASS	PASS	0
505500_3859500.las	0	PASS	PASS	PASS	PASS	0
505500_3861000.las	0	PASS	PASS	PASS	PASS	0
505500_3862500.las	0	PASS	PASS	PASS	PASS	0
505500_3864000.las	0	PASS	PASS	PASS	PASS	0
505500_3865500.las	0	PASS	PASS	PASS	PASS	0
505500_3867000.las	0	PASS	PASS	PASS	PASS	0
507000_3831000.las	0	PASS	PASS	PASS	PASS	0
507000_3832500.las	0	PASS	PASS	PASS	PASS	0
507000_3834000.las	0	PASS	PASS	PASS	PASS	0
507000_3835500.las	0	PASS	PASS	PASS	PASS	0
507000_3837000.las	0	PASS	PASS	PASS	PASS	0
507000_3838500.las	0	PASS	PASS	PASS	PASS	0
507000_3840000.las	0	PASS	PASS	PASS	PASS	0
507000_3841500.las	0	PASS	PASS	PASS	PASS	0
507000_3843000.las	0	PASS	PASS	PASS	PASS	0
507000_3844500.las	0	PASS	PASS	PASS	PASS	0
507000_3846000.las	0	PASS	PASS	PASS	PASS	0
507000_3847500.las	0	PASS	PASS	PASS	PASS	0
507000_3849000.las	0	PASS	PASS	PASS	PASS	0
507000_3850500.las	0	PASS	PASS	PASS	PASS	0
507000_3852000.las	0	PASS	PASS	PASS	PASS	0
507000_3853500.las	0	PASS	PASS	PASS	PASS	0
507000_3855000.las	0	PASS	PASS	PASS	PASS	0
507000_3856500.las	0	PASS	PASS	PASS	PASS	0
507000_3858000.las	0	PASS	PASS	PASS	PASS	0
507000_3859500.las	0	PASS	PASS	PASS	PASS	0
507000_3861000.las	0	PASS	PASS	PASS	PASS	0
507000_3862500.las	0	PASS	PASS	PASS	PASS	0
507000_3864000.las	0	PASS	PASS	PASS	PASS	0
507000_3865500.las	0	PASS	PASS	PASS	PASS	0
507000_3867000.las	0	PASS	PASS	PASS	PASS	0
507000_3868500.las	0	PASS	PASS	PASS	PASS	0
508500_3831000.las	0	PASS	PASS	PASS	PASS	0
508500_3832500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
508500_3834000.las	0	PASS	PASS	PASS	PASS	0
508500_3835500.las	0	PASS	PASS	PASS	PASS	0
508500_3837000.las	0	PASS	PASS	PASS	PASS	0
508500_3838500.las	0	PASS	PASS	PASS	PASS	0
508500_3840000.las	0	PASS	PASS	PASS	PASS	0
508500_3841500.las	0	PASS	PASS	PASS	PASS	0
508500_3843000.las	0	PASS	PASS	PASS	PASS	0
508500_3844500.las	0	PASS	PASS	PASS	PASS	0
508500_3846000.las	0	PASS	PASS	PASS	PASS	0
508500_3847500.las	0	PASS	PASS	PASS	PASS	0
508500_3849000.las	0	PASS	PASS	PASS	PASS	0
508500_3850500.las	0	PASS	PASS	PASS	PASS	0
508500_3852000.las	0	PASS	PASS	PASS	PASS	0
508500_3853500.las	0	PASS	PASS	PASS	PASS	0
508500_3855000.las	0	PASS	PASS	PASS	PASS	0
508500_3856500.las	0	PASS	PASS	PASS	PASS	0
508500_3858000.las	0	PASS	PASS	PASS	PASS	0
508500_3859500.las	0	PASS	PASS	PASS	PASS	0
508500_3861000.las	0	PASS	PASS	PASS	PASS	0
508500_3862500.las	0	PASS	PASS	PASS	PASS	0
508500_3864000.las	0	PASS	PASS	PASS	PASS	0
508500_3865500.las	0	PASS	PASS	PASS	PASS	0
508500_3867000.las	0	PASS	PASS	PASS	PASS	0
508500_3868500.las	0	PASS	PASS	PASS	PASS	0
510000_3831000.las	0	PASS	PASS	PASS	PASS	0
510000_3832500.las	0	PASS	PASS	PASS	PASS	0
510000_3834000.las	0	PASS	PASS	PASS	PASS	0
510000_3835500.las	0	PASS	PASS	PASS	PASS	0
510000_3837000.las	0	PASS	PASS	PASS	PASS	0
510000_3838500.las	0	PASS	PASS	PASS	PASS	0
510000_3840000.las	0	PASS	PASS	PASS	PASS	0
510000_3841500.las	0	PASS	PASS	PASS	PASS	0
510000_3843000.las	0	PASS	PASS	PASS	PASS	0
510000_3844500.las	0	PASS	PASS	PASS	PASS	0
510000_3846000.las	0	PASS	PASS	PASS	PASS	0
510000_3847500.las	0	PASS	PASS	PASS	PASS	0
510000_3849000.las	0	PASS	PASS	PASS	PASS	0
510000_3850500.las	0	PASS	PASS	PASS	PASS	0
510000_3852000.las	0	PASS	PASS	PASS	PASS	0
510000_3853500.las	0	PASS	PASS	PASS	PASS	0
510000_3855000.las	0	PASS	PASS	PASS	PASS	0
510000_3856500.las	0	PASS	PASS	PASS	PASS	0
510000_3858000.las	0	PASS	PASS	PASS	PASS	0
510000_3859500.las	0	PASS	PASS	PASS	PASS	0
510000_3861000.las	0	PASS	PASS	PASS	PASS	0
510000_3862500.las	0	PASS	PASS	PASS	PASS	0
510000_3864000.las	0	PASS	PASS	PASS	PASS	0
510000_3865500.las	0	PASS	PASS	PASS	PASS	0
510000_3867000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
510000_3868500.las	0	PASS	PASS	PASS	PASS	0
511500_3840000.las	0	PASS	PASS	PASS	PASS	0
511500_3841500.las	0	PASS	PASS	PASS	PASS	0
511500_3843000.las	0	PASS	PASS	PASS	PASS	0
511500_3844500.las	0	PASS	PASS	PASS	PASS	0
511500_3846000.las	0	PASS	PASS	PASS	PASS	0
511500_3847500.las	0	PASS	PASS	PASS	PASS	0
511500_3849000.las	0	PASS	PASS	PASS	PASS	0
511500_3850500.las	0	PASS	PASS	PASS	PASS	0
511500_3852000.las	0	PASS	PASS	PASS	PASS	0
511500_3853500.las	0	PASS	PASS	PASS	PASS	0
511500_3855000.las	0	PASS	PASS	PASS	PASS	0
511500_3856500.las	0	PASS	PASS	PASS	PASS	0
511500_3858000.las	0	PASS	PASS	PASS	PASS	0
511500_3859500.las	0	PASS	PASS	PASS	PASS	0
511500_3861000.las	0	PASS	PASS	PASS	PASS	0
511500_3862500.las	0	PASS	PASS	PASS	PASS	0
511500_3864000.las	0	PASS	PASS	PASS	PASS	0
511500_3865500.las	0	PASS	PASS	PASS	PASS	0
511500_3867000.las	0	PASS	PASS	PASS	PASS	0
511500_3868500.las	0	PASS	PASS	PASS	PASS	0
513000_3840000.las	0	PASS	PASS	PASS	PASS	0
513000_3841500.las	0	PASS	PASS	PASS	PASS	0
513000_3843000.las	0	PASS	PASS	PASS	PASS	0
513000_3844500.las	0	PASS	PASS	PASS	PASS	0
513000_3846000.las	0	PASS	PASS	PASS	PASS	0
513000_3847500.las	0	PASS	PASS	PASS	PASS	0
513000_3849000.las	0	PASS	PASS	PASS	PASS	0
513000_3850500.las	0	PASS	PASS	PASS	PASS	0
513000_3852000.las	0	PASS	PASS	PASS	PASS	0
513000_3853500.las	0	PASS	PASS	PASS	PASS	0
513000_3855000.las	0	PASS	PASS	PASS	PASS	0
513000_3856500.las	0	PASS	PASS	PASS	PASS	0
513000_3858000.las	0	PASS	PASS	PASS	PASS	0
513000_3859500.las	0	PASS	PASS	PASS	PASS	0
513000_3861000.las	0	PASS	PASS	PASS	PASS	0
513000_3862500.las	0	PASS	PASS	PASS	PASS	0
513000_3864000.las	0	PASS	PASS	PASS	PASS	0
513000_3865500.las	0	PASS	PASS	PASS	PASS	0
513000_3867000.las	0	PASS	PASS	PASS	PASS	0
513000_3868500.las	0	PASS	PASS	PASS	PASS	0
514500_3841500.las	0	PASS	PASS	PASS	PASS	0
514500_3843000.las	0	PASS	PASS	PASS	PASS	0
514500_3844500.las	0	PASS	PASS	PASS	PASS	0
514500_3846000.las	0	PASS	PASS	PASS	PASS	0
514500_3847500.las	0	PASS	PASS	PASS	PASS	0
514500_3849000.las	0	PASS	PASS	PASS	PASS	0
514500_3850500.las	0	PASS	PASS	PASS	PASS	0
514500_3852000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
514500_3853500.las	0	PASS	PASS	PASS	PASS	0
514500_3855000.las	0	PASS	PASS	PASS	PASS	0
514500_3856500.las	0	PASS	PASS	PASS	PASS	0
514500_3858000.las	0	PASS	PASS	PASS	PASS	0
514500_3859500.las	0	PASS	PASS	PASS	PASS	0
514500_3861000.las	0	PASS	PASS	PASS	PASS	0
514500_3862500.las	0	PASS	PASS	PASS	PASS	0
514500_3864000.las	0	PASS	PASS	PASS	PASS	0
514500_3865500.las	0	PASS	PASS	PASS	PASS	0
514500_3867000.las	0	PASS	PASS	PASS	PASS	0
514500_3868500.las	0	PASS	PASS	PASS	PASS	0
516000_3843000.las	0	PASS	PASS	PASS	PASS	0
516000_3844500.las	0	PASS	PASS	PASS	PASS	0
516000_3846000.las	0	PASS	PASS	PASS	PASS	0
516000_3847500.las	0	PASS	PASS	PASS	PASS	0
516000_3849000.las	0	PASS	PASS	PASS	PASS	0
516000_3850500.las	0	PASS	PASS	PASS	PASS	0
516000_3852000.las	0	PASS	PASS	PASS	PASS	0
516000_3853500.las	0	PASS	PASS	PASS	PASS	0
516000_3855000.las	0	PASS	PASS	PASS	PASS	0
516000_3856500.las	0	PASS	PASS	PASS	PASS	0
516000_3858000.las	0	PASS	PASS	PASS	PASS	0
516000_3859500.las	0	PASS	PASS	PASS	PASS	0
516000_3861000.las	0	PASS	PASS	PASS	PASS	0
516000_3862500.las	0	PASS	PASS	PASS	PASS	0
516000_3864000.las	0	PASS	PASS	PASS	PASS	0
516000_3865500.las	0	PASS	PASS	PASS	PASS	0
516000_3867000.las	0	PASS	PASS	PASS	PASS	0
517500_3843000.las	0	PASS	PASS	PASS	PASS	0
517500_3844500.las	0	PASS	PASS	PASS	PASS	0
517500_3846000.las	0	PASS	PASS	PASS	PASS	0
517500_3847500.las	0	PASS	PASS	PASS	PASS	0
517500_3849000.las	0	PASS	PASS	PASS	PASS	0
517500_3850500.las	0	PASS	PASS	PASS	PASS	0
517500_3852000.las	0	PASS	PASS	PASS	PASS	0
517500_3853500.las	0	PASS	PASS	PASS	PASS	0
517500_3855000.las	0	PASS	PASS	PASS	PASS	0
517500_3856500.las	0	PASS	PASS	PASS	PASS	0
517500_3858000.las	0	PASS	PASS	PASS	PASS	0
517500_3859500.las	0	PASS	PASS	PASS	PASS	0
517500_3861000.las	0	PASS	PASS	PASS	PASS	0
517500_3862500.las	0	PASS	PASS	PASS	PASS	0
517500_3864000.las	0	PASS	PASS	PASS	PASS	0
517500_3865500.las	0	PASS	PASS	PASS	PASS	0
517500_3867000.las	0	PASS	PASS	PASS	PASS	0
519000_3846000.las	0	PASS	PASS	PASS	PASS	0
519000_3847500.las	0	PASS	PASS	PASS	PASS	0
519000_3849000.las	0	PASS	PASS	PASS	PASS	0
519000_3850500.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
519000_3852000.las	0	PASS	PASS	PASS	PASS	0
519000_3853500.las	0	PASS	PASS	PASS	PASS	0
519000_3855000.las	0	PASS	PASS	PASS	PASS	0
519000_3856500.las	0	PASS	PASS	PASS	PASS	0
519000_3858000.las	0	PASS	PASS	PASS	PASS	0
519000_3859500.las	0	PASS	PASS	PASS	PASS	0
519000_3861000.las	0	PASS	PASS	PASS	PASS	0
519000_3862500.las	0	PASS	PASS	PASS	PASS	0
519000_3864000.las	0	PASS	PASS	PASS	PASS	0
519000_3865500.las	0	PASS	PASS	PASS	PASS	0
520500_3850500.las	0	PASS	PASS	PASS	PASS	0
520500_3852000.las	0	PASS	PASS	PASS	PASS	0
520500_3853500.las	0	PASS	PASS	PASS	PASS	0
520500_3855000.las	0	PASS	PASS	PASS	PASS	0
520500_3856500.las	0	PASS	PASS	PASS	PASS	0
520500_3858000.las	0	PASS	PASS	PASS	PASS	0
520500_3859500.las	0	PASS	PASS	PASS	PASS	0
520500_3861000.las	0	PASS	PASS	PASS	PASS	0
520500_3862500.las	0	PASS	PASS	PASS	PASS	0
520500_3864000.las	0	PASS	PASS	PASS	PASS	0
522000_3850500.las	0	PASS	PASS	PASS	PASS	0
522000_3852000.las	0	PASS	PASS	PASS	PASS	0
522000_3853500.las	0	PASS	PASS	PASS	PASS	0
522000_3855000.las	0	PASS	PASS	PASS	PASS	0
522000_3856500.las	0	PASS	PASS	PASS	PASS	0
522000_3858000.las	0	PASS	PASS	PASS	PASS	0
522000_3859500.las	0	PASS	PASS	PASS	PASS	0
522000_3861000.las	0	PASS	PASS	PASS	PASS	0
522000_3862500.las	0	PASS	PASS	PASS	PASS	0
523500_3853500.las	0	PASS	PASS	PASS	PASS	0
523500_3855000.las	0	PASS	PASS	PASS	PASS	0
523500_3856500.las	0	PASS	PASS	PASS	PASS	0
523500_3858000.las	0	PASS	PASS	PASS	PASS	0
523500_3859500.las	0	PASS	PASS	PASS	PASS	0
523500_3861000.las	0	PASS	PASS	PASS	PASS	0
523500_3862500.las	0	PASS	PASS	PASS	PASS	0
525000_3853500.las	0	PASS	PASS	PASS	PASS	0
525000_3855000.las	0	PASS	PASS	PASS	PASS	0
525000_3856500.las	0	PASS	PASS	PASS	PASS	0
525000_3858000.las	0	PASS	PASS	PASS	PASS	0
525000_3859500.las	0	PASS	PASS	PASS	PASS	0
525000_3861000.las	0	PASS	PASS	PASS	PASS	0
525000_3862500.las	0	PASS	PASS	PASS	PASS	0
526500_3853500.las	0	PASS	PASS	PASS	PASS	0
526500_3855000.las	0	PASS	PASS	PASS	PASS	0
526500_3856500.las	0	PASS	PASS	PASS	PASS	0
526500_3858000.las	0	PASS	PASS	PASS	PASS	0
526500_3859500.las	0	PASS	PASS	PASS	PASS	0
526500_3861000.las	0	PASS	PASS	PASS	PASS	0

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points
528000_3856500.las	0	PASS	PASS	PASS	PASS	0
528000_3858000.las	0	PASS	PASS	PASS	PASS	0
528000_3859500.las	0	PASS	PASS	PASS	PASS	0
528000_3861000.las	0	PASS	PASS	PASS	PASS	0
529500_3856500.las	0	PASS	PASS	PASS	PASS	0
529500_3858000.las	0	PASS	PASS	PASS	PASS	0
529500_3859500.las	0	PASS	PASS	PASS	PASS	0
529500_3861000.las	0	PASS	PASS	PASS	PASS	0

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

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L012-P-180104_A_5060382_1_r.las	(372524.445,3831263.153,2160.542)	(374223.975,3841084.517,2581.187)	[-3485, 3433]	[-20.91, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L013-P-180104_A_5060382_1_r.las	(373369.624,3829661.849,2122.178)	(375353.658,3841519.405,2367.431)	[-3528, 3473]	[-21.168, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L014-P-180104_A_5060382_1_r.las	(374855.289,3831057.212,2094.175)	(376518.322,3847134.700,2303.918)	[-3578, 3526]	[-21.468, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L015-P-180104_A_5060382_1_r.las	(376062.518,3829564.704,2063.815)	(378227.245,3846841.293,2298.595)	[-3566, 3542]	[-21.396, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L016-P-171230_A_5060314_1_r.las	(377130.963,3832065.029,2040.188)	(378855.561,3850364.368,2301.036)	[-3597, 3572]	[-21.582, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L017-P-171230_A_5060314_1_r.las	(378356.636,3831507.162,2016.262)	(380022.460,3851677.104,2283.217)	[-3598, 3574]	[-21.588, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L018-P-171230_A_5060314_1_r.las	(379468.548,3831822.441,1998.437)	(381224.558,3852332.355,2283.087)	[-3581, 3573]	[-21.486, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L019-P-171230_A_5060314_1_r.las	(380647.185,3831702.292,1980.787)	(382403.874,3853832.189,2252.863)	[-3666, 3625]	[-21.996, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L020-P-171230_A_5060314_1_r.las	(381815.578,3832218.904,1968.761)	(383571.174,3856348.188,2274.673)	[-3649, 3621]	[-21.894, 21.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L021-P-171230_A_5060314_1_r.las	(382991.390,3831663.293,1956.790)	(384800.728,3864298.712,2297.626)	[-3750, 3726]	[-22.5, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L022-P-171230_A_5060314_1_r.las	(384120.884,3831588.074,1946.302)	(386095.209,3876471.935,2248.603)	[-3666, 3643]	[-21.996, 21.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L023-P-171230_A_5060314_1_r.las	(385287.291,3831373.647,1882.326)	(387230.264,3876070.095,2405.646)	[-3682, 3647]	[-22.092, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L024-P-171230_A_5060314_1_r.las	(386458.770,3832059.136,1818.777)	(388389.251,3876616.086,2208.435)	[-3617, 3571]	[-21.702, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L025-P-171230_A_5060314_1_r.las	(387645.190,3831486.221,1750.695)	(389551.216,3876191.060,2326.361)	[-3617, 3592]	[-21.702, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L026-P-171230_A_5060314_1_r.las	(388780.909,3832192.830,1907.433)	(390729.498,3876589.057,2324.759)	[-3601, 3575]	[-21.606, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L027-P-171230_B_5060314_1_r.las	(389934.785,3831447.409,1724.082)	(391904.322,3876172.028,2307.240)	[-3683, 3624]	[-22.098, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L028-P-171230_B_5060314_1_r.las	(391096.766,3832046.173,1669.606)	(393003.710,3876699.293,2231.116)	[-3665, 3609]	[-21.99, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L029-P-171230_B_5060314_1_r.las	(392270.566,3831485.885,1660.999)	(394191.137,3875982.677,2091.714)	[-3549, 3509]	[-21.294, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L030-P-171230_B_5060314_1_r.las	(393418.598,3832051.978,1663.849)	(395332.691,3876928.019,2171.722)	[-3531, 3506]	[-21.186, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L031-P-171230_B_5060314_1_r.las	(394562.756,3831252.992,1628.190)	(396510.241,3875962.445,2180.083)	[-3551, 3488]	[-21.306, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L032-P-171230_B_5060314_1_r.las	(395662.853,3831721.720,1797.978)	(397610.876,3876718.585,2089.066)	[-3498, 3457]	[-20.988, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L033-P-171230_B_5060314_1_r.las	(396878.726,3831456.736,1763.784)	(398816.332,3876124.103,2006.975)	[-3548, 3509]	[-21.288, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L034-P-171230_B_5060314_1_r.las	(398008.312,3832110.244,1603.861)	(399917.310,3876668.249,2026.552)	[-3447, 3411]	[-20.682, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L035-P-171230_B_5060314_1_r.las	(399238.213,3832366.813,1868.148)	(401127.485,3876088.648,1942.116)	[-3448, 3408]	[-20.688, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L036-P-171231_A_5060314_1_r.las	(400432.016,3832315.764,1865.247)	(402268.839,3875930.507,2041.345)	[-3462, 3425]	[-20.772, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L037-P-171231_A_5060314_1_r.las	(401561.731,3831420.258,1858.740)	(403402.837,3876756.829,2001.590)	[-3429, 3389]	[-20.574, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L038-P-171231_A_5060314_1_r.las	(402727.820,3831457.530,1855.804)	(404592.106,3875883.982,2153.966)	[-3446, 3408]	[-20.676, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L039-P-171231_A_5060314_1_r.las	(403893.093,3832192.728,1853.768)	(405748.742,3876561.054,1994.471)	[-3432, 3392]	[-20.592, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L040-P-171231_A_5060314_1_r.las	(405070.774,3831532.361,1616.186)	(406894.479,3876015.232,1931.299)	[-3464, 3441]	[-20.784, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L041-P-171231_A_5060314_1_r.las	(406209.760,3832160.543,1849.354)	(408060.249,3876617.809,2085.892)	[-3463, 3424]	[-20.778, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L042-P-180101_A_5060382_1_r.las	(407369.588,3831048.422,1844.771)	(409802.595,3878297.449,2079.063)	[-3735, 3419]	[-22.41, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L043-P-180101_A_5060382_1_r.las	(408582.384,3829644.294,1593.623)	(410410.246,3877123.428,2312.145)	[-3471, 3424]	[-20.826, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92679	0
L044-P-180101_A_5060382_1_r.las	(409726.010,3831021.940,1623.481)	(411954.121,3878347.302,1958.857)	[-3510, 3445]	[-21.06, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L045-P-180101_A_5060382_1_r.las	(410901.177,3830684.238,1822.505)	(412745.372,3878436.113,2073.957)	[-3539, 3509]	[-21.234, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L046-P-180101_A_5060382_1_r.las	(412029.766,3831254.448,1839.303)	(414021.190,3878341.789,2082.344)	[-3522, 3472]	[-21.132, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L047-P-180101_A_5060382_1_r.las	(413238.896,3829721.466,1839.259)	(415037.393,3877059.546,2156.207)	[-3538, 3510]	[-21.228, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L048-P-180102_A_5060314_1_r.las	(414307.902,3831399.533,1686.462)	(416181.469,3875705.736,1961.708)	[-3547, 3507]	[-21.282, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L049-P-180102_A_5060314_1_r.las	(415489.830,3831457.198,1841.104)	(417329.427,3875715.592,1945.843)	[-3516, 3474]	[-21.096, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L050-P-180102_A_5060314_1_r.las	(416658.934,3831706.966,1843.669)	(418465.874,3875599.845,1943.406)	[-3531, 3491]	[-21.186, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L051-P-180102_A_5060314_1_r.las	(417842.176,3831382.760,1845.417)	(419616.320,3875646.886,2008.622)	[-3550, 3512]	[-21.3, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L052-P-180102_A_5060314_1_r.las	(418979.571,3831415.653,1849.430)	(420812.786,3875562.402,1978.995)	[-3548, 3512]	[-21.288, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L053-P-180102_A_5060314_1_r.las	(420151.976,3831374.760,1856.482)	(421852.581,3875796.247,1920.724)	[-3449, 3411]	[-20.694, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L053-P-180103_C_5060314_2_r.las	(420169.416,3831376.324,1856.488)	(421985.867,3875855.608,2002.499)	[-3534, 3492]	[-21.204, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L054-P-180102_B_5060314_1_r.las	(421358.388,3831553.542,1567.486)	(423129.276,3875555.517,2246.724)	[-3583, 3525]	[-21.498, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331657	0
L055-P-180102_B_5060314_1_r.las	(422521.307,3831670.954,1668.865)	(424305.781,3875512.352,2264.830)	[-3605, 3575]	[-21.63, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L056-P-180102_B_5060314_1_r.las	(423668.000,3831718.253,1672.540)	(425479.581,3875596.478,2213.962)	[-3600, 3574]	[-21.6, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L057-P-180102_B_5060314_1_r.las	(424839.262,3831232.010,1824.159)	(426610.029,3875467.818,2060.685)	[-3650, 3592]	[-21.9, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L058-P-180102_B_5060314_1_r.las	(425980.976,3831417.182,1864.896)	(427753.410,3875566.366,2112.427)	[-3648, 3592]	[-21.888, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L059-P-180102_B_5060314_1_r.las	(427124.142,3830819.139,1868.912)	(428900.711,3875562.618,2128.504)	[-3665, 3629]	[-21.99, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L060-P-180103_A_5060314_1_r.las	(428306.665,3831709.610,1822.341)	(430067.524,3875940.234,2096.397)	[-3630, 3574]	[-21.78, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L061-P-180103_A_5060314_1_r.las	(429482.152,3832239.412,1887.005)	(431238.734,3876177.054,2294.724)	[-3629, 3607]	[-21.774, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L062-P-180103_A_5060314_1_r.las	(430632.928,3831469.239,1893.946)	(432390.387,3875502.995,2208.181)	[-3732, 3708]	[-22.392, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L063-P-180103_A_5060314_1_r.las	(431814.204,3832290.024,1774.849)	(433550.629,3876221.493,2221.409)	[-3837, 3776]	[-23.022, 22.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L064-P-180103_A_5060314_1_r.las	(432952.904,3831444.488,1906.282)	(434668.096,3875368.762,2222.410)	[-3818, 3758]	[-22.908, 22.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L065-P-180103_A_5060314_1_r.las	(434102.855,3832308.949,1917.195)	(435853.887,3876269.282,2248.678)	[-3749, 3710]	[-22.494, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L066-P-180103_A_5060314_1_r.las	(435279.982,3831454.575,1913.507)	(436953.406,3866689.242,2159.837)	[-3529, 3472]	[-21.174, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L066-P-180201_B_5060382_2_s.las	(434918.959,3862891.418,2068.443)	(437151.243,3879251.888,2228.695)	[-3739, 3878]	[-22.434, 23.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L067-P-180103_B_5060314_1_r.las	(436454.760,3831378.165,1922.208)	(438182.422,3875368.968,2302.677)	[-3716, 3658]	[-22.296, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L068-P-180103_B_5060314_1_r.las	(437540.621,3831078.714,1921.825)	(439322.997,3876218.966,2271.687)	[-3632, 3592]	[-21.792, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L069-P-180103_B_5060314_1_r.las	(438732.838,3831566.491,1936.695)	(440471.165,3875524.954,2283.021)	[-3629, 3574]	[-21.774, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L070-P-180103_B_5060314_1_r.las	(440040.287,3857077.057,2052.110)	(441699.972,3883347.481,2283.510)	[-3698, 3658]	[-22.188, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L070-P-180105_A_5060382_2_r.las	(439863.607,3829121.956,1935.036)	(441713.268,3889189.796,2306.917)	[-3709, 3671]	[-22.254, 22.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L071-P-180103_C_5060314_1_r.las	(441080.690,3832132.295,1930.271)	(442875.944,3884782.150,2291.796)	[-3697, 3657]	[-22.182, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L071-P-180104_A_5060314_2_r.las	(441098.389,3832095.380,1901.421)	(442885.771,3888834.766,2295.350)	[-3685, 3659]	[-22.11, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L072-P-180104_A_5060314_1_r.las	(442189.954,3831463.427,1920.851)	(444025.805,3887877.259,2295.624)	[-3750, 3711]	[-22.5, 22.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L073-P-180104_A_5060314_1_r.las	(443394.735,3832023.428,1884.900)	(445222.710,3888884.758,2282.148)	[-3749, 3710]	[-22.494, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L074-P-180104_A_5060314_1_r.las	(444588.478,3831613.592,1884.940)	(446342.737,3888183.223,2265.690)	[-3702, 3678]	[-22.212, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L075-P-180104_A_5060314_1_r.las	(445739.156,3832118.967,1900.214)	(447496.217,3888748.310,2226.236)	[-3546, 3525]	[-21.276, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L076-P-180104_B_5060314_1_r.las	(446887.548,3832142.049,1894.123)	(448664.145,3888053.793,2137.092)	[-3581, 3543]	[-21.486, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L077-P-180104_B_5060314_1_r.las	(448044.534,3831388.284,1755.638)	(449808.763,3887957.582,2136.074)	[-3600, 3561]	[-21.6, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L078-P-180105_A_5060382_1_r.las	(449232.907,3830768.002,1886.187)	(450944.521,3890525.789,2136.668)	[-3603, 3538]	[-21.618, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L079-P-180105_A_5060382_1_r.las	(450291.598,3829964.875,1667.394)	(452129.285,3891577.977,2136.711)	[-3621, 3575]	[-21.726, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L080-P-180104_A_5060382_1_r.las	(451565.486,3829588.107,1801.990)	(453394.070,3889108.432,2268.678)	[-3613, 3559]	[-21.678, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L081-P-180104_A_5060382_1_r.las	(452713.001,3830295.474,1845.341)	(454399.353,3890484.554,2163.168)	[-3639, 3574]	[-21.834, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L082-P-180104_A_5060382_1_r.las	(453742.306,3828860.849,1686.638)	(455633.395,3889755.927,2106.908)	[-3687, 3641]	[-22.122, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83122	0
L083-P-180104_A_5060382_1_r.las	(455019.535,3830384.091,1865.182)	(456705.801,3890684.254,2092.666)	[-3627, 3577]	[-21.762, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L084-P-180105_A_5060382_1_r.las	(456207.435,3830803.057,1849.606)	(458009.260,3890223.864,2230.979)	[-3623, 3554]	[-21.738, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L085-P-180105_A_5060382_1_r.las	(457364.714,3829586.647,1848.556)	(459037.540,3887029.164,2269.947)	[-3552, 3504]	[-21.312, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L086-P-180109_A_5060382_1_r.las	(458519.590,3829012.027,1848.775)	(460504.695,3886949.239,2044.115)	[-3533, 3486]	[-21.198, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238588	0
L087-P-180109_A_5060382_1_r.las	(459695.412,3830744.949,1842.990)	(461300.539,3888449.275,2016.326)	[-3538, 3504]	[-21.228, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L088-P-180109_A_5060382_1_r.las	(460722.328,3829125.000,1849.392)	(462916.565,3885273.429,2013.124)	[-3571, 3840]	[-21.426, 23.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	575039	0
L089-P-180109_A_5060382_1_r.las	(461991.539,3830462.872,1608.801)	(463665.398,3886501.862,2200.081)	[-3587, 3540]	[-21.522, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L090-P-180109_A_5060382_1_r.las	(463178.459,3829616.002,1710.511)	(464859.968,3885036.261,2005.229)	[-3571, 3522]	[-21.426, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L091-P-180109_A_5060382_1_r.las	(464331.310,3830614.604,1793.546)	(466042.635,3887063.581,2041.097)	[-3523, 3474]	[-21.138, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L092-P-180109_A_5060382_1_r.las	(465510.719,3829366.094,1777.625)	(467105.377,3885073.015,2185.010)	[-3519, 3488]	[-21.114, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L093-P-180109_A_5060382_1_r.las	(466655.435,3830581.810,1757.049)	(468218.630,3882094.443,2177.363)	[-3520, 3481]	[-21.12, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L094-P-180105_A_5060314_1_r.las	(467796.585,3832017.350,1747.196)	(469440.478,3878929.329,1974.947)	[-3552, 3513]	[-21.312, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L095-P-180105_A_5060314_1_r.las	(468946.167,3832033.766,1733.120)	(470619.892,3880062.609,1948.066)	[-3553, 3517]	[-21.318, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L095-P-180105_A_5060314_2_r.las	(468955.943,3830428.172,1733.274)	(470653.586,3879967.757,2189.464)	[-3552, 3513]	[-21.312, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9279695	0
L096-P-180105_A_5060314_1_r.las	(470088.897,3829763.772,1725.675)	(471743.293,3878679.174,1950.126)	[-3567, 3523]	[-21.402, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L097-P-180105_A_5060314_1_r.las	(471271.426,3830620.320,1700.669)	(472925.011,3880036.777,1945.282)	[-3551, 3511]	[-21.306, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L098-P-180105_A_5060314_1_r.las	(472439.849,3830838.383,1551.110)	(474153.513,3879063.678,2079.945)	[-3516, 3478]	[-21.096, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2621718	0
L099-P-180105_A_5060314_1_r.las	(473599.606,3829669.238,1689.973)	(475220.825,3878859.937,2103.593)	[-3501, 3461]	[-21.006, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L100-P-180105_A_5060314_1_r.las	(474769.520,3830473.202,1566.045)	(476415.000,3880000.887,1882.195)	[-3486, 3444]	[-20.916, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L101-P-180105_A_5060314_1_r.las	(475926.661,3829359.972,1675.983)	(477519.542,3879516.564,1871.423)	[-3500, 3443]	[-21, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L102-P-180105_A_5060314_1_r.las	(477086.202,3830013.173,1668.309)	(478684.621,3879950.981,1858.109)	[-3502, 3459]	[-21.012, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L103-P-180105_A_5060314_1_r.las	(478237.732,3829828.049,1592.207)	(479838.354,3879449.967,1879.471)	[-3534, 3496]	[-21.204, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L104-P-180105_A_5060314_1_r.las	(479411.660,3830336.477,1621.108)	(481008.842,3880037.747,1918.528)	[-3584, 3539]	[-21.504, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L105-P-180111_A_5060382_1_r.las	(480598.164,3830271.400,1650.646)	(482212.840,3878183.658,1936.301)	[-3758, 3707]	[-22.548, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L106-P-180111_A_5060382_1_r.las	(481718.680,3831530.007,1644.236)	(483353.662,3867592.246,1937.822)	[-3721, 3692]	[-22.326, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L107-P-180111_A_5060382_1_r.las	(482879.480,3830854.836,1639.094)	(484547.470,3867275.665,1853.184)	[-3519, 3483]	[-21.114, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L108-P-180111_A_5060382_1_r.las	(483988.048,3831954.284,1633.214)	(485821.728,3867306.755,1802.315)	[-3511, 3989]	[-21.066, 23.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L109-P-180112_A_5060314_1_r.las	(485157.491,3831207.737,1628.035)	(486837.563,3866816.730,1934.790)	[-3584, 3522]	[-21.504, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7429249	0
L110-P-180112_A_5060314_1_r.las	(486352.354,3831935.556,1621.442)	(487960.380,3867574.921,1933.034)	[-3599, 3543]	[-21.594, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L111-P-180112_A_5060314_1_r.las	(487503.128,3831054.267,1617.253)	(489088.677,3866865.955,1931.495)	[-3615, 3577]	[-21.69, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L112-P-180112_A_5060314_1_r.las	(488666.810,3831875.905,1611.585)	(490243.759,3867556.644,1918.701)	[-3640, 3588]	[-21.84, 21.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57790	0
L113-P-180112_A_5060314_1_r.las	(489832.708,3831036.387,1607.040)	(491412.226,3866689.580,1904.853)	[-3601, 3564]	[-21.606, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L114-P-180112_A_5060314_1_r.las	(490983.681,3831281.149,1599.744)	(492570.820,3867770.944,1894.364)	[-3600, 3563]	[-21.6, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L115-P-180112_A_5060314_1_r.las	(492129.159,3830975.239,1593.038)	(493716.158,3866753.883,1909.115)	[-3660, 3613]	[-21.96, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L116-P-180112_A_5060314_1_r.las	(493279.787,3831875.496,1543.276)	(494880.985,3869434.474,1901.958)	[-3632, 3609]	[-21.792, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L117-P-180112_A_5060314_1_r.las	(494465.892,3830932.430,1586.275)	(496058.725,3868192.900,1832.931)	[-3692, 3661]	[-22.152, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L118-P-180112_A_5060314_1_r.las	(495631.761,3832003.106,1583.048)	(497194.290,3869338.592,1914.957)	[-3649, 3612]	[-21.894, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L119-P-180112_A_5060314_1_r.las	(496756.914,3830922.073,1579.108)	(498462.438,3868239.536,1889.386)	[-3622, 3576]	[-21.732, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329413	0
L120-P-180112_A_5060314_1_r.las	(497922.058,3831845.149,1575.961)	(499542.325,3869170.861,1881.421)	[-3639, 3611]	[-21.834, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L121-P-180112_B_5060314_1_r.las	(499090.179,3829405.593,1400.624)	(500684.496,3869727.365,1885.863)	[-3787, 3738]	[-22.722, 22.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L122-P-180112_B_5060314_1_r.las	(500197.632,3829439.686,1564.129)	(501867.573,3869777.242,1882.942)	[-3790, 3747]	[-22.74, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L123-P-180112_B_5060314_1_r.las	(501399.982,3828963.380,1554.151)	(503021.467,3869528.951,1858.015)	[-3787, 3730]	[-22.722, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L124-P-180118_A_5060382_1_r.las	(502457.799,3831963.371,1545.769)	(504156.125,3869582.665,1884.029)	[-3621, 3573]	[-21.726, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L125-P-180118_A_5060382_1_r.las	(503740.764,3830597.477,1315.729)	(505352.217,3870116.584,1811.141)	[-3587, 3539]	[-21.522, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L126-P-180118_A_5060382_1_r.las	(504876.292,3831730.609,1532.419)	(506521.675,3872114.860,1807.699)	[-3536, 3506]	[-21.216, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L127-P-180118_A_5060382_1_r.las	(506073.395,3829908.065,1515.944)	(507698.996,3870517.376,1702.742)	[-3553, 3505]	[-21.318, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L128-P-180118_A_5060382_1_r.las	(507194.815,3831885.325,1508.209)	(508808.603,3872666.095,1813.922)	[-3556, 3505]	[-21.336, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L129-P-180112_B_5060314_1_r.las	(508357.329,3829087.345,1499.824)	(510002.850,3873394.932,1870.583)	[-3549, 3502]	[-21.294, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L130-P-180112_B_5060314_1_r.las	(509500.964,3829378.820,1492.779)	(511162.032,3873307.458,1698.641)	[-3566, 3508]	[-21.396, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L131-P-180112_B_5060314_1_r.las	(510643.829,3829572.949,1487.657)	(512310.437,3873539.997,1689.555)	[-3500, 3475]	[-21, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L132-P-180112_B_5060314_1_r.las	(511827.524,3829147.469,1480.224)	(513459.533,3873695.368,1833.316)	[-3516, 3481]	[-21.096, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L133-P-180112_A_5060382_1_r.las	(513024.806,3835175.418,1467.781)	(514704.688,3871731.161,1693.908)	[-3526, 3478]	[-21.156, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L134-P-180112_A_5060382_1_r.las	(514126.480,3858948.062,1459.130)	(515698.267,3873200.827,1625.495)	[-3509, 3486]	[-21.054, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L134-P-180118_A_5060382_2_r.las	(514154.349,3837801.918,1411.734)	(515787.718,3872000.194,1625.813)	[-3504, 3473]	[-21.024, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L135-P-180118_A_5060382_1_r.las	(515300.737,3839321.033,1453.483)	(516926.646,3874018.214,1754.296)	[-3510, 3457]	[-21.06, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L136-P-180118_A_5060382_1_r.las	(516488.014,3839063.411,1448.170)	(518115.047,3871935.142,1690.960)	[-3507, 3458]	[-21.042, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L137-P-180118_A_5060382_1_r.las	(517615.380,3841205.672,1363.324)	(519219.909,3872527.860,1818.672)	[-3506, 3454]	[-21.036, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L138-P-180118_A_5060382_1_r.las	(518749.210,3841096.882,1435.273)	(520410.937,3871437.971,1714.163)	[-3525, 3475]	[-21.15, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L139-P-180118_A_5060382_1_r.las	(519981.749,3840867.003,1423.747)	(521590.612,3868147.707,1636.145)	[-3490, 3441]	[-20.94, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L140-P-180118_A_5060382_1_r.las	(521101.008,3848934.356,1417.504)	(522698.996,3869555.745,1766.906)	[-3520, 3481]	[-21.12, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L141-P-180118_A_5060382_1_r.las	(522318.250,3848212.766,1411.577)	(523879.066,3866824.414,1572.266)	[-3555, 3498]	[-21.33, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L142-P-180111_A_5060314_1_r.las	(523392.533,3850105.091,1404.782)	(524973.113,3867584.211,1559.249)	[-3528, 3490]	[-21.168, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L143-P-180111_A_5060314_1_r.las	(524577.684,3849464.776,1398.856)	(526172.415,3866681.902,1559.337)	[-3513, 3473]	[-21.078, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L144-P-180111_A_5060314_1_r.las	(525682.443,3850399.422,1388.020)	(527331.360,3867079.358,1549.178)	[-3524, 3492]	[-21.144, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L145-P-180111_A_5060314_1_r.las	(526905.392,3848928.650,1388.964)	(528466.240,3864817.345,1562.094)	[-3496, 3462]	[-20.976, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L146-P-180111_A_5060314_2_r.las	(528021.940,3850215.191,1377.600)	(529609.682,3865862.845,1539.672)	[-3483, 3445]	[-20.898, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L146-P-180111_B_5060314_1_r.las	(528072.927,3849080.212,1377.479)	(529688.916,3865052.586,1589.527)	[-3489, 3449]	[-20.934, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L147-P-180111_B_5060314_1_r.las	(529226.705,3852517.954,1147.177)	(530822.303,3865570.184,1519.792)	[-3482, 3433]	[-20.892, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L148-P-180111_B_5060314_1_r.las	(530362.621,3851561.438,1367.213)	(532005.435,3864598.264,1517.185)	[-3481, 3440]	[-20.886, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L160-P-180129_A_5060382_1_r_P.las	(508134.040,3767935.994,1441.588)	(509817.036,3780869.293,1533.304)	[-3468, 3420]	[-20.808, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L161-P-180129_A_5060382_1_r_P.las	(509258.328,3766239.069,1432.783)	(511161.123,3783536.498,1747.504)	[-3526, 3454]	[-21.156, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L162-P-180129_A_5060382_1_r_P.las	(510348.827,3762383.697,1422.998)	(512047.137,3780857.297,1521.182)	[-3489, 3443]	[-20.934, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L163-P-180129_A_5060382_1_r_P.las	(511501.040,3763745.080,1414.634)	(513138.421,3783324.528,1532.031)	[-3502, 3460]	[-21.012, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L164-P-180129_A_5060382_1_r_P.las	(512713.142,3760358.731,1393.595)	(514331.669,3780840.439,1678.872)	[-3469, 3427]	[-20.814, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L165-P-180129_A_5060382_1_r_P.las	(513887.597,3762625.318,1397.846)	(515456.649,3783010.144,1528.428)	[-3489, 3436]	[-20.934, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L166-P-180129_A_5060382_1_r_P.las	(514941.891,3759962.009,1378.737)	(516611.602,3780871.290,1505.457)	[-3506, 3454]	[-21.036, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L167-P-180129_A_5060382_1_r_P.las	(516197.007,3762886.676,1419.245)	(517763.338,3783172.843,1553.071)	[-3525, 3470]	[-21.15, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L168-P-180129_A_5060382_1_r_P.las	(517291.853,3761383.103,1409.738)	(518944.642,3780981.092,1501.640)	[-3485, 3455]	[-20.91, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L169-P-180129_A_5060382_1_r_P.las	(518503.770,3763687.282,1404.785)	(520094.869,3783415.774,1569.228)	[-3487, 3438]	[-20.922, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L170-P-180129_A_5060382_1_r_P.las	(519718.263,3757395.171,1357.221)	(521357.567,3780716.364,1535.334)	[-3477, 3438]	[-20.862, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L171-P-180129_A_5060382_1_r_P.las	(520846.694,3757284.522,1380.186)	(522414.289,3782851.301,1513.099)	[-3520, 3472]	[-21.12, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L172-P-180129_A_5060382_1_r_P.las	(522047.528,3745102.342,1282.379)	(523615.191,3780657.047,1728.633)	[-3486, 3454]	[-20.916, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L173-P-180129_A_5060382_1_r_P.las	(523173.033,3746465.887,1284.251)	(524819.893,3782953.201,1668.854)	[-3522, 3471]	[-21.132, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L174-P-180129_A_5060382_1_r_P.las	(524173.305,3743149.322,1266.789)	(525983.919,3780576.631,1471.065)	[-3519, 3474]	[-21.114, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L175-P-180129_A_5060382_1_r_P.las	(525331.287,3742384.685,1258.299)	(527126.004,3782723.036,1467.084)	[-3572, 3522]	[-21.432, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L176-P-180129_A_5060382_1_r_P.las	(526245.938,3737571.796,1241.460)	(528308.179,3780504.311,1449.443)	[-3543, 3505]	[-21.258, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L177-P-180129_A_5060382_1_r_P.las	(527784.971,3739194.144,1099.971)	(529487.913,3783014.240,1416.531)	[-3523, 3472]	[-21.138, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L178-P-180129_A_5060382_1_r_P.las	(528879.634,3735556.163,1220.081)	(530657.148,3780498.364,1607.479)	[-3489, 3454]	[-20.934, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L179-P-180129_A_5060382_1_r_P.las	(529991.110,3737525.476,1210.974)	(531788.781,3782709.531,1396.082)	[-3504, 3467]	[-21.024, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L180-P-180129_A_5060314_1_r_P.las	(531268.529,3735373.335,1079.883)	(532977.909,3781563.145,1642.547)	[-3515, 3473]	[-21.09, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L181-P-180129_A_5060314_1_r_P.las	(532373.210,3732535.392,1190.756)	(534229.268,3783848.392,1414.184)	[-3581, 3927]	[-21.486, 23.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L182-P-180129_A_5060314_1_r_P.las	(533539.996,3730760.984,1005.688)	(535370.187,3781292.050,1484.244)	[-3515, 3474]	[-21.09, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L183-P-180129_A_5060314_1_r_P.las	(534738.314,3730185.355,1201.350)	(536476.299,3781832.121,1380.256)	[-3498, 3457]	[-20.988, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L184-P-180129_A_5060314_1_r_P.las	(535890.172,3728199.980,947.670)	(537916.350,3781535.727,1561.289)	[-3585, 3541]	[-21.51, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L185-P-180129_A_5060314_1_r_P.las	(537023.749,3730191.342,1170.320)	(538804.908,3783411.265,1510.914)	[-3616, 3570]	[-21.696, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L186-P-180129_A_5060314_1_r_P.las	(538195.151,3727542.397,991.307)	(539998.641,3783315.865,1534.656)	[-3622, 3577]	[-21.732, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L187-P-180130_A_5060314_1_r_P.las	(539322.669,3727424.231,1085.349)	(541297.834,3781970.311,1710.145)	[-3610, 4267]	[-21.66, 25.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L188-P-180130_A_5060314_1_r_P.las	(540326.090,3729809.861,887.361)	(542321.779,3783941.219,1410.774)	[-3583, 3541]	[-21.498, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L189-P-180130_A_5060314_1_r_P.las	(541621.422,3727704.850,1075.913)	(543478.732,3781706.802,1453.337)	[-3598, 3542]	[-21.588, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L190-P-180130_A_5060314_1_r_P.las	(542807.962,3729493.451,1138.643)	(544597.025,3783785.226,1387.031)	[-3567, 3542]	[-21.402, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L191-P-180130_A_5060314_1_r_P.las	(543927.277,3727071.121,1132.986)	(545778.250,3782328.811,1506.485)	[-3549, 3511]	[-21.294, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L192-P-180130_A_5060314_1_r_P.las	(545132.468,3727282.073,1102.178)	(547094.612,3783621.870,1417.726)	[-3532, 3996]	[-21.192, 23.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L192-P-180222_A_5060382_2_s_P.las	(545397.541,3731205.543,1170.534)	(546961.450,3738800.159,1265.339)	[-3454, 3409]	[-20.724, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L192-P-180222_A_5060382_3_s_P.las	(545381.721,3731245.152,1170.553)	(546926.325,3739176.605,1378.074)	[-3453, 3416]	[-20.718, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L193-P-180130_A_5060314_1_r_P.las	(546299.060,3726461.843,1123.543)	(548165.307,3778128.090,1334.985)	[-3547, 3508]	[-21.282, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L193-P-180201_C_5060382_2_r_P.las	(546326.294,3726831.035,1123.943)	(548084.669,3780544.666,1410.762)	[-3579, 3538]	[-21.474, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L194-P-180201_C_5060382_1_r_P.las	(547404.396,3728754.096,1020.175)	(549274.954,3783021.375,1477.724)	[-3554, 3487]	[-21.324, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L195-P-180201_C_5060382_1_r_P.las	(548641.912,3726184.546,1153.251)	(550420.338,3780581.458,1601.411)	[-3584, 3539]	[-21.504, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L196-P-180201_C_5060382_1_r_P.las	(549760.493,3728545.658,956.578)	(551612.008,3782753.396,1470.180)	[-3553, 3505]	[-21.318, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L197-P-180201_C_5060382_1_r_P.las	(550923.236,3725601.337,900.194)	(552756.959,3780413.979,1491.802)	[-3554, 3509]	[-21.324, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L198-P-180201_C_5060382_1_r_P.las	(551934.007,3717809.876,1062.466)	(553964.445,3782613.223,1655.619)	[-3623, 3573]	[-21.738, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L199-P-180201_C_5060382_1_r_P.las	(553264.707,3714644.824,912.796)	(555192.412,3780320.162,1550.902)	[-3596, 3540]	[-21.576, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L200-P-180201_C_5060382_1_r_P.las	(554398.695,3712641.036,832.832)	(556816.340,3784155.454,1487.251)	[-3554, 3507]	[-21.324, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L201-P-180202_A_5060382_1_r_P.las	(555600.156,3710065.270,832.946)	(557742.889,3779849.756,1467.964)	[-3626, 3555]	[-21.756, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L202-P-180202_A_5060382_1_r_P.las	(556539.276,3712413.420,840.659)	(558668.759,3781150.661,1525.594)	[-4660, 3565]	[-27.96, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L203-P-180202_A_5060382_1_r_P.las	(557919.549,3710303.930,827.171)	(559989.540,3779672.950,1487.002)	[-3592, 3520]	[-21.552, 21.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L204-P-180202_A_5060382_1_r_P.las	(559033.345,3712037.982,1076.303)	(561004.984,3781038.373,1280.984)	[-3555, 3504]	[-21.33, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L205-P-180202_A_5060382_1_r_P.las	(560240.922,3710259.268,789.563)	(562312.405,3779585.748,1450.824)	[-3557, 3490]	[-21.342, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L206-P-180202_A_5060382_1_r_P.las	(561325.816, 3711823.584, 821.230)	(563334.603, 3781128.516, 1430.796)	[-3522, 3471]	[-21.132, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L207-P-180202_A_5060382_1_r_P.las	(562531.559, 3709231.272, 848.700)	(564594.187, 3779546.928, 1443.584)	[-3503, 3439]	[-21.018, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L208-P-180202_A_5060382_1_r_P.las	(563582.103, 3711663.384, 845.033)	(565661.066, 3780623.788, 1445.409)	[-3503, 3472]	[-21.018, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L209-P-180202_A_5060382_1_r_P.las	(564828.148, 3709838.679, 833.529)	(566904.327, 3779600.456, 1476.739)	[-3553, 3504]	[-21.318, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L210-P-180201_D_5060382_1_r_P.las	(565910.738, 3710332.342, 907.355)	(568004.591, 3782950.638, 1480.622)	[-3560, 3518]	[-21.36, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L211-P-180201_D_5060382_1_r_P.las	(567108.499, 3707975.777, 884.737)	(569389.418, 3780510.741, 2986.703)	[-3562, 3514]	[-21.372, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L212-P-180201_D_5060382_1_r_P.las	(568219.915, 3711603.733, 904.757)	(570310.551, 3782994.924, 1502.858)	[-3561, 3508]	[-21.366, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L213-P-180201_D_5060382_1_r_P.las	(569419.396, 3709282.544, 933.277)	(571690.463, 3780202.317, 1501.324)	[-3588, 3539]	[-21.528, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L214-P-180130_A_5060382_1_r_P.las	(570554.986, 3712230.160, 945.469)	(572645.760, 3782582.743, 1494.223)	[-3538, 3491]	[-21.228, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L215-P-180130_A_5060382_1_r_P.las	(571739.880, 3709750.661, 1020.618)	(573974.815, 3780307.812, 1543.713)	[-3554, 4153]	[-21.324, 24.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L216-P-180130_A_5060382_1_r_P.las	(572662.648, 3722250.116, 947.765)	(574888.240, 3782085.154, 1407.006)	[-3487, 3454]	[-20.922, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L217-P-180206_A_5060382_1_r_P.las	(573857.051, 3724774.008, 874.082)	(576088.508, 3803152.794, 1519.091)	[-3502, 3457]	[-21.012, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L218-P-180206_A_5060382_1_r_P.las	(574962.336, 3730833.114, 914.829)	(577129.154, 3804678.543, 1489.602)	[-3523, 3473]	[-21.138, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L219-P-180206_A_5060382_1_r_P.las	(576146.406, 3730463.948, 867.667)	(578405.755, 3803075.477, 1508.537)	[-3474, 3440]	[-20.844, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L220-P-180206_A_5060382_1_r_P.las	(577282.594, 3733640.107, 934.210)	(579444.392, 3804180.759, 1474.252)	[-3633, 3433]	[-21.798, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L221-P-180206_A_5060382_1_r_P.las	(578467.789, 3741198.242, 911.668)	(580703.298, 3802374.242, 1523.940)	[-3509, 3461]	[-21.054, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L222-P-180206_A_5060382_1_r_P.las	(579569.057, 3743981.243, 900.009)	(581643.711, 3804094.412, 1504.852)	[-3526, 3478]	[-21.156, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L223-P-180206_A_5060382_1_r_P.las	(580775.964, 3741404.572, 974.836)	(582895.816, 3802303.153, 1550.875)	[-3558, 3506]	[-21.348, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L224-P-180206_A_5060382_1_r_P.las	(581951.785, 3743113.861, 959.453)	(583984.422, 3803853.269, 1554.630)	[-3520, 3477]	[-21.12, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L225-P-180206_A_5060382_1_r_P.las	(583110.870, 3741159.911, 948.608)	(585137.054, 3802064.376, 1522.988)	[-3508, 3474]	[-21.048, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L226-P-180206_A_5060382_1_r_P.las	(584130.870, 3742080.980, 968.683)	(586316.781, 3802384.238, 3218.738)	[-4236, 3474]	[-25.416, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L227-P-180204_A_5060382_1_r_P.las	(585389.690, 3741698.219, 960.978)	(587477.181, 3802062.354, 1548.267)	[-3486, 3421]	[-20.916, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L228-P-180204_A_5060382_1_r_P.las	(586585.180, 3739304.803, 961.334)	(588831.423, 3799539.754, 1554.436)	[-3506, 3445]	[-21.036, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L229-P-180204_A_5060382_1_r_P.las	(587719.034, 3741410.501, 970.505)	(589829.283, 3801079.704, 1579.516)	[-3525, 3475]	[-21.15, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L230-P-180204_A_5060382_1_r_P.las	(588884.762, 3738079.009, 942.801)	(591004.426, 3799719.340, 1521.252)	[-3555, 3507]	[-21.33, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L231-P-180204_A_5060382_1_r_P.las	(589916.874, 3740981.723, 993.194)	(592138.807, 3801347.216, 1592.435)	[-3522, 3476]	[-21.132, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L232-P-180204_A_5060382_1_r_P.las	(591195.041, 3738187.836, 983.486)	(593430.025, 3799164.107, 1525.912)	[-3521, 3478]	[-21.126, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L233-P-180204_A_5060382_1_r_P.las	(592238.535, 3741021.175, 1029.154)	(594450.865, 3800289.578, 1593.202)	[-3554, 3506]	[-21.324, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L234-P-180204_A_5060382_1_r_P.las	(593520.942, 3738805.429, 1044.730)	(595851.351, 3798355.408, 1526.085)	[-3589, 3538]	[-21.534, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L235-P-180204_A_5060382_1_r_P.las	(594669.133, 3740962.043, 997.816)	(596792.231, 3799403.117, 1578.584)	[-3560, 3509]	[-21.36, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L236-P-180204_A_5060382_1_r_P.las	(595860.941, 3738841.906, 1066.743)	(598155.432, 3796210.538, 1589.693)	[-3588, 3534]	[-21.528, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L237-P-180204_A_5060382_1_r_P.las	(596939.918, 3741785.329, 997.793)	(599116.678, 3796800.963, 1606.819)	[-3562, 3525]	[-21.372, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L238-P-180204_A_5060382_1_r_P.las	(598199.737, 3739550.996, 1048.531)	(600399.424, 3794298.488, 1687.932)	[-3557, 3506]	[-21.342, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L239-P-180203_A_5060382_1_r_P.las	(599343.943, 3742336.807, 1041.198)	(601408.641, 3795595.126, 3304.888)	[-3521, 3495]	[-21.126, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L240-P-180203_A_5060382_1_r_P.las	(600516.337, 3740098.109, 1022.915)	(602690.370, 3794271.029, 1648.610)	[-3558, 3517]	[-21.348, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L241-P-180203_A_5060382_1_r_P.las	(601624.556, 3742765.746, 1084.554)	(603727.962, 3795585.098, 3182.719)	[-3554, 3518]	[-21.324, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L242-P-180203_A_5060382_1_r_P.las	(602821.127, 3741400.695, 1048.289)	(605011.648, 3792912.950, 1629.381)	[-3565, 3520]	[-21.39, 21.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L243-P-180203_A_5060382_1_r_P.las	(603902.665, 3744201.656, 1052.447)	(606054.730, 3794291.086, 1579.762)	[-3536, 3506]	[-21.216, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L244-P-180203_A_5060382_1_r_P.las	(605128.846, 3745173.518, 1059.223)	(607341.101, 3791856.533, 1680.226)	[-3554, 3514]	[-21.324, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L245-P-180203_A_5060382_1_r_P.las	(606258.634, 3748921.926, 1207.169)	(608317.974, 3792170.323, 3196.565)	[-4028, 3489]	[-24.168, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L246-P-180203_A_5060382_1_r_P.las	(607485.610, 3753276.055, 1085.499)	(609504.581, 3790247.481, 1528.839)	[-3525, 3478]	[-21.15, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L247-P-180203_A_5060382_1_r_P.las	(608599.392, 3755481.596, 1334.385)	(610552.459, 3789663.048, 1691.690)	[-3521, 3473]	[-21.126, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L248-P-180203_A_5060382_1_r_P.las	(609895.434, 3753020.933, 1339.070)	(611824.791, 3786914.620, 1529.805)	[-3539, 3490]	[-21.234, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L249-P-180203_A_5060382_1_r_P.las	(610869.212, 3755489.248, 1150.620)	(612874.643, 3784808.031, 1519.054)	[-4003, 3474]	[-24.018, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L250-P-180203_A_5060382_1_r_P.las	(612211.636, 3753659.140, 1317.742)	(614175.787, 3782144.257, 1533.314)	[-3537, 3485]	[-21.222, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L251-P-180203_A_5060382_1_r_P.las	(613602.472, 3757972.683, 1326.719)	(615183.746, 3767666.249, 1436.606)	[-3436, 3407]	[-20.616, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L266-P-180106_A_5060382_1_r_P.las	(369679.310, 3806246.976, 1769.349)	(371966.708, 3820543.950, 2073.960)	[-3755, 3522]	[-22.53, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L266-P-180113_A_5060382_2_r_P.las	(369697.045, 3811658.321, 1773.852)	(371246.694, 3818454.063, 2024.201)	[-3607, 3557]	[-21.642, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L267-P-180106_A_5060382_1_r_P.las	(370864.268, 3805593.724, 1778.806)	(372739.672, 3838187.085, 2577.277)	[-4664, 4401]	[-27.984, 26.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L267-P-180106_A_5060382_2_r.las	(370863.965,3808084.041,662.033)	(372615.131,3839128.191,2576.865)	[-4468, 4404]	[-26.808, 26.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L268-P-180106_A_5060382_1_r.las	(371553.148,3803608.944,1795.903)	(373887.791,3838333.655,2442.122)	[-4474, 4417]	[-26.844, 26.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L269-P-180106_A_5060382_1_r.las	(373108.369,3802893.777,1809.209)	(375383.387,3839592.548,2320.943)	[-4883, 4331]	[-29.298, 25.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L270-P-180106_A_5060314_1_r.las	(374155.867,3799986.291,1823.823)	(376087.638,3839630.054,2309.362)	[-6018, 4253]	[-36.108, 25.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L270-P-180106_A_5060382_2_r.las	(374195.966,3798430.200,1824.582)	(376239.987,3838193.443,2277.108)	[-4386, 4670]	[-26.316, 28.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L270-P-180106_A_5060382_3_r.las	(374455.184,3824458.510,1954.045)	(376805.622,3839405.829,2272.193)	[-4784, 4227]	[-28.704, 25.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L271-P-180106_A_5060314_1_r.las	(375311.752,3798133.889,1834.905)	(377319.931,3838295.968,2331.500)	[-4139, 4099]	[-24.834, 24.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L272-P-180106_A_5060314_1_r.las	(376447.927,3798174.503,1853.912)	(378467.852,3839178.036,2339.346)	[-4070, 4012]	[-24.42, 24.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L273-P-180106_A_5060314_1_r.las	(377612.278,3796895.785,1804.231)	(379612.245,3838298.903,2198.672)	[-4036, 3979]	[-24.216, 23.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L274-P-180106_A_5060314_1_r.las	(378796.491,3797473.901,1730.509)	(380727.252,3839161.708,2237.951)	[-3953, 3928]	[-23.718, 23.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L275-P-180106_A_5060314_1_r.las	(379937.877,3797026.107,1889.060)	(381916.296,3838387.404,2276.096)	[-3934, 3880]	[-23.604, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L276-P-180106_A_5060314_1_r.las	(381112.682,3798692.979,1902.429)	(383057.277,3839522.362,2287.365)	[-3953, 3893]	[-23.718, 23.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L277-P-180106_A_5060314_1_r.las	(382258.261,3797941.534,1818.705)	(384205.366,3838082.296,2223.786)	[-3952, 3894]	[-23.712, 23.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L278-P-180106_A_5060314_1_r.las	(383473.596,3799998.640,1822.545)	(385439.600,3839399.439,2229.010)	[-4003, 3964]	[-24.018, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L279-P-180106_A_5060314_1_r.las	(384608.521,3797363.233,1935.550)	(386545.996,3838270.245,2216.512)	[-3983, 3924]	[-23.898, 23.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L280-P-180106_B_5060382_1_r.las	(386138.936,3825163.628,1642.790)	(388225.335,3840606.486,1995.593)	[-3503, 3435]	[-21.018, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L280-P-180106_B_5060382_2_r.las	(385795.071,3798343.647,1701.006)	(389235.802,3840350.323,2237.731)	[-3947, 3879]	[-23.682, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L280-P-180113_A_5060382_3_r.las	(385802.972,3798853.260,1921.799)	(387716.944,3836891.224,2235.519)	[-3927, 3883]	[-23.562, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134717	0
L281-P-180106_B_5060382_1_r.las	(386971.198,3797051.763,1748.794)	(388853.287,3838225.435,2211.710)	[-3885, 3869]	[-23.31, 23.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L282-P-180106_B_5060382_1_r.las	(388156.285,3797529.115,1909.242)	(390068.526,3838880.217,2210.849)	[-3921, 3876]	[-23.526, 23.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L283-P-180106_B_5060382_1_r.las	(389305.702,3795960.443,1900.706)	(391193.534,3837987.751,2206.263)	[-3792, 3743]	[-22.752, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L284-P-180106_B_5060382_1_r.las	(390440.133,3797266.095,1713.225)	(392494.739,3840022.224,2194.252)	[-3772, 3739]	[-22.632, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L285-P-180113_A_5060382_1_r.las	(391559.697,3795771.348,1890.200)	(393557.158,3838777.050,2215.449)	[-3757, 3703]	[-22.542, 22.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L286-P-180113_A_5060382_1_r.las	(392748.026,3792582.602,1886.868)	(394669.668,3836764.435,2180.527)	[-3742, 3682]	[-22.452, 22.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L287-P-180113_A_5060382_1_r.las	(393886.567,3793910.309,1718.515)	(395789.121,3837944.184,2285.722)	[-3776, 3713]	[-22.656, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L288-P-180113_A_5060382_1_r.las	(394990.708,3791777.857,1664.501)	(396964.998,3836830.400,2247.637)	[-3791, 3741]	[-22.746, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L289-P-180113_A_5060382_1_r.las	(396173.456,3794264.035,1652.032)	(398083.779,3838413.589,2192.200)	[-4193, 3773]	[-25.158, 22.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100619	0
L290-P-180113_A_5060314_1_r.las	(397329.881,3792588.360,1617.053)	(399267.691,3839798.767,2234.322)	[-3627, 3590]	[-21.762, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L291-P-180113_A_5060314_1_r.las	(398388.904,3786988.607,1615.419)	(400417.052,3838067.475,2168.004)	[-3529, 3506]	[-21.174, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L292-P-180113_A_5060314_1_r.las	(399599.431,3787839.383,1657.457)	(401600.668,3839345.964,2484.214)	[-3698, 3678]	[-22.188, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L293-P-180113_A_5060314_1_r.las	(400754.190,3786458.239,1862.312)	(402747.697,3838060.399,2083.379)	[-3564, 3524]	[-21.384, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L294-P-180113_A_5060314_1_r.las	(401938.568,3787261.608,1859.516)	(403900.144,3839403.904,2224.531)	[-3583, 3541]	[-21.498, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L295-P-180113_A_5060314_1_r.las	(403110.785,3785296.784,1856.085)	(405045.461,3838104.487,2099.604)	[-3598, 3561]	[-21.588, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L296-P-180113_A_5060314_1_r.las	(404237.311,3786343.540,1560.487)	(406266.335,3839927.442,2072.760)	[-3754, 3596]	[-22.524, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L297-P-180113_A_5060314_1_r.las	(405361.107,3784130.227,1563.314)	(407333.653,3838130.437,2054.546)	[-3531, 3512]	[-21.186, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L298-P-180113_A_5060314_1_r.las	(406619.160,3786611.641,1715.249)	(408554.089,3838730.748,2066.193)	[-3513, 3474]	[-21.078, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L299-P-180113_A_5060314_1_r.las	(407764.584,3784223.934,1842.423)	(409744.685,3838331.283,2080.751)	[-3581, 3522]	[-21.486, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L300-P-180113_A_5060314_1_r.las	(408898.693,3785207.325,1841.267)	(410871.438,3839755.167,2220.200)	[-3661, 3611]	[-21.966, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L301-P-180113_A_5060314_1_r.las	(409992.332,3783848.847,1840.177)	(411981.821,3838350.119,2233.787)	[-3667, 3607]	[-22.002, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L302-P-180113_A_5060314_1_r.las	(411213.607,3787326.255,1691.019)	(413182.861,3839835.123,2213.274)	[-3598, 3557]	[-21.588, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L303-P-180113_A_5060314_1_r.las	(412376.728,3784781.083,1768.979)	(414285.192,3837776.871,2195.500)	[-3545, 3489]	[-21.27, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L304-P-180113_A_5060314_1_r.las	(413550.764,3784742.184,1839.229)	(415544.052,3839623.239,2090.939)	[-3482, 3453]	[-20.892, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L305-P-180113_A_5060314_1_r.las	(414685.806,3784644.929,1841.104)	(416580.563,3839295.725,2096.272)	[-3581, 3523]	[-21.486, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L306-P-180113_A_5060314_1_r.las	(415829.498,3784088.435,1828.066)	(417732.602,3837720.908,2088.746)	[-3547, 3488]	[-21.282, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L307-P-180114_A_5060314_1_r.las	(417059.047,3784959.022,1845.431)	(419606.568,3839320.493,2153.634)	[-3685, 3771]	[-22.11, 22.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L308-P-180114_A_5060314_1_r.las	(418550.388,3834077.171,1849.411)	(420089.751,3837919.403,1875.197)	[-3294, 3254]	[-19.764, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L308-P-180114_A_5060314_2_r.las	(418122.704,3783139.984,1855.885)	(420015.397,3832385.650,2154.486)	[-3749, 3708]	[-22.494, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L309-P-180114_A_5060314_1_r.las	(419331.376,3784454.167,1578.702)	(421395.098,3839529.688,2184.767)	[-3867, 3829]	[-23.202, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L310-P-180114_A_5060314_1_r.las	(420514.235,3782801.561,2067.406)	(422076.507,3788126.740,2213.640)	[-3917, 3861]	[-23.502, 23.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L310-P-180114_B_5060314_2_r.las	(420512.050,3784267.185,1723.699)	(422383.470,3839454.253,2239.495)	[-3847, 3811]	[-23.082, 22.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12802227	0
L311-P-180113_B_5060382_1_r.las	(421647.701,3785263.458,1866.730)	(423794.369,3837799.857,2290.530)	[-4297, 4666]	[-25.782, 27.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L312-P-180113_B_5060382_1_r.las	(422840.169,3783193.665,1871.299)	(424709.996,3836853.059,2321.575)	[-4383, 4315]	[-26.298, 25.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L313-P-180113_B_5060382_1_r.las	(423960.074,3785052.000,1868.233)	(425858.243,3838985.509,2659.095)	[-4448, 4638]	[-26.688, 27.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L314-P-180113_B_5060382_1_r.las	(425128.991,3783326.772,1604.878)	(427019.125,3836650.073,2621.562)	[-4693, 4416]	[-28.158, 26.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L315-P-180114_B_5060314_1_r.las	(426300.040,3789954.076,1876.756)	(428057.424,3837575.267,2630.959)	[-3697, 3658]	[-22.182, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L316-P-180114_B_5060314_1_r.las	(427448.432,3790851.909,1657.707)	(429248.596,3839330.977,2351.638)	[-3616, 3575]	[-21.696, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L317-P-180114_B_5060314_1_r.las	(428652.049,3789188.562,1894.937)	(430409.805,3837708.711,2299.036)	[-3582, 3539]	[-21.492, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L318-P-180114_B_5060314_1_r.las	(429738.999,3790785.525,1855.890)	(431566.929,3839874.591,2160.739)	[-3531, 3492]	[-21.186, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L319-P-180114_B_5060314_1_r.las	(430919.754,3788650.497,1895.448)	(432705.560,3838041.681,2287.169)	[-3699, 3639]	[-22.194, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L320-P-180114_B_5060314_1_r.las	(432091.819,3790260.535,1734.355)	(434024.911,3839742.924,2257.744)	[-3631, 3575]	[-21.786, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L321-P-180114_B_5060314_1_r.las	(433239.050,3790268.119,1909.225)	(435036.297,3839777.868,2329.233)	[-3714, 3660]	[-22.284, 21.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112221	0
L322-P-180114_B_5060314_1_r.las	(434436.358,3788579.444,1918.424)	(436157.828,3837602.575,2175.637)	[-3614, 3563]	[-21.684, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L323-P-180114_B_5060314_1_r.las	(435567.102,3790818.935,1906.851)	(437348.685,3839465.478,2139.367)	[-3550, 3511]	[-21.3, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L324-P-180114_B_5060314_1_r.las	(436784.912,3789507.641,1888.207)	(438503.198,3837753.244,2174.278)	[-3566, 3541]	[-21.396, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L325-P-180117_A_5060314_1_r.las	(437904.782,3791815.486,1712.955)	(439679.971,3839344.148,2136.586)	[-3587, 3620]	[-21.522, 21.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156163	0
L326-P-180117_A_5060314_1_r.las	(439066.559,3790760.530,1700.200)	(440811.843,3837936.541,2141.792)	[-3614, 3576]	[-21.684, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L327-P-180117_A_5060314_1_r.las	(440240.454,3792303.288,1689.148)	(442026.393,3839481.444,2140.386)	[-3617, 3576]	[-21.702, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L328-P-180117_A_5060314_1_r.las	(441357.858,3787573.876,1640.244)	(443128.095,3837694.507,2305.482)	[-3750, 3692]	[-22.5, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L329-P-180117_A_5060314_1_r.las	(442510.588,3787933.330,1826.454)	(444286.033,3839305.717,2131.833)	[-3717, 3675]	[-22.302, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L330-P-180117_A_5060314_1_r.las	(443428.527,3786120.101,1475.746)	(445398.534,3837742.231,2325.854)	[-3801, 3745]	[-22.806, 22.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L331-P-180117_A_5060314_1_r.las	(444862.443,3788443.321,1825.397)	(446867.276,3839325.235,2172.430)	[-3785, 3754]	[-22.71, 22.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56953	0
L332-P-180117_A_5060314_1_r.las	(445973.413,3787763.382,1825.503)	(447742.195,3837688.744,2156.988)	[-3599, 3558]	[-21.594, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L333-P-180117_A_5060314_1_r.las	(447216.598,3789856.593,1668.388)	(448944.533,3839429.236,2534.403)	[-3503, 3458]	[-21.018, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L334-P-180117_A_5060314_1_r.las	(448360.344,3788361.606,1829.492)	(450061.005,3837718.803,2139.261)	[-3480, 3452]	[-20.88, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L335-P-180117_A_5060314_1_r.las	(449550.917,3790231.288,1835.432)	(451220.713,3839744.707,2060.366)	[-3482, 3427]	[-20.892, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L336-P-180117_A_5060314_1_r.las	(450658.928,3790259.820,1826.711)	(452381.097,3837610.214,2141.459)	[-3667, 3647]	[-22.002, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L337-P-180117_A_5060314_1_r.las	(451724.749,3791599.235,1707.803)	(453555.454,3839308.080,2044.550)	[-3480, 3425]	[-20.88, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217872	0
L338-P-180117_A_5060314_1_r.las	(452945.856,3789813.892,1870.103)	(454714.432,3837594.963,2010.626)	[-3497, 3442]	[-20.982, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L339-P-180117_A_5060314_1_r.las	(454170.209,3791492.098,1861.573)	(455852.952,3836525.446,2063.739)	[-3587, 3558]	[-21.522, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L340-P-180117_A_5060314_1_r.las	(455318.238,3789615.873,1858.252)	(457020.775,3837739.659,2066.114)	[-3600, 3543]	[-21.6, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L341-P-180117_A_5060314_1_r.las	(456515.636,3791854.153,1848.556)	(458188.119,3839736.035,2162.936)	[-3683, 3665]	[-22.098, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105567	0
L342-P-180117_A_5060314_1_r.las	(457665.436,3790521.678,1611.708)	(459304.318,3838829.706,2162.056)	[-3840, 3780]	[-23.04, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L343-P-180117_A_5060314_1_r.las	(458804.479,3793908.110,1848.811)	(460499.439,3839566.272,2145.191)	[-3735, 3678]	[-22.41, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L344-P-180117_A_5060314_1_r.las	(459973.209,3792640.251,1857.274)	(461636.539,3837608.662,2105.294)	[-3700, 3644]	[-22.2, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L345-P-180117_A_5060382_1_r.las	(461164.421,3796495.325,1859.789)	(462781.104,3838554.566,2150.958)	[-3702, 3674]	[-22.212, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L346-P-180117_A_5060382_1_r.las	(462315.342,3794650.066,1863.805)	(463964.847,3836481.027,2137.436)	[-3586, 3560]	[-21.516, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L347-P-180117_A_5060382_1_r.las	(463474.492,3795112.456,1864.770)	(465082.254,3838418.444,2030.655)	[-3584, 3539]	[-21.504, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L348-P-180117_A_5060382_1_r.las	(464615.965,3793540.674,1857.711)	(466267.814,3836521.290,1985.375)	[-3540, 3494]	[-21.24, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L349-P-180117_A_5060314_1_r.las	(465818.331,3793845.788,1843.877)	(467432.139,3839639.015,1952.932)	[-3417, 3378]	[-20.502, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L350-P-180117_A_5060314_1_r.las	(466978.009,3791898.005,1833.021)	(468577.212,3838487.367,2011.308)	[-3382, 3342]	[-20.292, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L351-P-180118_A_5060314_1_r.las	(468104.704,3793267.323,1829.648)	(469759.091,3839340.236,2033.957)	[-3430, 3389]	[-20.58, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6595196	0
L352-P-180118_A_5060314_1_r.las	(469205.305,3791383.067,1820.235)	(470896.914,3837527.353,1994.429)	[-3481, 3428]	[-20.886, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L353-P-180118_A_5060314_1_r.las	(470396.258,3793208.704,1809.833)	(472055.769,3839555.062,2114.424)	[-3480, 3458]	[-20.88, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L354-P-180118_A_5060314_1_r.las	(471549.410,3791740.873,1800.084)	(473197.436,3837564.505,1938.311)	[-3448, 3423]	[-20.688, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L355-P-180118_A_5060314_1_r.las	(472744.480,3793659.156,1791.602)	(474387.656,3839751.633,1915.154)	[-3431, 3390]	[-20.586, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L356-P-180118_A_5060314_1_r.las	(473916.931,3791346.947,1783.389)	(475818.624,3837491.650,1886.713)	[-3419, 3375]	[-20.514, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L357-P-180118_A_5060314_1_r.las	(475030.463,3791519.729,1659.992)	(476668.917,3839807.050,1989.690)	[-3430, 3392]	[-20.58, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L358-P-180118_A_5060314_1_r.las	(476236.253,3791738.291,1761.394)	(477844.130,3837418.858,2075.340)	[-3414, 3359]	[-20.484, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L359-P-180118_A_5060314_1_r.las	(477405.077,3793912.112,1747.938)	(479111.625,3839455.806,1849.281)	[-3364, 3328]	[-20.184, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L360-P-180118_A_5060314_1_r.las	(478543.471,3790752.414,1528.424)	(480164.540,3837473.440,1850.940)	[-3514, 3474]	[-21.084, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164368	0
L361-P-180119_A_5060382_1_r.las	(479710.534,3793927.853,1543.725)	(481276.367,3836519.325,1911.564)	[-3589, 3554]	[-21.534, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L362-P-180119_A_5060382_1_r.las	(480915.484,3785740.070,1708.027)	(482476.276,3836627.658,2074.127)	[-3624, 3578]	[-21.744, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L363-P-180119_A_5060382_1_r.las	(482031.677,3790757.535,1715.350)	(483589.714,3838309.546,2003.592)	[-3621, 3563]	[-21.726, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L364-P-180119_A_5060382_1_r.las	(483231.285,3788988.284,1701.008)	(484775.268,3836533.248,1945.552)	[-3622, 3575]	[-21.732, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L365-P-180119_A_5060382_1_r.las	(484354.092,3791101.291,1703.391)	(485916.185,3838381.804,1835.867)	[-3623, 3577]	[-21.738, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L366-P-180119_A_5060382_1_r.las	(485545.396,3786496.888,1678.585)	(487108.001,3836561.822,1826.488)	[-3675, 3655]	[-22.05, 21.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L367-P-180119_A_5060382_1_r.las	(486482.493,3786711.031,1623.001)	(488326.114,3838833.535,1983.086)	[-4543, 3697]	[-27.258, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10056338	0
L368-P-180119_A_5060382_1_r.las	(487764.662,3782422.679,1642.528)	(489587.168,3836398.572,2048.783)	[-3868, 3710]	[-23.208, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L369-P-180119_A_5060314_1_r.las	(488989.582,3774437.658,1624.599)	(490788.464,3840500.158,1817.987)	[-3874, 3510]	[-23.244, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7784426	0
L370-P-180119_A_5060314_1_r.las	(490159.265,3772207.080,1566.198)	(491749.663,3838061.734,1787.549)	[-3532, 3492]	[-21.192, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L371-P-180119_A_5060314_1_r.las	(491287.420,3772592.929,1521.549)	(492935.429,3838991.360,1911.493)	[-3549, 3506]	[-21.294, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L372-P-180119_A_5060314_1_r.las	(492442.657,3771030.052,1555.337)	(494022.271,3776621.470,1665.181)	[-3330, 3290]	[-19.98, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L372-P-180122_A_5060314_2_r.las	(492469.214,3771127.612,1554.737)	(494093.879,3838099.642,1773.990)	[-3699, 3642]	[-22.194, 21.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7420275	0
L373-P-180120_A_5060314_1_r.las	(493599.590,3771652.432,1447.293)	(495217.347,3838975.793,1759.447)	[-3588, 3544]	[-21.528, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L374-P-180120_A_5060314_1_r.las	(494713.673,3771058.704,1400.766)	(496361.419,3837182.261,1893.907)	[-3516, 3474]	[-21.096, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L374-P-180120_A_5060314_2_r.las	(494765.687,3771110.107,1427.140)	(496416.717,3839769.057,2016.631)	[-3524, 3482]	[-21.144, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L375-P-180120_A_5060314_1_r.las	(495912.404,3772139.191,1414.525)	(497729.495,3839736.166,1945.078)	[-3550, 3510]	[-21.3, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L376-P-180120_A_5060314_1_r.las	(497084.424,3771440.986,1547.986)	(498683.791,3839494.221,1728.876)	[-3620, 3578]	[-21.72, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L377-P-180120_A_5060314_1_r.las	(498250.706,3771625.838,1368.789)	(499905.082,3839610.723,1950.554)	[-3585, 3529]	[-21.51, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L378-P-180122_A_5060314_1_r.las	(499398.066,3770922.169,1424.733)	(501038.442,3840004.065,1851.967)	[-3700, 3663]	[-22.2, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L379-P-180122_A_5060314_1_r.las	(500383.049,3770895.964,1525.123)	(502215.769,3843500.563,1867.030)	[-3733, 3693]	[-22.398, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L380-P-180120_A_5060382_1_r.las	(501725.076,3773565.348,1359.940)	(503454.810,3836454.489,1960.385)	[-3869, 3902]	[-23.214, 23.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5010000	0
L381-P-180120_A_5060382_1_r.las	(502848.482,3775828.750,1443.327)	(504508.063,3839189.936,1854.875)	[-3858, 3829]	[-23.148, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5499575	0
L382-P-180120_A_5060382_1_r.las	(504072.632,3774588.478,1314.347)	(505751.142,3836595.022,1900.562)	[-3776, 3713]	[-22.656, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3162256	0
L383-P-180120_A_5060382_1_r.las	(505135.413,3776494.947,1414.864)	(506850.364,3840098.643,1898.710)	[-3792, 3741]	[-22.752, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5450472	0
L384-P-180122_A_5060314_1_r.las	(506338.632,3773917.359,1278.923)	(508046.033,3837830.765,1875.142)	[-3752, 3709]	[-22.512, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179507	0
L385-P-180122_A_5060314_1_r.las	(507493.513,3773551.589,1469.144)	(509206.391,3837785.425,1896.966)	[-3756, 3713]	[-22.536, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L386-P-180122_A_5060314_1_r.las	(508629.866,3771998.032,1326.890)	(510331.134,3837996.298,1949.776)	[-3770, 3712]	[-22.62, 22.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L387-P-180123_A_5060314_1_r.las	(509802.796,3773905.869,1367.237)	(511495.235,3838624.430,1915.700)	[-3755, 3727]	[-22.53, 22.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L388-P-180123_A_5060314_1_r.las	(510928.672,3772467.793,1460.289)	(512660.495,3838189.370,1903.850)	[-3815, 3757]	[-22.89, 22.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L389-P-180123_A_5060314_1_r.las	(512100.847,3773649.591,1375.578)	(513831.980,3839135.649,1824.374)	[-3753, 3711]	[-22.518, 22.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L390-P-180123_A_5060314_1_r.las	(513252.171,3772315.015,1443.192)	(514968.393,3838744.952,1821.976)	[-3784, 3745]	[-22.704, 22.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L391-P-180123_A_5060314_1_r.las	(514441.845,3773538.099,1302.250)	(516133.750,3839446.770,1891.573)	[-3753, 3695]	[-22.518, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L392-P-180123_A_5060314_1_r.las	(515567.971,3773314.765,1324.735)	(517301.293,3838101.328,1724.357)	[-3685, 3627]	[-22.11, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L393-P-180123_A_5060314_1_r.las	(516703.964,3773981.857,1292.703)	(518448.382,3841343.060,1801.429)	[-3708, 3662]	[-22.248, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L394-P-180123_A_5060382_1_r.las	(517878.475,3775254.496,1433.264)	(519616.104,3840604.426,1860.952)	[-3755, 3710]	[-22.53, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L395-P-180123_A_5060382_1_r.las	(519077.773,3773344.767,1407.305)	(520848.539,3837829.056,1782.542)	[-3727, 3675]	[-22.362, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L396-P-180123_A_5060382_1_r.las	(520145.948,3775339.476,1270.064)	(521949.013,3840343.406,1727.486)	[-3711, 3657]	[-22.266, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L397-P-180123_A_5060382_1_r.las	(521389.984,3773218.002,1190.053)	(523154.330,3837750.433,1829.916)	[-3690, 3663]	[-22.14, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L398-P-180123_A_5060382_1_r.las	(522516.398,3775277.151,1269.770)	(524267.226,3839118.679,1732.119)	[-3757, 3707]	[-22.542, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L399-P-180123_B_5060382_1_r.las	(523663.680,3775313.373,1213.665)	(525428.712,3838922.206,1713.180)	[-3741, 3709]	[-22.446, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L400-P-180123_B_5060382_1_r.las	(524864.341,3771618.544,1177.353)	(526634.945,3837400.364,1552.897)	[-3757, 3714]	[-22.542, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L401-P-180123_B_5060382_1_r.las	(525978.775,3775146.144,1176.458)	(527769.447,3839676.258,1542.106)	[-3774, 3722]	[-22.644, 22.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L402-P-180123_B_5060382_1_r.las	(527157.580,3772775.990,1115.463)	(528953.120,3837379.906,1563.200)	[-3775, 3726]	[-22.65, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L403-P-180123_B_5060382_1_r.las	(528240.891,3775408.786,1337.637)	(530090.793,3840336.790,1520.535)	[-3776, 3723]	[-22.656, 22.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L404-P-180123_B_5060314_1_r.las	(529417.286,3773594.305,1329.651)	(531217.342,3839772.627,1523.316)	[-3794, 3754]	[-22.764, 22.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L405-P-180123_B_5060314_1_r.las	(530391.760,3773602.637,1047.344)	(532428.541,3840438.217,1539.149)	[-5355, 3799]	[-32.13, 22.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L406-P-180123_B_5060314_1_r_las	(531757.487,3772068.589,1315.819)	(533578.981,3840617.398,1727.828)	[-3822, 3766]	[-22.932, 22.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L407-P-180123_B_5060314_1_r_las	(532903.236,3773421.842,1306.781)	(534730.360,3840915.263,1515.988)	[-3739, 3698]	[-22.434, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L408-P-180123_B_5060314_1_r_las	(534075.382,3771842.255,1226.745)	(535913.874,3838383.564,1492.159)	[-3789, 3749]	[-22.734, 22.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L409-P-180123_B_5060314_1_r_las	(535221.380,3773489.095,1040.739)	(537104.350,3840041.685,1489.733)	[-3793, 3749]	[-22.758, 22.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L410-P-180123_B_5060314_1_r_las	(536347.403,3771025.494,1275.835)	(538250.829,3841139.271,1503.755)	[-3796, 3750]	[-22.776, 22.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L411-P-180127_A_5060314_1_r_P.las	(537532.898,3771440.899,1148.097)	(539385.342,3839148.508,1607.161)	[-3784, 3740]	[-22.704, 22.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L412-P-180127_A_5060314_1_r_P.las	(538657.674,3772220.196,1152.293)	(540581.405,3841927.164,1732.507)	[-3827, 3777]	[-22.962, 22.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L413-P-180127_A_5060314_1_r_P.las	(539803.661,3771782.728,1245.785)	(541777.334,3841134.548,1670.796)	[-3802, 3744]	[-22.812, 22.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L414-P-180127_A_5060314_1_r_P.las	(540976.754,3773191.691,949.220)	(542844.451,3841972.578,1716.757)	[-3838, 3793]	[-23.028, 22.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L415-P-180127_A_5060314_1_r_P.las	(542104.027,3770591.671,1211.286)	(544735.807,3840171.606,1622.852)	[-3785, 3742]	[-22.71, 22.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L416-P-180127_A_5060314_1_r_P.las	(543265.824,3771792.841,1166.115)	(545199.263,3842477.322,1571.099)	[-3785, 3743]	[-22.71, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L417-P-180127_A_5060382_1_r_P.las	(544485.488,3771792.841,1031.447)	(546720.364,3838556.862,1678.311)	[-3720, 3661]	[-22.32, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L418-P-180127_A_5060382_1_r_P.las	(545582.247,3774474.117,1227.373)	(547529.764,3839379.752,1648.002)	[-3724, 3702]	[-22.344, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L419-P-180127_A_5060382_1_r_P.las	(546795.012,3772201.635,1216.131)	(548744.905,3837320.350,1639.823)	[-3739, 3686]	[-22.434, 22.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L420-P-180127_A_5060382_1_r_P.las	(547892.731,3774515.672,1101.585)	(549842.339,3839326.581,1537.178)	[-3685, 3641]	[-22.11, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L421-P-180127_A_5060382_1_r_P.las	(549123.352,3774635.453,1209.612)	(550998.940,3836735.573,1411.651)	[-3672, 3623]	[-22.032, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L422-P-180127_A_5060382_1_r_P.las	(550233.002,3774323.708,1143.496)	(552171.114,3838019.252,1609.128)	[-3672, 3640]	[-22.032, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L423-P-180127_A_5060382_1_r_P.las	(551450.102,3772275.503,1139.130)	(553329.204,3834919.788,1541.949)	[-3690, 3658]	[-22.14, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L424-P-180127_A_5060382_1_r_P.las	(552533.083,3774230.845,942.810)	(554504.155,3836410.365,1434.223)	[-3726, 3673]	[-22.356, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L425-P-180127_A_5060382_1_r_P.las	(553773.725,3772131.232,967.078)	(555657.551,3833287.665,1522.217)	[-3708, 3658]	[-22.248, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L426-P-180127_A_5060382_1_r_P.las	(554893.903,3774348.624,1106.641)	(556869.295,3835506.788,1483.975)	[-3722, 3674]	[-22.332, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L427-P-180127_A_5060382_1_r_P.las	(556053.732,3772544.007,985.851)	(558000.453,3832908.148,1589.236)	[-3708, 3675]	[-22.248, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L428-P-180127_A_5060382_1_r_P.las	(557198.292,3774324.340,969.521)	(559172.656,3835081.653,1576.640)	[-3791, 3741]	[-22.746, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L429-P-180127_A_5060382_1_r_P.las	(558346.244,3772024.408,1127.713)	(560310.437,3833716.762,1533.267)	[-3792, 3739]	[-22.752, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L430-P-180127_A_5060314_1_r_P.las	(559442.764,3770237.200,1085.374)	(561556.715,3840928.991,1443.990)	[-3770, 3726]	[-22.62, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L431-P-180127_A_5060314_1_r_P.las	(560456.338,3773459.565,1061.728)	(562658.785,3846856.264,1599.752)	[-3870, 3845]	[-23.22, 23.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L432-P-180127_B_5060314_1_r_P.las	(561685.608,3771820.731,927.265)	(563891.635,3846833.452,1551.079)	[-3957, 4068]	[-23.742, 24.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L433-P-180127_B_5060314_1_r_P.las	(562849.746,3770899.972,1145.678)	(564976.274,3846969.630,1454.238)	[-3921, 3881]	[-23.526, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L434-P-180127_B_5060314_1_r_P.las	(563988.414,3772323.732,1066.102)	(566130.391,3848475.265,1450.591)	[-4039, 3998]	[-24.234, 23.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L435-P-180127_B_5060314_1_r_P.las	(565195.046,3772995.071,1159.581)	(567315.974,3849224.978,1504.870)	[-3616, 3575]	[-21.696, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L436-P-180127_B_5060314_1_r_P.las	(566341.906,3772890.039,1164.149)	(568477.872,3851899.402,1501.582)	[-3607, 3563]	[-21.642, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L437-P-180127_B_5060314_1_r_P.las	(567514.354,3771446.359,1166.034)	(569646.767,3850358.165,1502.712)	[-3608, 3562]	[-21.648, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L438-P-180127_B_5060314_1_r_P.las	(568459.295,3773288.402,1167.301)	(570811.185,3853095.663,1526.136)	[-4794, 4336]	[-28.764, 26.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L439-P-180128_A_5060314_1_r_P.las	(569667.634,3771306.824,1169.623)	(571994.887,3853197.534,1585.349)	[-4091, 4069]	[-24.546, 24.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L440-P-180128_A_5060314_1_r_P.las	(570858.809,3773273.998,1174.997)	(573114.518,3856115.913,1671.973)	[-4261, 4235]	[-25.566, 25.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L441-P-180128_A_5060314_1_r_P.las	(571939.497,3770919.195,1115.193)	(574273.877,3854779.547,1668.743)	[-4245, 4200]	[-25.47, 25.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L442-P-180128_A_5060314_1_r_P.las	(573105.252,3770973.646,1182.124)	(575456.775,3856837.622,1621.317)	[-4288, 4048]	[-25.728, 24.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L443-P-180128_A_5060314_1_r_P.las	(574289.644,3771003.416,1030.600)	(576619.462,3857378.446,1659.161)	[-4176, 4136]	[-25.056, 24.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L444-P-180128_A_5060314_1_r_P.las	(575425.962,3773109.597,941.007)	(577807.212,3859384.729,1620.415)	[-4405, 4484]	[-26.43, 26.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L445-P-180128_A_5060314_1_r_P.las	(576520.821,3771609.281,1009.394)	(578947.883,3857737.262,1661.217)	[-4443, 4408]	[-26.658, 26.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L446-P-180128_A_5060314_1_r_P.las	(577702.715,3799136.174,1077.443)	(579833.798,3859562.528,1648.119)	[-4345, 4389]	[-26.07, 26.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L447-P-180128_A_5060382_1_r_P.las	(578950.110,3803583.517,1065.756)	(581061.151,3855609.071,1854.742)	[-4283, 4234]	[-25.698, 25.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L448-P-180128_A_5060382_1_r_P.las	(579876.466,3806477.036,1027.613)	(582088.507,3857179.793,1694.563)	[-4684, 4224]	[-28.104, 25.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L449-P-180128_A_5060382_1_r_P.las	(581288.894,3808778.299,1174.317)	(583584.424,3853740.931,1636.255)	[-4147, 4207]	[-24.882, 25.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L450-P-180128_A_5060382_1_r_P.las	(582364.339,3817463.987,1317.246)	(584298.583,3853374.540,1657.187)	[-3870, 3829]	[-23.22, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L451-P-180128_A_5060382_1_r_P.las	(583569.010,3818989.498,1348.237)	(585443.658,3852222.476,1682.964)	[-3775, 3747]	[-22.65, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L452-P-180128_A_5060382_1_r_P.las	(584826.167,3816856.135,1347.840)	(586960.125,3849650.521,1787.517)	[-3768, 3708]	[-22.608, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L453-P-180128_A_5060382_1_r_P.las	(585919.868,3821005.373,1376.901)	(587751.154,3849963.262,1669.333)	[-3687, 3644]	[-22.122, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L454-P-180128_A_5060382_1_r_P.las	(587156.828,3821958.573,1144.864)	(588923.841,3846517.647,1749.623)	[-3605, 3557]	[-21.63, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
L455-P-180128_A_5060382_1_r_P.las	(588093.276,3824569.220,1435.237)	(590059.189,3846421.866,1592.793)	[-4051, 3458]	[-24.306, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
L461-P-180128_A_5060382_1_r_P.las	(589516.610,3823441.442,1423.786)	(591222.808,3833495.279,1524.763)	[-3453, 3410]	[-20.718, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
372000_3811500.las	(373023.787,3811675.966,1811.872)	(373499.999,3813000.000,1864.204)	[-3503, -1198]	[-21.018, -7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1140901
372000_3813000.las	(373042.402,3813000.002,1842.355)	(373499.999,3814371.851,1890.124)	[-3506, -1263]	[-21.036, -7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1372994
373500_3807000.las	(374940.705,3808369.586,1880.685)	(375000.000,3808499.999,1884.410)	[-328, 606]	[-1.968, 3.636]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	7870
373500_3808500.las	(374260.544,3808500.003,1847.583)	(375000.000,3810000.000,1890.127)	[-3426, 3471]	[-20.556, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2170983
373500_3810000.las	(373579.800,3810000.001,1825.761)	(375000.000,3811500.000,1882.771)	[-3462, 3468]	[-20.772, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4669331
373500_3811500.las	(373500.001,3811500.001,1813.413)	(375000.000,3813000.000,1890.039)	[-3552, 3450]	[-21.312, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4859566
373500_3813000.las	(373500.001,3813000.001,1836.382)	(375000.000,3814500.000,1912.966)	[-3587, 3482]	[-21.522, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5609853
373500_3814500.las	(373896.557,3814500.001,1872.849)	(375000.000,3816000.000,1927.754)	[-3530, 3564]	[-21.18, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4934212
373500_3816000.las	(374731.312,3816000.001,1913.696)	(375000.000,3817500.000,1960.356)	[-1853, 3578]	[-11.118, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1029844
373500_3817500.las	(374755.255,3817500.001,1949.253)	(375000.000,3817585.885,1961.220)	[-1845, 2078]	[-11.07, 12.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	54526
373500_3823500.las	(374845.162,3824051.173,2119.947)	(375000.000,3824999.998,2177.522)	[-2491, 4166]	[-14.946, 24.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	737678
373500_3825000.las	(374857.792,3825000.001,2158.236)	(375000.000,3826500.000,2277.108)	[-2185, 2126]	[-13.11, 12.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	1457463
373500_3826500.las	(374878.818,3826500.001,2187.669)	(375000.000,3828000.000,2221.954)	[-2315, 1828]	[-13.89, 10.968]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	996163
373500_3828000.las	(374899.906,3828000.001,2199.814)	(374999.999,3829499.982,2227.410)	[-2360, 1800]	[-14.16, 10.8]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	425491
373500_3829500.las	(374324.643,3829500.005,2082.403)	(375000.000,3831000.000,2257.899)	[-4233, 4331]	[-25.398, 25.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8876122
373500_3831000.las	(374352.561,3831000.001,2051.736)	(375000.000,3832500.000,2272.251)	[-4162, 4301]	[-24.972, 25.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	12096942
373500_3832500.las	(374372.495,3832500.001,2047.018)	(375000.000,3834000.000,2216.573)	[-4198, 4211]	[-25.188, 25.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9983598
373500_3834000.las	(374390.552,3834000.001,2054.423)	(375000.000,3835500.000,2228.814)	[-4147, 4241]	[-24.882, 25.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8709110
373500_3835500.las	(374572.919,3835500.001,2198.585)	(375000.000,3835696.351,2232.012)	[-4161, 4173]	[-24.966, 25.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1188405
375000_3804000.las	(376302.325,3805064.368,1959.272)	(376500.000,3805499.995,1976.411)	[-1849, -805]	[-11.094, -4.83]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
375000_3805500.las	(375621.582,3805500.002,1921.320)	(376500.000,3807000.000,1967.108)	[-3568, 3488]	[-21.408, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	132387
375000_3807000.las	(375000.001,3807000.001,1880.084)	(376500.000,3808500.000,1937.357)	[-3591, 3945]	[-21.546, 23.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3832245
375000_3808500.las	(375000.000,3808500.000,1859.082)	(376499.999,3809999.999,1920.575)	[-3527, 3946]	[-21.162, 23.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5177733
375000_3810000.las	(375000.000,3810000.000,1847.779)	(376499.999,3811499.999,1903.402)	[-3513, 3929]	[-21.078, 23.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5131642
375000_3811500.las	(375000.000,3811500.000,1830.884)	(376499.999,3812999.999,1929.969)	[-3474, 3929]	[-20.844, 23.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5486350
375000_3813000.las	(375000.000,3813000.000,1851.812)	(376499.999,3814499.999,2103.809)	[-3532, 3929]	[-21.192, 23.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5842153
375000_3814500.las	(375000.000,3814500.000,1869.036)	(376499.999,3815999.999,1927.159)	[-3570, 3944]	[-21.42, 23.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5601101
375000_3816000.las	(375000.000,3816000.000,1897.134)	(376499.999,3817499.999,1998.197)	[-3623, 3946]	[-21.738, 23.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5626128
375000_3817500.las	(375000.002,3817500.001,1920.615)	(376500.000,3818999.995,1997.561)	[-3622, 3943]	[-21.732, 23.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	346762
375000_3819000.las	(376391.550,3819000.002,1983.931)	(376500.000,3820499.996,2035.481)	[-775, -208]	[-4.65, -1.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
375000_3820500.las	(376423.611,3820500.007,2001.937)	(376500.000,3821999.994,2132.618)	[-897, -306]	[-5.382, -1.836]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
375000_3822000.las	(376441.394,3822000.003,2079.667)	(376500.000,3823499.998,2138.349)	[-905, -568]	[-5.43, -3.408]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
375000_3823500.las	(375000.001,3823500.002,1954.045)	(376500.000,3825000.000,2226.972)	[-4116, 4253]	[-24.696, 25.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7308910
375000_3825000.las	(375000.000,3825000.000,1941.039)	(376499.999,3826499.999,2331.500)	[-4325, 4235]	[-25.95, 25.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	12752659
375000_3826500.las	(375000.000,3826500.000,1974.387)	(376499.999,3827999.999,2236.411)	[-4386, 4250]	[-26.316, 25.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11856097
375000_3828000.las	(375000.001,3828000.001,1992.292)	(376500.000,3829500.000,2230.497)	[-4314, 4185]	[-25.884, 25.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11156275
375000_3829500.las	(375000.000,3829500.000,1986.687)	(376499.999,3830999.999,2232.197)	[-4250, 4178]	[-25.5, 25.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14351429
375000_3831000.las	(375000.000,3831000.000,1987.934)	(376499.999,3832499.999,2231.371)	[-4229, 4126]	[-25.374, 24.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	20848121
375000_3832500.las	(375000.000,3832500.000,1992.400)	(376499.999,3833999.999,2187.475)	[-4214, 4047]	[-25.284, 24.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	20756922
375000_3834000.las	(375000.000,3834000.000,1993.650)	(376499.999,3835499.999,2244.818)	[-4163, 4246]	[-24.978, 25.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	23174056
375000_3835500.las	(375000.001,3835500.001,2102.365)	(376500.000,3836795.187,2216.755)	[-4186, 4194]	[-25.116, 25.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6502363
375000_3837000.las	(375972.282,3837926.666,2081.231)	(376500.000,3838447.708,2186.356)	[-4147, 3491]	[-24.882, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1171471
375000_3838500.las	(376160.901,3838930.727,2137.358)	(376500.000,3839943.598,2173.409)	[145, 3409]	[0.87, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	550285
376500_3802500.las	(376983.150,3802608.138,2008.439)	(377999.999,3804000.000,2187.627)	[-1645, 3928]	[-9.87, 23.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655789
376500_3804000.las	(376500.001,3804000.001,1960.734)	(377999.999,3805500.000,2086.008)	[-3987, 3959]	[-23.922, 23.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3213269
376500_3805500.las	(376500.000,3805500.000,1922.551)	(377999.999,3806999.999,1998.999)	[-3988, 3639]	[-23.928, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3413124

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
376500_3807000.las	(376500.000,3807000.000,1912.755)	(377999.999,3808499.999,1964.997)	[-3985, 3590]	[-23.91, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3205136
376500_3808500.las	(376500.000,3808500.000,1884.034)	(377999.999,3809999.999,1953.119)	[-3985, 3505]	[-23.91, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3050531
376500_3810000.las	(376500.001,3810000.000,1858.817)	(377999.999,3811499.999,2091.138)	[-3987, 3486]	[-23.922, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3089810
376500_3811500.las	(376500.000,3811500.000,1852.309)	(377999.999,3812999.999,1911.192)	[-3989, 3532]	[-23.934, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951794
376500_3813000.las	(376500.000,3813000.000,1858.919)	(377999.999,3814499.999,1917.687)	[-3986, 3539]	[-23.916, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2804141
376500_3814500.las	(376500.000,3814500.000,1882.559)	(377999.999,3815999.999,1934.761)	[-3985, 3457]	[-23.91, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2698477
376500_3816000.las	(376500.000,3816000.000,1904.429)	(377999.999,3817499.999,1991.322)	[-3986, 3506]	[-23.916, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2962538
376500_3817500.las	(376500.000,3817500.000,1929.543)	(377999.999,3818999.999,2001.393)	[-3985, 3571]	[-23.91, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956526
376500_3819000.las	(376500.000,3819000.000,1958.588)	(377999.999,3820499.999,2035.229)	[-3994, 3607]	[-23.964, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2728286
376500_3820500.las	(376500.000,3820500.000,1998.550)	(377999.999,3821999.999,2133.177)	[-3990, 3692]	[-23.94, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2656133
376500_3822000.las	(376500.000,3822000.000,2028.406)	(377999.999,3823499.999,2339.346)	[-4025, 3827]	[-24.15, 22.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801384
376500_3823500.las	(376500.000,3823500.000,2071.410)	(377999.999,3824999.999,2146.882)	[-4032, 3862]	[-24.192, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2683855
376500_3825000.las	(376500.000,3825000.000,2110.053)	(377999.999,3826499.999,2159.310)	[-4070, 3860]	[-24.42, 23.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2400219
376500_3826500.las	(376500.000,3826500.000,1943.386)	(377999.999,3827999.999,2165.250)	[-4089, 3881]	[-24.534, 23.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2375611
376500_3828000.las	(376500.000,3828000.000,2095.663)	(377999.999,3829499.999,2179.377)	[-4137, 3889]	[-24.822, 23.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2609064
376500_3829500.las	(376500.000,3829500.000,2070.234)	(377999.999,3830999.999,2181.064)	[-4139, 3862]	[-24.834, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7795082
376500_3831000.las	(376500.000,3831000.000,2058.726)	(377999.999,3832499.999,2124.291)	[-4002, 3757]	[-24.012, 22.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8967299
376500_3832500.las	(376500.000,3832500.000,2052.589)	(377999.999,3833999.999,2125.139)	[-4004, 3746]	[-24.024, 22.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11093835
376500_3834000.las	(376500.000,3834000.000,2058.604)	(377999.999,3835499.999,2130.723)	[-4002, 2005]	[-24.012, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10176843
376500_3835500.las	(376500.001,3835500.001,2088.690)	(377999.999,3837000.000,2154.819)	[-4071, 1981]	[-24.426, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9262537
376500_3837000.las	(376500.001,3837000.001,1913.435)	(377999.999,3838500.000,2162.508)	[-4076, 4065]	[-24.456, 24.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4743653
376500_3838500.las	(376500.001,3838500.001,1926.868)	(377999.999,3840000.000,2160.998)	[-3902, 4063]	[-23.412, 24.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4335865
376500_3840000.las	(376570.986,3840000.001,2087.939)	(377999.999,3841500.000,2155.478)	[-3444, 1637]	[-20.664, 9.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2681645
376500_3841500.las	(376535.787,3841500.001,2111.827)	(377999.999,3843000.000,2194.967)	[-3523, 1803]	[-21.138, 10.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2506024
376500_3843000.las	(377351.673,3843000.001,2126.036)	(377999.999,3843874.332,2196.825)	[-3537, -71]	[-21.222, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	422749
378000_3801000.las	(378308.417,3801578.879,2106.405)	(379500.000,3802500.000,2180.472)	[-4036, 750]	[-24.216, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	838161
378000_3802500.las	(378000.001,3802500.001,2049.724)	(379500.000,3804000.000,2167.306)	[-4034, 4010]	[-24.204, 24.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2523970
378000_3804000.las	(378000.000,3804000.000,1986.763)	(379499.999,3805499.999,2167.616)	[-4019, 3622]	[-24.114, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2353166
378000_3805500.las	(378000.000,3805500.000,1953.439)	(379499.999,3806999.999,2059.826)	[-3715, 3555]	[-22.29, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2135082
378000_3807000.las	(378000.000,3807000.000,1931.404)	(379499.999,3808499.999,1987.202)	[-3613, 3516]	[-21.678, 21.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994820
378000_3808500.las	(378000.000,3808500.000,1885.395)	(379499.999,3809999.999,1954.870)	[-3563, 3487]	[-21.378, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2130420
378000_3810000.las	(378000.000,3810000.000,1885.969)	(379499.999,3811499.999,1943.384)	[-3513, 3439]	[-21.078, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2160334
378000_3811500.las	(378000.000,3811500.000,1866.833)	(379499.999,3812999.999,1959.962)	[-3512, 3403]	[-21.072, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2295741
378000_3813000.las	(378000.000,3813000.000,1866.818)	(379499.999,3814499.999,1960.872)	[-3596, 3453]	[-21.576, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2484412
378000_3814500.las	(378000.000,3814500.000,1877.574)	(379499.999,3815999.999,1932.650)	[-3511, 3489]	[-21.066, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2479716
378000_3816000.las	(378000.000,3816000.000,1904.880)	(379499.999,3817499.999,1959.838)	[-3562, 3520]	[-21.372, 21.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556208
378000_3817500.las	(378000.000,3817500.000,1933.145)	(379499.999,3818999.999,1994.052)	[-3594, 3574]	[-21.564, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570950
378000_3819000.las	(378000.000,3819000.000,1957.069)	(379499.999,3820499.999,2008.647)	[-3647, 3692]	[-21.882, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2549818
378000_3820500.las	(378000.000,3820500.000,1986.553)	(379499.999,3821999.999,2128.383)	[-3731, 3877]	[-22.386, 23.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3058567
378000_3822000.las	(378000.000,3822000.000,2016.854)	(379499.999,3823499.999,2128.266)	[-3878, 3910]	[-23.268, 23.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3171233
378000_3823500.las	(378000.000,3823500.000,2076.350)	(379499.999,3824999.999,2123.139)	[-3889, 3980]	[-23.334, 23.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2701210
378000_3825000.las	(378000.000,3825000.000,2077.602)	(379499.999,3826499.999,2129.459)	[-3920, 3996]	[-23.52, 23.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3017970
378000_3826500.las	(378000.000,3826500.000,2078.618)	(379499.999,3827999.999,2133.773)	[-3925, 3982]	[-23.55, 23.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3450073
378000_3828000.las	(378000.000,3828000.000,2068.556)	(379499.999,3829499.999,2141.545)	[-3949, 3965]	[-23.694, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3887396
378000_3829500.las	(378000.000,3829500.000,1804.231)	(379499.999,3830999.999,2138.006)	[-3881, 3856]	[-23.286, 23.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4219847
378000_3831000.las	(378000.000,3831000.000,2024.405)	(379499.999,3832499.999,2081.508)	[-3785, 3833]	[-22.71, 22.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7243604
378000_3832500.las	(378000.000,3832500.000,2022.077)	(379499.999,3833999.999,2074.550)	[-3782, 3862]	[-22.692, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10456595
378000_3834000.las	(378000.000,3834000.000,2041.433)	(379499.999,3835499.999,2104.765)	[-3734, 3919]	[-22.404, 23.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9858331
378000_3835500.las	(378000.000,3835500.000,2048.250)	(379499.999,3836999.999,2114.943)	[-3749, 3931]	[-22.494, 23.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11821243

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
378000_3837000.las	(378000.000,3837000.000,2054.596)	(379499.999,3838499.999,2129.969)	[-3751, 3906]	[-22.506, 23.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9273019
378000_3838500.las	(378000.000,3838500.000,2048.585)	(379499.999,3839999.999,2117.612)	[-3751, 3844]	[-22.506, 23.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2804967
378000_3840000.las	(378000.000,3840000.000,2051.541)	(379499.999,3841499.999,2129.571)	[-1802, 3376]	[-10.812, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2100198
378000_3841500.las	(378000.000,3841500.000,2080.410)	(379499.999,3842999.999,2159.819)	[-1779, 3426]	[-10.674, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2177850
378000_3843000.las	(378000.002,3843000.001,2065.586)	(379500.000,3844500.000,2168.701)	[-1725, 3455]	[-10.35, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913861
378000_3844500.las	(378004.988,3844500.001,2098.920)	(379500.000,3845221.710,2175.660)	[-1508, 3472]	[-9.048, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1003483
379500_3801000.las	(379500.001,3801577.953,2108.468)	(380161.730,3802500.000,2162.050)	[-519, 3842]	[-3.114, 23.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	229102
379500_3802500.las	(379500.001,3802500.001,2059.234)	(381000.000,3804000.000,2179.730)	[-1410, 3880]	[-8.46, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2133384
379500_3804000.las	(379500.000,3804000.000,2005.765)	(380999.999,3805499.999,2124.654)	[-1232, 3726]	[-7.392, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1960518
379500_3805500.las	(379500.000,3805500.000,1972.361)	(380999.999,3806999.999,2104.024)	[-1150, 3664]	[-6.9, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817962
379500_3807000.las	(379500.000,3807000.000,1924.220)	(380999.999,3808499.999,2002.668)	[-954, 3508]	[-5.724, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1819098
379500_3808500.las	(379500.000,3808500.000,1919.876)	(380999.999,3809999.999,2004.899)	[-934, 3523]	[-5.604, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755624
379500_3810000.las	(379500.000,3810000.000,1913.350)	(380999.999,3811499.999,1982.087)	[-1030, 3472]	[-6.18, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1547092
379500_3811500.las	(379500.000,3811500.000,1903.577)	(380999.999,3812999.999,1974.625)	[-1091, 3472]	[-6.546, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1638616
379500_3813000.las	(379500.000,3813000.000,1730.509)	(380999.999,3814499.999,1965.825)	[-1064, 3468]	[-6.384, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602790
379500_3814500.las	(379500.000,3814500.000,1883.029)	(380999.999,3815999.999,1965.159)	[-1166, 3471]	[-6.996, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705329
379500_3816000.las	(379500.000,3816000.000,1907.362)	(380999.999,3817499.999,1959.242)	[-1261, 3471]	[-7.566, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1756494
379500_3817500.las	(379500.000,3817500.000,1942.286)	(380999.999,3818999.999,1998.172)	[-1387, 3522]	[-8.322, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700429
379500_3819000.las	(379500.000,3819000.000,1975.780)	(380999.999,3820499.999,2014.123)	[-1582, 3558]	[-9.492, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546233
379500_3820500.las	(379500.000,3820500.000,1996.601)	(380999.999,3821999.999,2074.224)	[-1794, 3652]	[-10.764, 21.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1596019
379500_3822000.las	(379500.000,3822000.000,2018.080)	(380999.999,3823499.999,2082.619)	[-1856, 3688]	[-11.136, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780460
379500_3823500.las	(379500.000,3823500.000,2052.521)	(380999.999,3824999.999,2092.090)	[-1931, 3704]	[-11.586, 22.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1519242
379500_3825000.las	(379500.000,3825000.000,2045.903)	(380999.999,3826499.999,2276.096)	[-1968, 3674]	[-11.808, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662819
379500_3826500.las	(379500.000,3826500.000,2040.153)	(380999.999,3827999.999,2117.022)	[-1991, 3743]	[-11.946, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680715
379500_3828000.las	(379500.000,3828000.000,2024.680)	(380999.999,3829499.999,2237.951)	[-3954, 3725]	[-23.724, 22.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656786
379500_3829500.las	(379500.000,3829500.000,2024.249)	(380999.999,3830999.999,2081.133)	[-3884, 3706]	[-23.304, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841716
379500_3831000.las	(379500.000,3831000.000,1995.695)	(380999.999,3832499.999,2212.321)	[-3324, 3641]	[-19.944, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5197978
379500_3832500.las	(379500.000,3832500.000,2002.000)	(380999.999,3833999.999,2088.960)	[-3818, 3658]	[-22.908, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10258130
379500_3834000.las	(379500.000,3834000.000,2015.091)	(380999.999,3835499.999,2091.212)	[-3868, 3688]	[-23.208, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11145592
379500_3835500.las	(379500.000,3835500.000,2024.260)	(380999.999,3836999.999,2080.830)	[-3882, 3710]	[-23.292, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11348171
379500_3837000.las	(379500.000,3837000.000,2026.122)	(380999.999,3838499.999,2091.177)	[-3840, 3714]	[-23.04, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10068881
379500_3838500.las	(379500.000,3838500.000,2028.182)	(380999.999,3839999.999,2091.780)	[-3431, 3709]	[-20.586, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4419277
379500_3840000.las	(379500.000,3840000.000,2028.811)	(380999.999,3841499.999,2090.305)	[-3413, 3288]	[-20.478, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3159639
379500_3841500.las	(379500.000,3841500.000,2037.465)	(380999.999,3842999.999,2123.754)	[-3444, 3304]	[-20.664, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116000
379500_3843000.las	(379500.000,3843000.000,2037.270)	(380999.999,3844499.999,2159.511)	[-3443, 3321]	[-20.658, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3283784
379500_3844500.las	(379500.001,3844500.001,2065.715)	(380999.999,3845999.999,2159.621)	[-3497, 3389]	[-20.982, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888283
379500_3846000.las	(379831.606,3846000.001,2045.129)	(381000.000,3847500.000,2129.250)	[-3545, 3354]	[-21.27, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493614
379500_3847500.las	(379826.208,3847500.001,2062.724)	(381000.000,3849000.000,2182.931)	[-3580, 3504]	[-21.48, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2209018
379500_3849000.las	(379826.291,3849000.001,2101.889)	(381000.000,3849374.720,2169.618)	[-3546, 3489]	[-21.276, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	512607
381000_3802500.las	(381000.001,3802680.617,2079.359)	(382499.999,3804000.000,2258.965)	[-3953, 3808]	[-23.718, 22.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2549938
381000_3804000.las	(381000.000,3804000.000,2039.578)	(382499.999,3805499.999,2167.708)	[-3866, 3776]	[-23.196, 22.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068291
381000_3805500.las	(381000.000,3805500.000,1983.679)	(382499.999,3806999.999,2123.222)	[-3782, 3776]	[-22.692, 22.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934296
381000_3807000.las	(381000.000,3807000.000,1966.214)	(382499.999,3808499.999,2166.653)	[-3831, 3786]	[-22.986, 22.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2623047
381000_3808500.las	(381000.001,3808500.000,1965.723)	(382499.999,3809999.999,2182.472)	[-3708, 3860]	[-22.248, 23.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2459896
381000_3810000.las	(381000.000,3810000.000,1939.425)	(382499.999,3811499.999,2039.883)	[-3611, 3725]	[-21.666, 22.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2369508
381000_3811500.las	(381000.001,3811500.000,1936.443)	(382499.999,3812999.999,2028.836)	[-3597, 3894]	[-21.582, 23.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2134718
381000_3813000.las	(381000.000,3813000.000,1918.740)	(382499.999,3814499.999,1998.551)	[-3563, 3537]	[-21.378, 21.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735266
381000_3814500.las	(381000.000,3814500.000,1898.638)	(382499.999,3815999.999,1964.720)	[-3527, 3455]	[-21.162, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920229
381000_3816000.las	(381000.000,3816000.000,1904.491)	(382499.999,3817499.999,1980.204)	[-3478, 3454]	[-20.868, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564830

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
381000_3817500.las	(381000.000,3817500.000,1923.315)	(382499.999,3818999.999,1982.019)	[-3512, 2113]	[-21.072, 12.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737500
381000_3819000.las	(381000.000,3819000.000,1944.510)	(382499.999,3820499.999,2017.729)	[-3580, 2130]	[-21.48, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849999
381000_3820500.las	(381000.000,3820500.000,1979.634)	(382499.999,3821999.999,2044.672)	[-3631, 2107]	[-21.786, 12.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800359
381000_3822000.las	(381000.000,3822000.000,2011.764)	(382499.999,3823499.999,2064.422)	[-3699, 2025]	[-22.194, 12.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891552
381000_3823500.las	(381000.000,3823500.000,2027.043)	(382499.999,3824999.999,2065.796)	[-3715, 1936]	[-22.29, 11.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798863
381000_3825000.las	(381000.000,3825000.000,2020.685)	(382499.999,3826499.999,2066.810)	[-3698, 1762]	[-22.188, 10.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1642851
381000_3826500.las	(381000.000,3826500.000,2015.719)	(382499.999,3827999.999,2287.365)	[-3723, 1673]	[-22.338, 10.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706808
381000_3828000.las	(381000.000,3828000.000,1981.632)	(382499.999,3829499.999,2081.668)	[-3705, 1534]	[-22.23, 9.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837228
381000_3829500.las	(381000.000,3829500.000,1988.397)	(382499.999,3830999.999,2110.167)	[-3682, 1438]	[-22.092, 8.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662765
381000_3831000.las	(381000.000,3831000.000,1977.281)	(382499.999,3832499.999,2050.774)	[-3680, 1791]	[-22.08, 10.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3617590
381000_3832500.las	(381000.000,3832500.000,1981.139)	(382499.999,3833999.999,2035.437)	[-3599, 1936]	[-21.594, 11.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7996834
381000_3834000.las	(381000.000,3834000.000,1992.580)	(382499.999,3835499.999,2040.313)	[-3616, 2079]	[-21.696, 12.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8034665
381000_3835500.las	(381000.000,3835500.000,1998.037)	(382499.999,3836999.999,2052.527)	[-3648, 3342]	[-21.888, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8506414
381000_3837000.las	(381000.000,3837000.000,2003.768)	(382499.999,3838499.999,2051.524)	[-3632, 3341]	[-21.792, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8102753
381000_3838500.las	(381000.000,3838500.000,2004.766)	(382499.999,3839999.999,2150.724)	[-3598, 3338]	[-21.588, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4018372
381000_3840000.las	(381000.000,3840000.000,2005.604)	(382499.999,3841499.999,2055.606)	[-3328, 3344]	[-19.968, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2072385
381000_3841500.las	(381000.000,3841500.000,2010.463)	(382499.999,3842999.999,2060.882)	[-3360, 3354]	[-20.16, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2128800
381000_3843000.las	(381000.000,3843000.000,2027.495)	(382499.999,3844499.999,2074.237)	[-3377, 3421]	[-20.262, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2432374
381000_3844500.las	(381000.001,3844500.001,2032.165)	(382499.999,3846000.000,2109.780)	[-3416, 3457]	[-20.496, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2516488
381000_3846000.las	(381000.000,3846000.000,2022.185)	(382499.999,3847499.999,2108.852)	[-3429, 3453]	[-20.574, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2567635
381000_3847500.las	(381000.000,3847500.000,2054.308)	(382499.999,3848999.999,2169.324)	[-3496, 3472]	[-20.976, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3163569
381000_3849000.las	(381000.001,3849000.001,2063.315)	(382499.999,3849911.362,2175.565)	[-3547, 3508]	[-21.282, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1269487
382500_3802500.las	(382500.001,3803562.646,2130.514)	(383999.999,3804000.000,2173.671)	[-3866, 3810]	[-23.196, 22.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	844687
382500_3804000.las	(382500.000,3804000.000,2040.552)	(383999.999,3805499.999,2166.037)	[-3866, 3810]	[-23.196, 22.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3465257
382500_3805500.las	(382500.000,3805500.000,2029.238)	(383999.999,3806999.999,2156.674)	[-3897, 3640]	[-23.382, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3450538
382500_3807000.las	(382500.000,3807000.000,2032.051)	(383999.999,3808499.999,2183.018)	[-3918, 3792]	[-23.508, 22.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3349605
382500_3808500.las	(382500.000,3808500.000,2027.298)	(383999.999,3809999.999,2208.422)	[-3954, 3656]	[-23.724, 21.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3269666
382500_3810000.las	(382500.000,3810000.000,1998.016)	(383999.999,3811499.999,2223.786)	[-4003, 3549]	[-24.018, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3332762
382500_3811500.las	(382500.000,3811500.000,1981.347)	(383999.999,3812999.999,2219.694)	[-4000, 3538]	[-24, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3512192
382500_3813000.las	(382500.000,3813000.000,1822.545)	(383999.999,3814499.999,2100.719)	[-3869, 3511]	[-23.214, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3682167
382500_3814500.las	(382500.000,3814500.000,1914.096)	(383999.999,3815999.999,1991.497)	[-3546, 3472]	[-21.276, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3120287
382500_3816000.las	(382500.000,3816000.000,1916.080)	(383999.999,3817499.999,2052.759)	[-3512, 3451]	[-21.072, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3237134
382500_3817500.las	(382500.000,3817500.000,1924.670)	(383999.999,3818999.999,1999.605)	[-3529, 3472]	[-21.174, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3214850
382500_3819000.las	(382500.000,3819000.000,1942.161)	(383999.999,3820499.999,2005.599)	[-3546, 3544]	[-21.276, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3086814
382500_3820500.las	(382500.000,3820500.000,1974.734)	(383999.999,3821999.999,2041.235)	[-3547, 3626]	[-21.282, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2746798
382500_3822000.las	(382500.000,3822000.000,1949.916)	(383999.999,3823499.999,2043.071)	[-3549, 3643]	[-21.294, 21.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2565882
382500_3823500.las	(382500.000,3823500.000,2004.559)	(383999.999,3824999.999,2047.578)	[-3579, 3624]	[-21.474, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2473796
382500_3825000.las	(382500.000,3825000.000,1997.090)	(383999.999,3826499.999,2035.241)	[-3599, 3645]	[-21.594, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2414262
382500_3826500.las	(382500.000,3826500.000,1984.967)	(383999.999,3827999.999,2054.153)	[-3546, 3640]	[-21.276, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2341323
382500_3828000.las	(382500.000,3828000.000,1967.745)	(383999.999,3829499.999,2032.510)	[-3497, 3554]	[-20.982, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463961
382500_3829500.las	(382500.000,3829500.000,1962.783)	(383999.999,3830999.999,2009.581)	[-3479, 3554]	[-20.874, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2419422
382500_3831000.las	(382500.000,3831000.000,1958.382)	(383999.999,3832499.999,1994.984)	[-3463, 3539]	[-20.778, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4624992
382500_3832500.las	(382500.000,3832500.000,1963.890)	(383999.999,3833999.999,1998.904)	[-3478, 3541]	[-20.868, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8919854
382500_3834000.las	(382500.000,3834000.000,1973.044)	(383999.999,3835499.999,2010.207)	[-3496, 3574]	[-20.976, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8921089
382500_3835500.las	(382500.000,3835500.000,1974.576)	(383999.999,3836999.999,2026.311)	[-3514, 3574]	[-21.084, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9245516
382500_3837000.las	(382500.000,3837000.000,1983.464)	(383999.999,3838499.999,2027.928)	[-3513, 3557]	[-21.078, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7237031
382500_3838500.las	(382500.000,3838500.000,1985.544)	(383999.999,3839999.999,2032.200)	[-3512, 3554]	[-21.072, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2706126
382500_3840000.las	(382500.000,3840000.000,1985.766)	(383999.999,3841499.999,2027.115)	[-949, 3305]	[-5.694, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1496951
382500_3841500.las	(382500.000,3841500.000,1990.984)	(383999.999,3842999.999,2041.217)	[-890, 3321]	[-5.34, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1462307

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
382500_3843000.las	(382500.000,3843000.000,2003.752)	(383999.999,3844499.999,2066.739)	[-784, 3357]	[-4.704, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677512
382500_3844500.las	(382500.000,3844500.000,2020.371)	(383999.999,3845999.999,2090.532)	[-979, 3387]	[-5.874, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839656
382500_3846000.las	(382500.000,3846000.000,2001.596)	(383999.999,3847499.999,2095.943)	[-1067, 3422]	[-6.402, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973673
382500_3847500.las	(382500.000,3847500.000,2026.725)	(383999.999,3848999.999,2114.396)	[-1162, 3402]	[-6.972, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2097382
382500_3849000.las	(382500.001,3849000.001,2033.003)	(384000.000,3850500.000,2115.973)	[-1210, 3462]	[-7.26, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2087657
382500_3850500.las	(382706.088,3850500.001,2052.951)	(384000.000,3852000.000,2173.905)	[-487, 3542]	[-2.922, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2128574
382500_3852000.las	(382724.163,3852000.001,2073.164)	(383999.999,3853007.107,2134.021)	[-346, 3456]	[-2.076, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	476964
384000_3802500.las	(384000.003,3803618.522,2120.944)	(385499.998,3803999.999,2154.458)	[-1419, 3790]	[-8.514, 22.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	90868
384000_3804000.las	(384000.001,3804000.001,2096.669)	(385500.000,3805500.000,2163.960)	[-1531, 3827]	[-9.186, 22.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771326
384000_3805500.las	(384000.000,3805500.000,2102.413)	(385499.999,3806999.999,2187.463)	[-1573, 3846]	[-9.438, 23.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828094
384000_3807000.las	(384000.000,3807000.000,2132.535)	(385499.998,3808499.999,2190.899)	[-1729, 3907]	[-10.374, 23.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1631751
384000_3808500.las	(384000.000,3808500.000,2158.073)	(385499.999,3809999.999,2206.838)	[-1803, 3913]	[-10.818, 23.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677733
384000_3810000.las	(384000.000,3810000.000,2167.954)	(385499.999,3811499.999,2221.492)	[-1871, 3962]	[-11.226, 23.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884852
384000_3811500.las	(384000.000,3811500.000,2086.851)	(385499.999,3812999.999,2229.010)	[-1908, 3964]	[-11.448, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2180871
384000_3813000.las	(384000.000,3813000.000,1979.237)	(385499.999,3814499.999,2216.512)	[-1791, 3860]	[-10.746, 23.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785663
384000_3814500.las	(384000.000,3814500.000,1931.717)	(385499.999,3815999.999,2020.830)	[-1790, 3522]	[-10.74, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657302
384000_3816000.las	(384000.000,3816000.000,1928.450)	(385499.999,3817499.999,1993.489)	[-1963, 3472]	[-11.778, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708035
384000_3817500.las	(384000.000,3817500.000,1948.059)	(385499.999,3818999.999,2020.151)	[-2083, 3500]	[-12.498, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1868837
384000_3819000.las	(384000.000,3819000.000,1961.776)	(385499.999,3820499.999,2028.885)	[-3495, 3489]	[-20.97, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1893451
384000_3820500.las	(384000.000,3820500.000,1986.491)	(385499.998,3821999.999,2034.371)	[-3546, 3507]	[-21.276, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2069653
384000_3822000.las	(384000.000,3822000.000,1984.169)	(385499.999,3823499.999,2028.758)	[-3598, 3507]	[-21.588, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2110439
384000_3823500.las	(384000.000,3823500.000,1985.827)	(385499.998,3824999.999,2025.481)	[-3596, 3541]	[-21.576, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2077736
384000_3825000.las	(384000.000,3825000.000,1976.456)	(385499.999,3826499.999,2027.150)	[-3601, 3521]	[-21.606, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2018203
384000_3826500.las	(384000.000,3826500.000,1972.697)	(385499.999,3827999.999,1998.154)	[-3547, 3471]	[-21.282, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2077584
384000_3828000.las	(384000.000,3828000.000,1949.774)	(385499.999,3829499.999,1988.852)	[-3528, 3456]	[-21.168, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2053102
384000_3829500.las	(384000.000,3829500.000,1818.705)	(385499.999,3830999.999,1974.611)	[-3497, 3427]	[-20.982, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2121178
384000_3831000.las	(384000.000,3831000.000,1946.722)	(385499.999,3832499.999,1970.868)	[-3495, 3421]	[-20.97, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5887160
384000_3832500.las	(384000.000,3832500.000,1950.170)	(385499.999,3833999.999,1978.300)	[-3497, 3456]	[-20.982, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9630318
384000_3834000.las	(384000.000,3834000.000,1951.763)	(385499.999,3835499.999,1982.008)	[-3515, 3456]	[-21.09, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9359801
384000_3835500.las	(384000.000,3835500.000,1961.570)	(385499.999,3836999.999,2003.122)	[-3513, 3475]	[-21.078, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9776277
384000_3837000.las	(384000.000,3837000.000,1964.451)	(385499.999,3838499.999,2005.817)	[-3520, 3473]	[-21.12, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8839243
384000_3838500.las	(384000.000,3838500.000,1968.099)	(385499.999,3839999.999,2005.635)	[-3513, 3459]	[-21.078, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4573027
384000_3840000.las	(384000.000,3840000.000,1966.970)	(385499.999,3841499.999,2003.614)	[-3328, 3220]	[-19.968, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2102481
384000_3841500.las	(384000.000,3841500.000,1983.403)	(385499.999,3842999.999,2021.278)	[-3327, 3251]	[-19.962, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2046871
384000_3843000.las	(384000.000,3843000.000,1980.855)	(385499.999,3844499.999,2029.783)	[-3363, 3236]	[-20.178, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2188981
384000_3844500.las	(384000.000,3844500.000,1985.578)	(385499.999,3845999.999,2041.731)	[-3362, 3254]	[-20.172, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2144557
384000_3846000.las	(384000.000,3846000.000,1982.401)	(385499.999,3847499.999,2034.226)	[-3359, 3255]	[-20.154, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2096667
384000_3847500.las	(384000.000,3847500.000,1997.787)	(385499.999,3848999.999,2059.901)	[-3380, 3298]	[-20.28, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994092
384000_3849000.las	(384000.000,3849000.000,2021.274)	(385499.999,3850499.999,2122.510)	[-3445, 3374]	[-20.67, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832503
384000_3850500.las	(384000.001,3850500.001,2019.010)	(385500.000,3852000.000,2105.933)	[-3462, 1967]	[-20.772, 11.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843516
384000_3852000.las	(384000.002,3852000.001,2058.018)	(385499.998,3853499.999,2169.624)	[-3497, 1946]	[-20.982, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	978472
384000_3853500.las	(385145.511,3853500.001,2058.476)	(385499.999,3854489.107,2168.149)	[173, 1921]	[1.038, 11.526]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
384000_3855000.las	(385469.812,3855696.978,2099.124)	(385499.995,3855839.287,2108.011)	[1660, 1809]	[9.96, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
384000_3856500.las	(385240.731,3857823.446,2139.701)	(385499.998,3858000.000,2171.608)	[467, 1748]	[2.802, 10.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
384000_3858000.las	(384840.819,3858000.001,2129.201)	(385500.000,3859500.000,2216.868)	[-1627, 1768]	[-9.762, 10.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
384000_3859500.las	(385049.854,3859500.004,2115.319)	(385500.000,3860778.581,2174.763)	[-668, 1643]	[-4.008, 9.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
385500_3802500.las	(385500.001,3802558.038,2092.312)	(386999.999,3804000.000,2133.378)	[-3798, 3702]	[-22.788, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3877778
385500_3804000.las	(385500.000,3804000.000,2078.873)	(386999.999,3805499.999,2150.915)	[-3817, 3732]	[-22.902, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6569100
385500_3805500.las	(385500.000,3805500.000,2072.928)	(386999.999,3806999.999,2169.429)	[-3867, 3781]	[-23.202, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6999875

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
385500_3807000.las	(385500.000,3807000.000,2080.204)	(386999.999,3808499.999,2182.966)	[-3890, 3768]	[-23.34, 22.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134717	6150728
385500_3808500.las	(385500.000,3808500.000,2094.140)	(386999.999,3809999.999,2223.230)	[-3900, 3877]	[-23.4, 23.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6258062
385500_3810000.las	(385500.000,3810000.000,2077.568)	(386999.999,3811499.999,2213.036)	[-3948, 3857]	[-23.688, 23.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6922458
385500_3811500.las	(385500.000,3811500.000,2054.388)	(386999.999,3812999.999,2214.503)	[-3983, 3883]	[-23.898, 23.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7722767
385500_3813000.las	(385500.000,3813000.000,1992.211)	(386999.999,3814499.999,2237.731)	[-3934, 3769]	[-23.604, 22.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7446427
385500_3814500.las	(385500.000,3814500.000,1947.297)	(386999.999,3815999.999,2023.069)	[-3614, 3469]	[-21.684, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6426884
385500_3816000.las	(385500.000,3816000.000,1955.424)	(386999.999,3817499.999,2029.646)	[-3558, 3502]	[-21.348, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6799035
385500_3817500.las	(385500.000,3817500.000,1970.112)	(386999.999,3818999.999,2018.868)	[-3571, 3511]	[-21.426, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6203153
385500_3819000.las	(385500.000,3819000.000,1978.859)	(386999.999,3820499.999,2050.448)	[-3563, 3493]	[-21.378, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6186111
385500_3820500.las	(385500.000,3820500.000,1701.006)	(386999.999,3821999.999,2033.779)	[-3547, 3487]	[-21.282, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5506110
385500_3822000.las	(385500.000,3822000.000,1969.271)	(386999.999,3823499.999,2004.537)	[-3529, 3471]	[-21.174, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5248924
385500_3823500.las	(385500.000,3823500.000,1971.100)	(386999.999,3824999.999,2022.304)	[-3545, 3473]	[-21.27, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4779101
385500_3825000.las	(385500.000,3825000.000,1967.459)	(386999.999,3826499.999,1998.961)	[-3546, 3454]	[-21.276, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6633482
385500_3826500.las	(385500.000,3826500.000,1956.375)	(386999.999,3827999.999,1987.640)	[-3513, 3428]	[-21.078, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7385475
385500_3828000.las	(385500.000,3828000.000,1941.668)	(386999.999,3829499.999,1984.752)	[-3512, 3412]	[-21.072, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7332843
385500_3829500.las	(385500.000,3829500.000,1933.535)	(386999.999,3830999.999,1965.173)	[-3482, 3387]	[-20.892, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7748358
385500_3831000.las	(385500.000,3831000.000,1931.858)	(386999.999,3832499.999,1959.033)	[-3461, 3405]	[-20.766, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10717985
385500_3832500.las	(385500.000,3832500.000,1937.198)	(386999.999,3833999.999,2157.876)	[-3477, 3418]	[-20.862, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14877382
385500_3834000.las	(385500.000,3834000.000,1938.444)	(386999.999,3835499.999,1969.613)	[-3479, 3439]	[-20.874, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	15241163
385500_3835500.las	(385500.000,3835500.000,1943.746)	(386999.999,3836999.999,1973.923)	[-3481, 3436]	[-20.886, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14254166
385500_3837000.las	(385500.000,3837000.000,1957.338)	(386999.999,3838499.999,2026.592)	[-3479, 3222]	[-20.874, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8757428
385500_3838500.las	(385500.000,3838500.000,1949.979)	(386999.999,3839999.999,1987.954)	[-3442, 3219]	[-20.652, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3978752
385500_3840000.las	(385500.000,3840000.000,1947.682)	(386999.999,3841499.999,1989.071)	[-3439, 3221]	[-20.634, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2694848
385500_3841500.las	(385500.000,3841500.000,1963.803)	(386999.999,3842999.999,2003.500)	[-3296, 3253]	[-19.776, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2487222
385500_3843000.las	(385500.000,3843000.000,1958.221)	(386999.999,3844499.999,2000.116)	[-3294, 3253]	[-19.764, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2775002
385500_3844500.las	(385500.000,3844500.000,1959.492)	(386999.999,3845999.999,2021.592)	[-3295, 3253]	[-19.77, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690539
385500_3846000.las	(385500.000,3846000.000,1969.400)	(386999.999,3847499.999,2018.681)	[-3328, 3255]	[-19.968, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673941
385500_3847500.las	(385500.000,3847500.000,1882.326)	(386999.999,3848999.999,2055.338)	[-3362, 3360]	[-20.172, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3071463
385500_3849000.las	(385500.000,3849000.000,2002.459)	(386999.999,3850499.999,2116.527)	[-3416, 3372]	[-20.496, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3457243
385500_3850500.las	(385500.001,3850500.001,1992.645)	(386999.999,3852000.000,2074.520)	[-3429, 3375]	[-20.574, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3426014
385500_3852000.las	(385500.001,3852000.001,2021.539)	(386999.999,3853500.000,2159.254)	[-3445, 3526]	[-20.67, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3460454
385500_3853500.las	(385500.001,3853500.001,2031.614)	(386999.999,3854672.546,2137.570)	[-3443, 3466]	[-20.658, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2420470
385500_3855000.las	(385500.004,3855386.477,2041.391)	(386999.999,3856500.000,2135.737)	[-3377, 3440]	[-20.262, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536459
385500_3856500.las	(385500.001,3856500.001,2045.135)	(386999.999,3857999.998,2155.250)	[-3413, 3508]	[-20.478, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1122964
385500_3858000.las	(385500.001,3858000.001,2052.108)	(386999.999,3859500.000,2194.723)	[-3480, 3559]	[-20.88, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3148166
385500_3859500.las	(385500.001,3859500.001,2079.540)	(386999.999,3861000.000,2185.275)	[-3514, 3557]	[-21.084, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2890120
385500_3861000.las	(386104.115,3861000.001,2078.331)	(386999.999,3862499.999,2159.640)	[-3437, 1220]	[-20.622, 7.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	955125
385500_3862500.las	(386839.649,3862500.004,2087.920)	(386999.999,3863999.998,2149.476)	[-3384, -2157]	[-20.304, -12.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	710469
385500_3864000.las	(386847.144,3864000.001,2094.840)	(386999.999,3865500.000,2142.761)	[-3324, -2198]	[-19.944, -13.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	703643
385500_3865500.las	(386854.687,3865500.001,2121.500)	(386999.999,3867000.000,2197.153)	[-3335, -2137]	[-20.01, -12.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	674833
385500_3867000.las	(386862.202,3867000.002,2139.190)	(386999.999,3868499.999,2197.581)	[-3333, -2107]	[-19.998, -12.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	639199
385500_3868500.las	(386869.738,3868500.003,2117.870)	(386999.999,3869999.999,2182.597)	[-3461, -2095]	[-20.766, -12.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	605212
385500_3870000.las	(386877.256,3870000.002,2136.617)	(386999.999,3871500.000,2208.399)	[-3582, -2108]	[-21.492, -12.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	809427
385500_3871500.las	(386884.769,3871500.001,2133.674)	(386999.999,3872999.998,2198.503)	[-3536, -2147]	[-21.216, -12.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	818718
385500_3873000.las	(386897.353,3873000.001,2140.601)	(386999.999,3873855.141,2184.597)	[-3564, -2144]	[-21.384, -12.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	399405
387000_3801000.las	(387004.841,3801690.468,2073.880)	(388499.999,3802500.000,2100.572)	[-3758, 3674]	[-22.548, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679535
387000_3802500.las	(387000.001,3802500.001,2071.855)	(388500.000,3804000.000,2110.887)	[-3760, 3710]	[-22.56, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5872388
387000_3804000.las	(387000.000,3804000.000,2068.993)	(388499.999,3805499.999,2221.957)	[-3796, 3726]	[-22.776, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5143255
387000_3805500.las	(387000.000,3805500.000,2072.919)	(388499.999,3806999.999,2230.505)	[-3832, 3745]	[-22.992, 22.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5404622

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
387000_3807000.las	(387000.000,3807000.000,2064.653)	(388499.999,3808499.999,2208.264)	[-3852, 3797]	[-23.112, 22.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5282079
387000_3808500.las	(387000.000,3808500.000,2062.520)	(388499.999,3809999.999,2228.388)	[-3850, 3799]	[-23.1, 22.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4956558
387000_3810000.las	(387000.000,3810000.000,2069.782)	(388499.999,3811499.999,2211.710)	[-3894, 3879]	[-23.364, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5980588
387000_3811500.las	(387000.000,3811500.000,2041.935)	(388499.999,3812999.999,2179.250)	[-3927, 3878]	[-23.562, 23.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6315722
387000_3813000.las	(387000.000,3813000.000,1999.675)	(388499.999,3814499.999,2235.519)	[-3921, 3758]	[-23.526, 22.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5822905
387000_3814500.las	(387000.000,3814500.000,1978.775)	(388499.999,3815999.999,2050.811)	[-3695, 3588]	[-22.17, 21.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5236061
387000_3816000.las	(387000.000,3816000.000,1999.295)	(388499.999,3817499.999,2041.983)	[-3657, 3599]	[-21.942, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5651809
387000_3817500.las	(387000.000,3817500.000,1983.428)	(388499.999,3818999.999,2024.776)	[-3604, 3560]	[-21.624, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5055364
387000_3819000.las	(387000.000,3819000.000,1968.010)	(388499.999,3820499.999,2000.878)	[-3574, 3507]	[-21.444, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5321118
387000_3820500.las	(387000.000,3820500.000,1961.593)	(388499.999,3821999.999,1992.978)	[-3535, 3475]	[-21.21, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4888396
387000_3822000.las	(387000.000,3822000.000,1957.810)	(388499.999,3823499.999,1988.544)	[-3523, 3475]	[-21.138, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4768145
387000_3823500.las	(387000.000,3823500.000,1963.636)	(388499.999,3824999.999,1999.776)	[-3521, 3475]	[-21.126, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4488503
387000_3825000.las	(387000.000,3825000.000,1954.608)	(388499.999,3826499.999,1993.607)	[-3522, 3444]	[-21.132, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6060775
387000_3826500.las	(387000.000,3826500.000,1951.289)	(388499.999,3827999.999,2022.158)	[-3519, 3416]	[-21.114, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5970048
387000_3828000.las	(387000.000,3828000.000,1934.888)	(388499.999,3829499.999,2002.640)	[-3469, 3397]	[-20.814, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6235571
387000_3829500.las	(387000.000,3829500.000,1901.552)	(388499.999,3830999.999,1956.770)	[-3438, 3387]	[-20.628, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6474941
387000_3831000.las	(387000.000,3831000.000,1642.790)	(388499.999,3832499.999,1943.269)	[-3451, 3372]	[-20.706, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9418568
387000_3832500.las	(387000.000,3832500.000,1924.338)	(388499.999,3833999.999,1951.896)	[-3486, 3406]	[-20.916, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13537614
387000_3834000.las	(387000.000,3834000.000,1925.221)	(388499.999,3835499.999,1956.185)	[-3486, 3428]	[-20.916, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13978382
387000_3835500.las	(387000.000,3835500.000,1927.436)	(388499.999,3836999.999,1964.588)	[-3470, 3425]	[-20.82, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14760430
387000_3837000.las	(387000.000,3837000.000,1947.055)	(388499.999,3838499.999,1979.845)	[-3452, 3421]	[-20.712, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13103696
387000_3838500.las	(387000.000,3838500.000,1935.309)	(388499.999,3839999.999,1971.913)	[-3453, 3369]	[-20.718, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9559718
387000_3840000.las	(387000.000,3840000.000,1933.058)	(388499.999,3841499.999,1971.455)	[-3455, 3253]	[-20.73, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2373167
387000_3841500.las	(387000.000,3841500.000,1953.818)	(388499.999,3842999.999,1990.484)	[-1358, 3245]	[-8.148, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417213
387000_3843000.las	(387000.000,3843000.000,1942.421)	(388499.999,3844499.999,1985.919)	[-1461, 3256]	[-8.766, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1489764
387000_3844500.las	(387000.000,3844500.000,1950.031)	(388499.999,3845999.999,1981.248)	[-1549, 3271]	[-9.294, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1505157
387000_3846000.las	(387000.000,3846000.000,1959.676)	(388499.999,3847499.999,2026.389)	[-1633, 3324]	[-9.798, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1573775
387000_3847500.las	(387000.000,3847500.000,1970.512)	(388499.999,3848999.999,2054.255)	[-1727, 3318]	[-10.362, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791064
387000_3849000.las	(387000.000,3849000.000,1973.491)	(388499.999,3850499.999,2034.738)	[-3429, 3289]	[-20.574, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1601098
387000_3850500.las	(387000.000,3850500.000,1975.715)	(388499.999,3851999.999,2037.369)	[-3428, 3357]	[-20.568, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1503530
387000_3852000.las	(387000.000,3852000.000,1996.587)	(388499.999,3853499.999,2051.900)	[-3446, 3389]	[-20.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542631
387000_3853500.las	(387000.001,3853500.001,1818.777)	(388500.000,3855000.000,2083.988)	[-3454, 3372]	[-20.724, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1568727
387000_3855000.las	(387000.001,3855000.001,2004.407)	(388500.000,3856500.000,2078.090)	[-3464, 3388]	[-20.784, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699096
387000_3856500.las	(387000.001,3856500.001,2010.254)	(388500.000,3858000.000,2100.118)	[-3458, 3405]	[-20.748, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2025170
387000_3858000.las	(387000.001,3858000.001,2016.910)	(388500.000,3859500.000,2166.123)	[-3548, 3473]	[-21.288, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2464914
387000_3859500.las	(387000.000,3859500.000,2064.117)	(388499.999,3860999.999,2164.481)	[-3565, 3503]	[-21.39, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2851092
387000_3861000.las	(387000.000,3861000.000,2046.979)	(388499.999,3862499.999,2122.137)	[-3546, 3472]	[-21.276, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2619512
387000_3862500.las	(387000.000,3862500.000,2058.700)	(388499.998,3863999.999,2158.180)	[-3545, 3525]	[-21.27, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2708241
387000_3864000.las	(387000.000,3864000.000,2056.111)	(388499.999,3865499.999,2139.084)	[-3581, 3475]	[-21.486, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798465
387000_3865500.las	(387000.000,3865500.000,2074.878)	(388499.999,3866999.999,2194.662)	[-3667, 3571]	[-22.002, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3123963
387000_3867000.las	(387000.000,3867000.000,2072.516)	(388499.999,3868499.999,2189.439)	[-3667, 3559]	[-22.002, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3194065
387000_3868500.las	(387000.000,3868500.000,2097.758)	(388499.999,3869999.999,2178.142)	[-3617, 3592]	[-21.702, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2893641
387000_3870000.las	(387000.000,3870000.000,2091.508)	(388499.999,3871499.999,2208.435)	[-3659, 3558]	[-21.954, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3540647
387000_3871500.las	(387000.000,3871500.000,2090.237)	(388499.999,3872999.999,2198.328)	[-3682, 3542]	[-22.092, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3677427
387000_3873000.las	(387000.001,3873000.001,2073.287)	(388500.000,3873855.533,2180.509)	[-3619, 3554]	[-21.714, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2216573
388500_3801000.las	(388500.001,3801118.157,2053.063)	(390000.000,3802500.000,2089.963)	[-2090, 3706]	[-12.54, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1403835
388500_3802500.las	(388500.000,3802500.000,2050.869)	(389999.999,3803999.999,2087.813)	[-3757, 3688]	[-22.542, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880555
388500_3804000.las	(388500.000,3804000.000,2051.268)	(389999.999,3805499.999,2111.053)	[-3762, 3706]	[-22.572, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1822509
388500_3805500.las	(388500.000,3805500.000,2056.410)	(389999.999,3806999.999,2153.183)	[-3791, 3721]	[-22.746, 22.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998999

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
388500_3807000.las	(388500.000,3807000.000,2064.035)	(389999.999,3808499.999,2205.982)	[-3829, 3756]	[-22.974, 22.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2445610
388500_3808500.las	(388500.000,3808500.000,2067.792)	(389999.999,3809999.999,2205.315)	[-3848, 3755]	[-23.088, 22.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443841
388500_3810000.las	(388500.000,3810000.000,2046.923)	(389999.999,3811499.999,2210.499)	[-3837, 3773]	[-23.022, 22.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2641255
388500_3811500.las	(388500.000,3811500.000,2037.825)	(389999.999,3812999.999,2161.466)	[-3885, 3842]	[-23.31, 23.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812227
388500_3813000.las	(388500.000,3813000.000,2028.964)	(389999.999,3814499.999,2166.217)	[-3720, 3876]	[-22.32, 23.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2892116
388500_3814500.las	(388500.000,3814500.000,2014.136)	(389999.999,3815999.999,2051.302)	[-3623, 3626]	[-21.738, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673918
388500_3816000.las	(388500.000,3816000.000,1998.667)	(389999.999,3817499.999,2034.840)	[-3656, 3622]	[-21.936, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593690
388500_3817500.las	(388500.000,3817500.000,1982.263)	(389999.999,3818999.999,2021.503)	[-3626, 3573]	[-21.756, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2507410
388500_3819000.las	(388500.000,3819000.000,1965.291)	(389999.999,3820499.999,2005.902)	[-3524, 3542]	[-21.144, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563602
388500_3820500.las	(388500.000,3820500.000,1952.322)	(389999.999,3821999.999,1982.880)	[-3521, 3505]	[-21.126, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2619549
388500_3822000.las	(388500.000,3822000.000,1945.500)	(389999.999,3823499.999,1974.082)	[-3504, 3473]	[-21.024, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2634578
388500_3823500.las	(388500.000,3823500.000,1947.031)	(389999.999,3824999.999,1976.673)	[-3521, 3472]	[-21.126, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833923
388500_3825000.las	(388500.000,3825000.000,1947.632)	(389999.999,3826499.999,1979.581)	[-3505, 3472]	[-21.03, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2905261
388500_3826500.las	(388500.000,3826500.000,1943.950)	(389999.999,3827999.999,1976.890)	[-3505, 3470]	[-21.03, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3114414
388500_3828000.las	(388500.000,3828000.000,1937.572)	(389999.999,3829499.999,1955.391)	[-3499, 3455]	[-20.994, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3254907
388500_3829500.las	(388500.000,3829500.000,1913.231)	(389999.999,3830999.999,1961.725)	[-3502, 3455]	[-21.012, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3276178
388500_3831000.las	(388500.000,3831000.000,1909.132)	(389999.999,3832499.999,1942.283)	[-3460, 3396]	[-20.76, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4916357
388500_3832500.las	(388500.000,3832500.000,1748.794)	(389999.999,3833999.999,1997.059)	[-3452, 3395]	[-20.712, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10335453
388500_3834000.las	(388500.000,3834000.000,1911.489)	(389999.999,3835499.999,1933.219)	[-3470, 3389]	[-20.82, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10387716
388500_3835500.las	(388500.000,3835500.000,1916.558)	(389999.999,3836999.999,1950.684)	[-3475, 3416]	[-20.85, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10582085
388500_3837000.las	(388500.000,3837000.000,1928.174)	(389999.999,3838499.999,1959.323)	[-3471, 3404]	[-20.826, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9463352
388500_3838500.las	(388500.000,3838500.000,1922.571)	(389999.999,3839999.999,1955.274)	[-3456, 3386]	[-20.736, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3783853
388500_3840000.las	(388500.000,3840000.000,1927.478)	(389999.999,3841499.999,1989.758)	[-3280, 1899]	[-19.68, 11.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1492555
388500_3841500.las	(388500.000,3841500.000,1934.554)	(389999.999,3842999.999,1967.663)	[-3296, 1822]	[-19.776, 10.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1490788
388500_3843000.las	(388500.000,3843000.000,1931.785)	(389999.999,3844499.999,1963.462)	[-3297, 1776]	[-19.782, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1474865
388500_3844500.las	(388500.000,3844500.000,1935.668)	(389999.999,3845999.999,1970.565)	[-3299, 1726]	[-19.794, 10.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1462186
388500_3846000.las	(388500.000,3846000.000,1944.784)	(389999.999,3847499.999,1979.213)	[-3327, 1629]	[-19.962, 9.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1475349
388500_3847500.las	(388500.000,3847500.000,1953.849)	(389999.999,3848999.999,2000.070)	[-3324, 1563]	[-19.944, 9.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1523672
388500_3849000.las	(388500.000,3849000.000,1953.064)	(389999.999,3850499.999,1996.605)	[-3329, 1477]	[-19.974, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550830
388500_3850500.las	(388500.000,3850500.000,1951.485)	(389999.999,3851999.999,2063.593)	[-3413, 1446]	[-20.478, 8.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843086
388500_3852000.las	(388500.000,3852000.000,1988.073)	(389999.999,3853499.999,2067.648)	[-3428, 1385]	[-20.568, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1871218
388500_3853500.las	(388500.000,3853500.000,1985.436)	(389999.999,3854999.999,2049.467)	[-3397, 1330]	[-20.382, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655901
388500_3855000.las	(388500.000,3855000.000,1991.572)	(389999.999,3856499.999,2294.922)	[-3412, 1231]	[-20.472, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848496
388500_3856500.las	(388500.000,3856500.000,1750.695)	(389999.999,3857999.999,2326.361)	[-3465, 1176]	[-20.79, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1955164
388500_3858000.las	(388500.000,3858000.000,1990.926)	(389999.999,3859499.999,2095.557)	[-3447, 1095]	[-20.682, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1921087
388500_3859500.las	(388500.001,3859500.000,2021.557)	(389999.999,3860999.999,2261.100)	[-3549, 955]	[-21.294, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2045867
388500_3861000.las	(388500.000,3861000.000,2021.299)	(389999.999,3862499.999,2129.644)	[-3513, 859]	[-21.078, 5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934319
388500_3862500.las	(388500.000,3862500.000,2022.327)	(389999.999,3863999.999,2324.759)	[-3513, 929]	[-21.078, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700036
388500_3864000.las	(388500.000,3864000.000,2027.855)	(389999.999,3865499.999,2085.895)	[-3505, 958]	[-21.03, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1669841
388500_3865500.las	(388500.000,3865500.000,2033.472)	(389999.999,3866999.999,2229.906)	[-3531, 1091]	[-21.186, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920118
388500_3867000.las	(388500.000,3867000.000,2040.308)	(389999.999,3868499.999,2137.507)	[-3548, 1271]	[-21.288, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1988113
388500_3868500.las	(388500.000,3868500.000,2068.866)	(389999.999,3869999.999,2163.869)	[-3615, 1360]	[-21.69, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2162935
388500_3870000.las	(388500.000,3870000.000,2067.657)	(389999.999,3871499.999,2148.539)	[-3600, 1443]	[-21.6, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2319644
388500_3871500.las	(388500.000,3871500.000,2056.687)	(389999.999,3872999.999,2145.712)	[-3598, 1547]	[-21.588, 9.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2452389
388500_3873000.las	(388500.001,3873000.001,2075.813)	(390000.000,3873841.071,2172.906)	[-3599, 1404]	[-21.594, 8.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1349734
390000_3801000.las	(390000.001,3801153.966,2039.491)	(391499.998,3802500.000,2072.960)	[-3741, 1554]	[-22.446, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	830131
390000_3802500.las	(390000.000,3802500.000,2033.982)	(391499.999,3803999.999,2073.059)	[-3717, 1560]	[-22.302, 9.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639841
390000_3804000.las	(390000.000,3804000.000,2037.350)	(391499.999,3805499.999,2077.042)	[-3739, 1189]	[-22.434, 7.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1940282
390000_3805500.las	(390000.000,3805500.000,2037.533)	(391499.999,3806999.999,2073.469)	[-3741, 1213]	[-22.446, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727134

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
390000_3807000.las	(390000.000,3807000.000,2038.729)	(391499.999,3808499.999,2090.281)	[-3759, 1227]	[-22.554, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728821
390000_3808500.las	(390000.000,3808500.000,2043.782)	(391499.999,3809999.999,2206.263)	[-3792, 1013]	[-22.752, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795495
390000_3810000.las	(390000.000,3810000.000,2034.608)	(391499.999,3811499.999,2099.425)	[-3774, 941]	[-22.644, 5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906520
390000_3811500.las	(390000.000,3811500.000,2013.818)	(391499.999,3812999.999,2194.252)	[-3772, 981]	[-22.632, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926485
390000_3813000.las	(390000.000,3813000.000,2000.389)	(391499.999,3814499.999,2056.938)	[-3705, 1007]	[-22.23, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732745
390000_3814500.las	(390000.000,3814500.000,1994.400)	(391499.999,3815999.999,2033.803)	[-3674, 1035]	[-22.044, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754139
390000_3816000.las	(390000.000,3816000.000,1713.225)	(391499.999,3817499.999,2019.766)	[-3623, 1158]	[-21.738, 6.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1636664
390000_3817500.las	(390000.000,3817500.000,1982.846)	(391499.999,3818999.999,2022.187)	[-3624, 1455]	[-21.744, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850749
390000_3819000.las	(390000.000,3819000.000,1963.111)	(391499.999,3820499.999,2005.328)	[-3605, 1460]	[-21.63, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658787
390000_3820500.las	(390000.001,3820500.000,1946.931)	(391499.999,3821999.999,1989.417)	[-3571, 1452]	[-21.426, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543996
390000_3822000.las	(390000.000,3822000.000,1940.160)	(391499.999,3823499.999,1969.305)	[-3521, 1608]	[-21.126, 9.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617083
390000_3823500.las	(390000.000,3823500.000,1933.977)	(391499.999,3824999.999,1957.584)	[-3520, 1621]	[-21.12, 9.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704468
390000_3825000.las	(390000.000,3825000.000,1933.853)	(391499.999,3826499.999,1962.046)	[-3526, 1704]	[-21.156, 10.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597442
390000_3826500.las	(390000.000,3826500.000,1729.974)	(391499.999,3827999.999,1975.769)	[-3522, 1842]	[-21.132, 11.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612171
390000_3828000.las	(390000.000,3828000.000,1932.898)	(391499.999,3829499.999,1952.015)	[-3518, 1852]	[-21.108, 11.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536579
390000_3829500.las	(390000.000,3829500.000,1912.892)	(391499.999,3830999.999,1948.660)	[-3507, 1830]	[-21.042, 10.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1476687
390000_3831000.las	(390000.000,3831000.000,1901.103)	(391499.999,3832499.999,1940.471)	[-3453, 3203]	[-20.718, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4984385
390000_3832500.las	(390000.000,3832500.000,1899.701)	(391499.999,3833999.999,1930.422)	[-3455, 3208]	[-20.73, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9197213
390000_3834000.las	(390000.000,3834000.000,1899.519)	(391499.999,3835499.999,1929.170)	[-3458, 3249]	[-20.748, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8743182
390000_3835500.las	(390000.000,3835500.000,1683.645)	(391499.999,3836999.999,1935.034)	[-3454, 3387]	[-20.724, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9349040
390000_3837000.las	(390000.000,3837000.000,1913.234)	(391499.999,3838499.999,1949.007)	[-3456, 3391]	[-20.736, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7724003
390000_3838500.las	(390000.000,3838500.000,1910.449)	(391499.999,3839999.999,2071.097)	[-3453, 3290]	[-20.718, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4520054
390000_3840000.las	(390000.000,3840000.000,1908.923)	(391499.999,3841499.999,1945.810)	[-3452, 3288]	[-20.712, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2891104
390000_3841500.las	(390000.000,3841500.000,1918.909)	(391499.999,3842999.999,1944.134)	[-3327, 3288]	[-19.962, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2753639
390000_3843000.las	(390000.000,3843000.000,1921.624)	(391499.999,3844499.999,1948.027)	[-3329, 3291]	[-19.974, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2705631
390000_3844500.las	(390000.000,3844500.000,1920.741)	(391499.999,3845999.999,1961.936)	[-3346, 3306]	[-20.076, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2535920
390000_3846000.las	(390000.000,3846000.000,1933.139)	(391499.999,3847499.999,1971.910)	[-3345, 3348]	[-20.07, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2526973
390000_3847500.las	(390000.000,3847500.000,1935.165)	(391499.999,3848999.999,1972.021)	[-3361, 3345]	[-20.166, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2410793
390000_3849000.las	(390000.000,3849000.000,1938.908)	(391499.999,3850499.999,2004.448)	[-3360, 3359]	[-20.16, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2399245
390000_3850500.las	(390000.000,3850500.000,1943.008)	(391499.999,3851999.999,1988.679)	[-3379, 3388]	[-20.274, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2471697
390000_3852000.las	(390000.000,3852000.000,1964.407)	(391499.999,3853499.999,2023.256)	[-3447, 3392]	[-20.682, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2568399
390000_3853500.las	(390000.000,3853500.000,1971.953)	(391499.999,3854999.999,2046.514)	[-3429, 3407]	[-20.574, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2423683
390000_3855000.las	(390000.000,3855000.000,1969.051)	(391499.999,3856499.999,2025.857)	[-3400, 3405]	[-20.4, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2394628
390000_3856500.las	(390000.000,3856500.000,1724.082)	(391499.999,3857999.999,2254.010)	[-3445, 3439]	[-20.67, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2392456
390000_3858000.las	(390000.000,3858000.000,1986.371)	(391499.999,3859499.999,2211.337)	[-3431, 3490]	[-20.586, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2477658
390000_3859500.las	(390000.000,3859500.000,2009.149)	(391499.999,3860999.999,2307.240)	[-3550, 3507]	[-21.3, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2393796
390000_3861000.las	(390000.000,3861000.000,2011.061)	(391499.999,3862499.999,2072.997)	[-3532, 3505]	[-21.192, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2569909
390000_3862500.las	(390000.000,3862500.000,2001.304)	(391499.999,3863999.999,2058.563)	[-3478, 3473]	[-20.868, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2073547
390000_3864000.las	(390000.000,3864000.000,2001.983)	(391499.999,3865499.999,2066.165)	[-3481, 3507]	[-20.886, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2083974
390000_3865500.las	(390000.000,3865500.000,2001.904)	(391499.999,3866999.999,2069.664)	[-3463, 3491]	[-20.778, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877536
390000_3867000.las	(390000.000,3867000.000,2017.587)	(391499.999,3868499.999,2087.603)	[-3569, 3573]	[-21.414, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2204496
390000_3868500.las	(390000.000,3868500.000,2032.286)	(391499.999,3869999.999,2122.145)	[-3566, 3576]	[-21.396, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2411171
390000_3870000.las	(390000.000,3870000.000,2036.842)	(391499.999,3871499.999,2136.306)	[-3579, 3590]	[-21.474, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2458399
390000_3871500.las	(390000.000,3871500.000,2040.241)	(391499.999,3872999.999,2126.820)	[-3665, 3624]	[-21.99, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2053916
390000_3873000.las	(390000.001,3873000.001,2022.212)	(391499.999,3873826.460,2124.431)	[-3598, 3591]	[-21.588, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	976587
391500_3799500.las	(392961.641,3800904.942,2044.193)	(393000.000,3800999.998,2048.095)	[2831, 3053]	[16.986, 18.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	4046
391500_3801000.las	(391500.001,3801000.002,2034.436)	(393000.000,3802500.000,2069.293)	[-3725, 3674]	[-22.35, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954334
391500_3802500.las	(391500.000,3802500.000,2020.695)	(392999.999,3803999.999,2057.622)	[-3722, 3657]	[-22.332, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2417966
391500_3804000.las	(391500.000,3804000.000,2021.188)	(392999.999,3805499.999,2045.473)	[-3707, 3658]	[-22.242, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2397268

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
391500_3805500.las	(391500.000,3805500.000,2029.875)	(392999.999,3806999.999,2055.823)	[-3717, 3681]	[-22.302, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2549779
391500_3807000.las	(391500.000,3807000.000,2018.198)	(392999.999,3808499.999,2057.666)	[-3706, 3677]	[-22.236, 22.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2334695
391500_3808500.las	(391500.000,3808500.000,2017.681)	(392999.999,3809999.999,2065.688)	[-3705, 3709]	[-22.23, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2522184
391500_3810000.las	(391500.000,3810000.000,2016.224)	(392999.999,3811499.999,2072.384)	[-3725, 3738]	[-22.35, 22.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2695594
391500_3811500.las	(391500.000,3811500.000,2013.643)	(392999.999,3812999.999,2083.847)	[-3757, 3739]	[-22.542, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2476139
391500_3813000.las	(391500.000,3813000.000,1979.834)	(392999.999,3814499.999,2215.449)	[-3707, 3591]	[-22.242, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2464954
391500_3814500.las	(391500.000,3814500.000,1972.600)	(392999.999,3815999.999,2012.029)	[-3623, 3574]	[-21.738, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2324274
391500_3816000.las	(391500.000,3816000.000,1974.180)	(392999.999,3817499.999,2008.177)	[-3606, 3571]	[-21.636, 21.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905872
391500_3817500.las	(391500.000,3817500.000,1968.766)	(392999.999,3818999.999,2042.052)	[-3586, 3574]	[-21.516, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1820524
391500_3819000.las	(391500.000,3819000.000,1960.493)	(392999.999,3820499.999,1999.402)	[-3589, 3538]	[-21.534, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668342
391500_3820500.las	(391500.000,3820500.000,1949.180)	(392999.999,3821999.999,1985.565)	[-3585, 3505]	[-21.51, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1630583
391500_3822000.las	(391500.000,3822000.000,1934.578)	(392999.999,3823499.999,2177.833)	[-3553, 3477]	[-21.318, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707963
391500_3823500.las	(391500.000,3823500.001,1924.450)	(392999.999,3824999.999,1951.616)	[-3503, 3471]	[-21.018, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1522191
391500_3825000.las	(391500.000,3825000.000,1927.822)	(392999.999,3826499.999,1951.825)	[-3504, 3470]	[-21.024, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555010
391500_3826500.las	(391500.000,3826500.000,1922.973)	(392999.999,3827999.999,1959.621)	[-3487, 3460]	[-20.922, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687074
391500_3828000.las	(391500.000,3828000.000,1918.888)	(392999.999,3829499.999,1945.210)	[-3490, 3457]	[-20.94, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737237
391500_3829500.las	(391500.000,3829500.000,1908.323)	(392999.999,3830999.999,1941.559)	[-3471, 3460]	[-20.826, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862272
391500_3831000.las	(391500.000,3831000.000,1894.287)	(392999.999,3832499.999,1917.403)	[-3502, 3392]	[-21.012, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4315492
391500_3832500.las	(391500.000,3832500.000,1890.787)	(392999.999,3833999.999,1917.515)	[-3440, 3401]	[-20.64, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7890903
391500_3834000.las	(391500.000,3834000.000,1660.999)	(392999.999,3835499.999,2034.624)	[-3454, 3406]	[-20.724, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7534646
391500_3835500.las	(391500.000,3835500.000,1894.277)	(392999.999,3836999.999,1924.878)	[-3458, 3386]	[-20.748, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8043019
391500_3837000.las	(391500.000,3837000.000,1899.822)	(392999.999,3838499.999,1957.231)	[-3456, 3403]	[-20.736, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8134264
391500_3838500.las	(391500.000,3838500.000,1913.491)	(392999.999,3839999.999,1939.891)	[-3435, 3389]	[-20.61, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4649127
391500_3840000.las	(391500.000,3840000.000,1900.048)	(392999.999,3841499.999,1923.255)	[-3329, 3289]	[-19.974, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1472098
391500_3841500.las	(391500.000,3841500.000,1906.600)	(392999.999,3842999.999,1943.000)	[-3329, 3287]	[-19.974, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1577223
391500_3843000.las	(391500.000,3843000.000,1669.606)	(392999.999,3844499.999,1934.997)	[-3329, 3305]	[-19.974, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607014
391500_3844500.las	(391500.000,3844500.000,1918.203)	(392999.999,3845999.999,1955.268)	[-3345, 3323]	[-20.07, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768807
391500_3846000.las	(391500.000,3846000.000,1923.667)	(392999.999,3847499.999,1958.692)	[-3361, 3310]	[-20.166, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855051
391500_3847500.las	(391500.000,3847500.000,1921.834)	(392999.999,3848999.999,2217.948)	[-3395, 3323]	[-20.37, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2111084
391500_3849000.las	(391500.000,3849000.000,1929.905)	(392999.999,3850499.999,1962.545)	[-3414, 3326]	[-20.484, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2113974
391500_3850500.las	(391500.000,3850500.000,1933.518)	(392999.999,3851999.999,1975.398)	[-3410, 3341]	[-20.46, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2118271
391500_3852000.las	(391500.000,3852000.000,1930.464)	(392999.999,3853499.999,2008.558)	[-3446, 3404]	[-20.676, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2350681
391500_3853500.las	(391500.000,3853500.000,1954.447)	(392999.999,3854999.999,2000.161)	[-3462, 3388]	[-20.772, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2493969
391500_3855000.las	(391500.000,3855000.000,1952.410)	(392999.999,3856499.999,1991.748)	[-3464, 3375]	[-20.784, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2493586
391500_3856500.las	(391500.000,3856500.000,1954.307)	(392999.999,3857999.999,2008.448)	[-3445, 3421]	[-20.67, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2555078
391500_3858000.las	(391500.000,3858000.000,1962.008)	(392999.999,3859499.999,2038.051)	[-3546, 3416]	[-21.276, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707816
391500_3859500.las	(391500.000,3859500.000,1982.166)	(392999.999,3860999.999,2065.817)	[-3536, 3524]	[-21.216, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2820844
391500_3861000.las	(391500.000,3861000.000,1995.090)	(392999.999,3862499.999,2231.116)	[-3539, 3474]	[-21.234, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2610681
391500_3862500.las	(391500.000,3862500.000,1993.112)	(392999.999,3863999.999,2020.967)	[-3514, 3447]	[-21.084, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2491534
391500_3864000.las	(391500.000,3864000.000,1981.078)	(392999.999,3865499.999,2025.246)	[-3531, 3440]	[-21.186, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2727341
391500_3865500.las	(391500.000,3865500.000,1979.816)	(392999.999,3866999.999,2050.960)	[-3546, 3473]	[-21.276, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3189579
391500_3867000.las	(391500.000,3867000.000,1989.806)	(392999.999,3868499.999,2074.490)	[-3597, 3540]	[-21.582, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3291478
391500_3868500.las	(391500.000,3868500.000,1999.503)	(392999.999,3869999.999,2071.780)	[-3615, 3476]	[-21.69, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3348409
391500_3870000.las	(391500.000,3870000.000,2005.113)	(392999.999,3871499.999,2121.066)	[-3615, 3553]	[-21.69, 21.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3428570
391500_3871500.las	(391500.000,3871500.000,2033.962)	(392999.999,3872999.999,2126.375)	[-3683, 3609]	[-22.098, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3982349
391500_3873000.las	(391500.001,3873000.001,2019.697)	(393000.000,3873811.986,2102.808)	[-3614, 3575]	[-21.684, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2089628
393000_3796500.las	(394445.801,3797618.643,2039.786)	(394499.998,3798000.000,2053.120)	[-1147, -771]	[-6.882, -4.626]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
393000_3798000.las	(393903.884,3798000.001,2034.708)	(394500.000,3799500.000,2057.643)	[-3706, -868]	[-22.236, -5.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	805940
393000_3799500.las	(393000.001,3799500.001,2032.546)	(394500.000,3801000.000,2180.527)	[-3727, 3639]	[-22.362, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2086925

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
393000_3801000.las	(393000.000,3801000.000,2022.897)	(394499.999,3802499.999,2057.590)	[-3709, 3675]	[-22.254, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2754198
393000_3802500.las	(393000.000,3802500.000,2020.252)	(394499.999,3803999.999,2172.799)	[-3709, 3652]	[-22.254, 21.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2731139
393000_3804000.las	(393000.000,3804000.000,2020.804)	(394499.999,3805499.999,2059.272)	[-3709, 3657]	[-22.254, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2795462
393000_3805500.las	(393000.000,3805500.000,2020.573)	(394499.999,3806999.999,2060.616)	[-3775, 3677]	[-22.65, 22.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2792039
393000_3807000.las	(393000.000,3807000.000,2017.701)	(394499.999,3808499.999,2061.426)	[-3776, 3655]	[-22.656, 21.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3092212
393000_3808500.las	(393000.000,3808500.000,2004.932)	(394499.999,3809999.999,2047.348)	[-3740, 3659]	[-22.44, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3041099
393000_3810000.las	(393000.000,3810000.000,1987.989)	(394499.999,3811499.999,2214.086)	[-3724, 3676]	[-22.344, 22.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3279101
393000_3811500.las	(393000.000,3811500.000,1981.099)	(394499.999,3812999.999,2047.803)	[-3726, 3703]	[-22.356, 22.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3380482
393000_3813000.las	(393000.000,3813000.000,1964.653)	(394499.999,3814499.999,2025.987)	[-3628, 3655]	[-21.768, 21.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3363826
393000_3814500.las	(393000.000,3814500.000,1958.571)	(394499.999,3815999.999,1998.469)	[-3617, 3573]	[-21.702, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3287303
393000_3816000.las	(393000.000,3816000.000,1955.068)	(394499.999,3817499.999,1995.884)	[-3591, 3551]	[-21.546, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3300033
393000_3817500.las	(393000.000,3817500.000,1954.058)	(394499.999,3818999.999,1993.011)	[-3590, 3546]	[-21.54, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3658125
393000_3819000.las	(393000.000,3819000.000,1939.609)	(394499.999,3820499.999,1985.430)	[-3570, 3555]	[-21.42, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3752401
393000_3820500.las	(393000.000,3820500.000,1945.887)	(394499.999,3821999.999,1984.700)	[-3586, 3543]	[-21.516, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3647569
393000_3822000.las	(393000.000,3822000.000,1930.925)	(394499.999,3823499.999,1957.128)	[-3585, 3510]	[-21.51, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3425714
393000_3823500.las	(393000.000,3823500.000,1919.636)	(394499.999,3824999.999,1944.321)	[-3518, 3459]	[-21.108, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3611115
393000_3825000.las	(393000.000,3825000.000,1917.170)	(394499.999,3826499.999,1933.802)	[-3503, 3461]	[-21.018, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3404875
393000_3826500.las	(393000.000,3826500.000,1914.117)	(394499.999,3827999.999,1931.569)	[-3488, 3442]	[-20.928, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3112250
393000_3828000.las	(393000.000,3828000.000,1908.696)	(394499.999,3829499.999,1945.476)	[-3454, 3442]	[-20.724, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3018294
393000_3829500.las	(393000.000,3829500.000,1902.225)	(394499.999,3830999.999,1931.712)	[-3487, 3439]	[-20.922, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2925347
393000_3831000.las	(393000.000,3831000.000,1894.293)	(394499.999,3832499.999,1975.757)	[-3487, 3432]	[-20.922, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4624258
393000_3832500.las	(393000.000,3832500.000,1887.374)	(394499.999,3833999.999,1919.703)	[-3474, 3409]	[-20.844, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9159109
393000_3834000.las	(393000.000,3834000.000,1887.164)	(394499.999,3835499.999,2171.722)	[-3424, 3395]	[-20.544, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9588136
393000_3835500.las	(393000.000,3835500.000,1888.898)	(394499.999,3836999.999,1988.267)	[-3438, 3414]	[-20.628, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8181437
393000_3837000.las	(393000.000,3837000.000,1899.698)	(394499.999,3838499.999,1921.874)	[-3449, 3407]	[-20.694, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3948453
393000_3838500.las	(393000.000,3838500.000,1903.058)	(394499.999,3839999.999,1924.377)	[-3328, 1946]	[-19.968, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1330972
393000_3840000.las	(393000.000,3840000.000,1714.500)	(394499.999,3841499.999,1922.368)	[-3328, 1152]	[-19.968, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1362639
393000_3841500.las	(393000.000,3841500.000,1894.710)	(394499.999,3842999.999,1919.395)	[-3312, 1117]	[-19.872, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1355033
393000_3843000.las	(393000.000,3843000.000,1902.385)	(394499.999,3844499.999,1935.019)	[-3345, 1077]	[-20.07, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584021
393000_3844500.las	(393000.000,3844500.000,1915.799)	(394499.999,3845999.999,1943.857)	[-3346, 1041]	[-20.076, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546230
393000_3846000.las	(393000.000,3846000.000,1910.568)	(394499.999,3847499.999,1943.138)	[-3362, 974]	[-20.172, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507538
393000_3847500.las	(393000.000,3847500.000,1912.133)	(394499.999,3848999.999,1947.434)	[-3363, 954]	[-20.178, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500495
393000_3849000.las	(393000.000,3849000.000,1917.285)	(394499.999,3850499.999,1954.936)	[-3380, 959]	[-20.28, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667312
393000_3850500.las	(393000.000,3850500.000,1913.424)	(394499.999,3851999.999,1943.230)	[-3365, 915]	[-20.19, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518388
393000_3852000.las	(393000.000,3852000.000,1663.849)	(394499.999,3853499.999,2013.013)	[-3364, 949]	[-20.184, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619098
393000_3853500.las	(393000.000,3853500.000,1929.668)	(394499.999,3854999.999,1981.638)	[-3413, 1012]	[-20.478, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651056
393000_3855000.las	(393000.000,3855000.000,1935.440)	(394499.999,3856499.999,1984.844)	[-3415, 1154]	[-20.49, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830710
393000_3856500.las	(393000.000,3856500.001,1936.526)	(394499.999,3857999.999,1973.246)	[-3411, 1270]	[-20.466, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655617
393000_3858000.las	(393000.000,3858000.000,1943.505)	(394499.999,3859499.999,1996.090)	[-3429, 1428]	[-20.574, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1845401
393000_3859500.las	(393000.000,3859500.000,1944.216)	(394499.999,3860999.999,2047.222)	[-3480, 1550]	[-20.88, 9.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727100
393000_3861000.las	(393000.000,3861000.000,1971.613)	(394499.999,3862499.999,2050.897)	[-3531, 1645]	[-21.186, 9.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927749
393000_3862500.las	(393000.000,3862500.000,1976.568)	(394499.999,3863999.999,2049.321)	[-3529, 1601]	[-21.174, 9.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602323
393000_3864000.las	(393000.000,3864000.000,1971.667)	(394499.999,3865499.999,2008.081)	[-3480, 1606]	[-20.88, 9.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1478623
393000_3865500.las	(393000.000,3865500.000,1956.827)	(394499.999,3866999.999,2011.190)	[-3465, 1759]	[-20.79, 10.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657231
393000_3867000.las	(393000.000,3867000.000,1963.500)	(394499.999,3868499.999,2021.988)	[-3496, 1884]	[-20.976, 11.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613205
393000_3868500.las	(393000.000,3868500.000,1966.188)	(394499.999,3869999.999,2044.375)	[-3498, 1983]	[-20.988, 11.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727939
393000_3870000.las	(393000.000,3870000.000,1980.093)	(394499.999,3871499.999,2060.430)	[-3514, 2035]	[-21.084, 12.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001747
393000_3871500.las	(393000.000,3871500.000,1982.932)	(394499.999,3872999.999,2065.782)	[-3548, 2145]	[-21.288, 12.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052879
393000_3873000.las	(393000.001,3873000.001,1998.096)	(394500.000,3873797.362,2079.770)	[-3548, 2169]	[-21.288, 13.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1050461

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
394500_3796500.las	(394500.001,3796716.016,2013.196)	(395999.999,3798000.000,2134.734)	[-877, 3693]	[-5.262, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1180194
394500_3798000.las	(394500.000,3798000.000,2009.047)	(395999.999,3799499.999,2057.105)	[-1128, 3681]	[-6.768, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1609402
394500_3799500.las	(394500.000,3799500.000,2034.780)	(395999.999,3800999.999,2063.562)	[-1060, 3705]	[-6.36, 22.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1661980
394500_3801000.las	(394500.000,3801000.000,2014.387)	(395999.999,3802499.999,2050.762)	[-1147, 3673]	[-6.882, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561818
394500_3802500.las	(394500.000,3802500.000,2023.735)	(395999.999,3803999.999,2061.840)	[-1240, 3659]	[-7.44, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1611949
394500_3804000.las	(394500.000,3804000.000,2025.115)	(395999.999,3805499.999,2067.696)	[-1286, 3678]	[-7.716, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709999
394500_3805500.las	(394500.000,3805500.000,1831.451)	(395999.999,3806999.999,2160.395)	[-1347, 3725]	[-8.082, 22.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557677
394500_3807000.las	(394500.000,3807000.000,2029.882)	(395999.999,3808499.999,2167.141)	[-1483, 3707]	[-8.898, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754453
394500_3808500.las	(394500.000,3808500.000,2025.732)	(395999.999,3809999.999,2285.722)	[-1592, 3692]	[-9.552, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1693738
394500_3810000.las	(394500.000,3810000.000,2007.315)	(395999.999,3811499.999,2053.882)	[-1620, 3704]	[-9.72, 22.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753955
394500_3811500.las	(394500.000,3811500.000,1977.316)	(395999.999,3812999.999,2050.059)	[-1515, 3658]	[-9.09, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684709
394500_3813000.las	(394500.000,3813000.000,1718.515)	(395999.999,3814499.999,2159.662)	[-1701, 3738]	[-10.206, 22.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867627
394500_3814500.las	(394500.000,3814500.000,1951.582)	(395999.999,3815999.999,2042.659)	[-1737, 3667]	[-10.422, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804785
394500_3816000.las	(394500.000,3816000.000,1937.050)	(395999.999,3817499.999,1992.451)	[-1734, 3538]	[-10.404, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562030
394500_3817500.las	(394500.000,3817500.000,1717.477)	(395999.999,3818999.999,1973.290)	[-1875, 3518]	[-11.25, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670538
394500_3819000.las	(394500.000,3819000.000,1664.501)	(395999.999,3820499.999,1972.713)	[-3557, 3503]	[-21.342, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583931
394500_3820500.las	(394500.000,3820500.000,1928.120)	(395999.999,3821999.999,1971.419)	[-3586, 3542]	[-21.516, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493163
394500_3822000.las	(394500.000,3822000.000,1928.510)	(395999.999,3823499.999,1954.712)	[-3543, 3487]	[-21.258, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1541963
394500_3823500.las	(394500.000,3823500.000,1918.766)	(395999.999,3824999.999,1941.820)	[-3505, 3486]	[-21.03, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1568924
394500_3825000.las	(394500.000,3825000.000,1909.994)	(395999.999,3826499.999,1935.437)	[-3507, 3476]	[-21.042, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1637830
394500_3826500.las	(394500.000,3826500.000,1904.868)	(395999.999,3827999.999,1922.438)	[-3489, 3462]	[-20.934, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886262
394500_3828000.las	(394500.000,3828000.000,1900.512)	(395999.999,3829499.999,1934.526)	[-3489, 3458]	[-20.934, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911861
394500_3829500.las	(394500.000,3829500.000,1896.132)	(395999.999,3830999.999,1921.183)	[-3489, 3431]	[-20.934, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888605
394500_3831000.las	(394500.000,3831000.000,1889.852)	(395999.999,3832499.999,1911.458)	[-3487, 3431]	[-20.922, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7250192
394500_3832500.las	(394500.000,3832500.000,1628.190)	(395999.999,3833999.999,1908.348)	[-3485, 3404]	[-20.91, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10880521
394500_3834000.las	(394500.000,3834000.000,1720.566)	(395999.999,3835499.999,2018.099)	[-3455, 3388]	[-20.73, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10754072
394500_3835500.las	(394500.000,3835500.000,1723.895)	(395999.999,3836999.999,1941.087)	[-3426, 3403]	[-20.556, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9447285
394500_3837000.las	(394500.000,3837000.000,1892.489)	(395999.999,3838499.999,1919.024)	[-3329, 3429]	[-19.974, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4679709
394500_3838500.las	(394500.000,3838500.000,1895.060)	(395999.999,3839999.999,1917.059)	[-3327, 3323]	[-19.962, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2348486
394500_3840000.las	(394500.000,3840000.000,1883.254)	(395999.999,3841499.999,1911.297)	[-3345, 3322]	[-20.07, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2192477
394500_3841500.las	(394500.000,3841500.000,1885.857)	(395999.999,3842999.999,1914.834)	[-3346, 3323]	[-20.076, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2175928
394500_3843000.las	(394500.000,3843000.000,1816.935)	(395999.999,3844499.999,2180.083)	[-3346, 3338]	[-20.076, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992535
394500_3844500.las	(394500.000,3844500.000,1630.755)	(395999.999,3845999.999,1925.219)	[-3345, 3347]	[-20.07, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1955909
394500_3846000.las	(394500.000,3846000.000,1901.600)	(395999.999,3847499.999,1930.265)	[-3347, 3323]	[-20.082, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1816137
394500_3847500.las	(394500.000,3847500.000,1911.334)	(395999.999,3848999.999,1941.395)	[-3362, 3347]	[-20.172, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855962
394500_3849000.las	(394500.000,3849000.000,1905.679)	(395999.999,3850499.999,1944.639)	[-3364, 3354]	[-20.184, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1712726
394500_3850500.las	(394500.000,3850500.000,1904.380)	(395999.999,3851999.999,1936.999)	[-3345, 3341]	[-20.07, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732437
394500_3852000.las	(394500.000,3852000.000,1908.255)	(395999.999,3853499.999,1938.363)	[-3363, 3342]	[-20.178, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716420
394500_3853500.las	(394500.000,3853500.000,1913.655)	(395999.999,3854999.999,1955.565)	[-3363, 3375]	[-20.178, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716145
394500_3855000.las	(394500.000,3855000.000,1919.652)	(395999.999,3856499.999,1961.375)	[-3380, 3375]	[-20.28, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711066
394500_3856500.las	(394500.000,3856500.000,1924.603)	(395999.999,3857999.999,1955.457)	[-3363, 3390]	[-20.178, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941152
394500_3858000.las	(394500.000,3858000.000,1927.659)	(395999.999,3859499.999,1955.590)	[-3365, 3392]	[-20.19, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1579101
394500_3859500.las	(394500.000,3859500.000,1742.172)	(395999.999,3860999.999,2012.193)	[-3378, 3458]	[-20.268, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1568073
394500_3861000.las	(394500.001,3861000.000,1944.824)	(395999.999,3862499.999,2050.293)	[-1918, 3506]	[-11.508, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588050
394500_3862500.las	(394500.000,3862500.000,1959.452)	(395999.999,3863999.999,2061.082)	[-1728, 3473]	[-10.368, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695306
394500_3864000.las	(394500.000,3864000.000,1959.351)	(395999.999,3865499.999,2115.740)	[-1703, 3474]	[-10.218, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656355
394500_3865500.las	(394500.000,3865500.000,1937.704)	(395999.999,3866999.999,2003.412)	[-1649, 3456]	[-9.894, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558584
394500_3867000.las	(394500.000,3867000.000,1935.750)	(395999.999,3868499.999,2000.469)	[-1605, 3419]	[-9.63, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526016
394500_3868500.las	(394500.000,3868500.000,1948.858)	(395999.999,3869999.999,2052.172)	[-1439, 3474]	[-8.634, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613727

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
394500_3870000.las	(394500.000,3870000.000,1956.559)	(395999.999,3871499.999,2053.817)	[-1368, 3457]	[-8.208, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626970
394500_3871500.las	(394500.000,3871500.000,1958.879)	(395999.999,3872999.999,2034.659)	[-1329, 3475]	[-7.974, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684677
394500_3873000.las	(394500.001,3873000.001,1965.819)	(395999.999,3873782.828,2021.370)	[-1322, 3474]	[-7.932, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	816430
396000_3796500.las	(396000.001,3796822.871,1988.364)	(397500.000,3798000.000,2058.462)	[-3706, 2580]	[-22.236, 15.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1505145
396000_3798000.las	(396000.000,3798000.000,1991.125)	(397499.999,3799499.999,2056.303)	[-3760, 2565]	[-22.56, 15.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2368812
396000_3799500.las	(396000.000,3799500.000,2005.649)	(397499.999,3800999.999,2067.441)	[-3762, 2542]	[-22.572, 15.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2306421
396000_3801000.las	(396000.000,3801000.000,1995.976)	(397499.999,3802499.999,2053.043)	[-3739, 2352]	[-22.434, 14.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2040071
396000_3802500.las	(396000.000,3802500.000,1991.783)	(397499.999,3803999.999,2045.714)	[-4107, 2515]	[-24.642, 15.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804737
396000_3804000.las	(396000.000,3804000.000,2005.987)	(397499.999,3805499.999,2072.798)	[-4193, 2500]	[-25.158, 15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2281345
396000_3805500.las	(396000.000,3805500.000,2007.571)	(397499.999,3806999.999,2076.411)	[-3792, 2231]	[-22.752, 13.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2333788
396000_3807000.las	(396000.000,3807000.000,2027.765)	(397499.999,3808499.999,2067.438)	[-3776, 2170]	[-22.656, 13.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2147518
396000_3808500.las	(396000.000,3808500.000,2024.777)	(397499.999,3809999.999,2047.850)	[-3760, 2137]	[-22.56, 12.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904819
396000_3810000.las	(396000.000,3810000.000,2006.834)	(397499.999,3811499.999,2055.395)	[-3770, 2082]	[-22.62, 12.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1921449
396000_3811500.las	(396000.000,3811500.000,2001.549)	(397499.999,3812999.999,2072.586)	[-3806, 2032]	[-22.836, 12.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2020042
396000_3813000.las	(396000.000,3813000.000,1999.811)	(397499.999,3814499.999,2167.630)	[-3793, 1915]	[-22.758, 11.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2096615
396000_3814500.las	(396000.001,3814500.000,1979.968)	(397499.999,3815999.999,2104.769)	[-3843, 1994]	[-23.058, 11.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242515
396000_3816000.las	(396000.000,3816000.000,1938.542)	(397499.999,3817499.999,2067.360)	[-3721, 1802]	[-22.326, 10.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1936317
396000_3817500.las	(396000.000,3817500.000,1925.456)	(397499.999,3818999.999,1985.458)	[-3588, 1606]	[-21.528, 9.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883039
396000_3819000.las	(396000.000,3819000.000,1915.788)	(397499.999,3820499.999,1961.685)	[-3553, 1482]	[-21.318, 8.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767534
396000_3820500.las	(396000.000,3820500.000,1907.912)	(397499.999,3821999.999,1948.871)	[-3551, 1407]	[-21.306, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867236
396000_3822000.las	(396000.000,3822000.000,1898.461)	(397499.999,3823499.999,1939.627)	[-3520, 1334]	[-21.12, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750296
396000_3823500.las	(396000.001,3823500.000,1897.260)	(397499.999,3824999.999,1939.784)	[-3557, 1323]	[-21.342, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771759
396000_3825000.las	(396000.000,3825000.000,1911.765)	(397499.999,3826499.999,1938.452)	[-3522, 1183]	[-21.132, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775740
396000_3826500.las	(396000.000,3826500.000,1901.782)	(397499.999,3827999.999,1924.052)	[-3509, 1125]	[-21.054, 6.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742553
396000_3828000.las	(396000.000,3828000.000,1897.242)	(397499.999,3829499.999,1932.180)	[-3494, 1114]	[-20.964, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780302
396000_3829500.las	(396000.000,3829500.000,1889.979)	(397499.999,3830999.999,1912.312)	[-3475, 965]	[-20.85, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817875
396000_3831000.las	(396000.000,3831000.000,1883.634)	(397499.999,3832499.999,1926.935)	[-3453, 3313]	[-20.718, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5909605
396000_3832500.las	(396000.000,3832500.000,1878.267)	(397499.999,3833999.999,1892.080)	[-3438, 3304]	[-20.628, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8841295
396000_3834000.las	(396000.000,3834000.000,1797.978)	(397499.999,3835499.999,1946.707)	[-3437, 3306]	[-20.622, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9838238
396000_3835500.las	(396000.000,3835500.000,1882.293)	(397499.999,3836999.999,2149.413)	[-3460, 3325]	[-20.76, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9174698
396000_3837000.las	(396000.000,3837000.000,1807.402)	(397499.999,3838499.999,1940.696)	[-3475, 3322]	[-20.85, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5278789
396000_3838500.las	(396000.000,3838500.000,1885.710)	(397499.999,3839999.999,1914.569)	[-3362, 3326]	[-20.172, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2054441
396000_3840000.las	(396000.000,3840000.000,1879.634)	(397499.999,3841499.999,1915.223)	[-3366, 3323]	[-20.196, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052663
396000_3841500.las	(396000.000,3841500.000,1882.142)	(397499.999,3842999.999,1908.560)	[-3362, 3324]	[-20.172, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2137347
396000_3843000.las	(396000.000,3843000.000,1892.194)	(397499.999,3844499.999,1915.300)	[-3365, 3337]	[-20.19, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2260595
396000_3844500.las	(396000.000,3844500.000,1897.723)	(397499.999,3845999.999,2016.621)	[-3364, 3338]	[-20.184, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2388892
396000_3846000.las	(396000.000,3846000.000,1893.642)	(397499.999,3847499.999,1922.852)	[-3368, 3338]	[-20.208, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500756
396000_3847500.las	(396000.000,3847500.000,1898.477)	(397499.999,3848999.999,1931.981)	[-3380, 3355]	[-20.28, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2436245
396000_3849000.las	(396000.000,3849000.000,1902.149)	(397499.999,3850499.999,1928.886)	[-3397, 3355]	[-20.382, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2580041
396000_3850500.las	(396000.000,3850500.000,1893.455)	(397499.999,3851999.999,1919.467)	[-3379, 3341]	[-20.274, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2628297
396000_3852000.las	(396000.000,3852000.000,1898.482)	(397499.999,3853499.999,1936.494)	[-3384, 3374]	[-20.304, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2738114
396000_3853500.las	(396000.000,3853500.000,1909.327)	(397499.999,3854999.999,1937.138)	[-3396, 3340]	[-20.376, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2775383
396000_3855000.las	(396000.000,3855000.000,1910.967)	(397499.999,3856499.999,2089.066)	[-3408, 3371]	[-20.448, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2827060
396000_3856500.las	(396000.000,3856500.000,1908.865)	(397499.999,3857999.999,1940.208)	[-3417, 3373]	[-20.502, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2784001
396000_3858000.las	(396000.000,3858000.000,1909.692)	(397499.999,3859499.999,1943.137)	[-3418, 3378]	[-20.508, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900297
396000_3859500.las	(396000.000,3859500.000,1847.596)	(397499.999,3860999.999,1956.524)	[-3431, 3381]	[-20.586, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2975041
396000_3861000.las	(396000.000,3861000.000,1924.543)	(397499.999,3862499.999,1962.422)	[-3465, 3407]	[-20.79, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3022484
396000_3862500.las	(396000.000,3862500.000,1934.662)	(397499.999,3863999.999,1974.243)	[-3481, 3424]	[-20.886, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2930114
396000_3864000.las	(396000.000,3864000.000,1936.886)	(397499.999,3865499.999,1999.101)	[-3517, 3491]	[-21.102, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2871750

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
396000_3865500.las	(396000.000,3865500.000,1944.557)	(397499.999,3866999.999,1993.425)	[-3515, 3509]	[-21.09, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2905253
396000_3867000.las	(396000.000,3867000.000,1763.784)	(397499.999,3868499.999,1982.530)	[-3463, 3426]	[-20.778, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2691545
396000_3868500.las	(396000.000,3868500.000,1932.834)	(397499.999,3869999.999,1968.977)	[-3470, 3423]	[-20.82, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2697041
396000_3870000.las	(396000.000,3870000.000,1937.065)	(397499.999,3871499.999,1979.002)	[-3482, 3428]	[-20.892, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2824031
396000_3871500.las	(396000.000,3871500.000,1935.024)	(397499.999,3872999.999,1979.390)	[-3501, 3423]	[-21.006, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2814318
396000_3873000.las	(396000.001,3873000.001,1939.101)	(397500.000,3873768.256,2009.488)	[-3481, 3442]	[-20.886, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1490267
397500_3796500.las	(397500.001,3796831.567,1978.032)	(399000.000,3798000.000,2009.638)	[-2990, 3641]	[-17.94, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576092
397500_3798000.las	(397500.000,3798000.000,1975.427)	(398999.999,3799499.999,2011.132)	[-3302, 3707]	[-19.812, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2794668
397500_3799500.las	(397500.000,3799500.000,1974.130)	(398999.999,3800999.999,2089.557)	[-3474, 3673]	[-20.844, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3125685
397500_3801000.las	(397500.000,3801000.000,1977.307)	(398999.999,3802499.999,2022.134)	[-3478, 3659]	[-20.868, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3175575
397500_3802500.las	(397500.000,3802500.000,1973.881)	(398999.999,3803999.999,2019.737)	[-3480, 3725]	[-20.88, 22.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79936	2961883
397500_3804000.las	(397500.000,3804000.000,1972.878)	(398999.999,3805499.999,2026.742)	[-3477, 3751]	[-20.862, 22.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20683	3182559
397500_3805500.las	(397500.000,3805500.000,1979.428)	(398999.999,3806999.999,2160.504)	[-3462, 3729]	[-20.772, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3293800
397500_3807000.las	(397500.000,3807000.000,1984.875)	(398999.999,3808499.999,2047.620)	[-3443, 3719]	[-20.658, 22.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3158251
397500_3808500.las	(397500.000,3808500.000,1994.371)	(398999.999,3809999.999,2045.642)	[-3511, 3708]	[-21.066, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3148548
397500_3810000.las	(397500.000,3810000.000,2009.402)	(398999.999,3811499.999,2234.322)	[-3596, 3726]	[-21.576, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3218095
397500_3811500.las	(397500.000,3811500.000,2014.146)	(398999.999,3812999.999,2156.014)	[-3600, 3756]	[-21.6, 22.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3213693
397500_3813000.las	(397500.000,3813000.000,1983.590)	(398999.999,3814499.999,2063.674)	[-3579, 3740]	[-21.474, 22.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3302058
397500_3814500.las	(397500.000,3814500.000,1970.769)	(398999.999,3815999.999,2157.284)	[-3627, 3773]	[-21.762, 22.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3167317
397500_3816000.las	(397500.000,3816000.000,1954.945)	(398999.999,3817499.999,2072.130)	[-3493, 3624]	[-20.958, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3003518
397500_3817500.las	(397500.000,3817500.000,1930.986)	(398999.999,3818999.999,1984.234)	[-3435, 3539]	[-20.61, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2805685
397500_3819000.las	(397500.001,3819000.000,1921.436)	(398999.999,3820499.999,1966.763)	[-3443, 3506]	[-20.658, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2792273
397500_3820500.las	(397500.000,3820500.000,1919.590)	(398999.999,3821999.999,1959.071)	[-3460, 3471]	[-20.76, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2743326
397500_3822000.las	(397500.000,3822000.000,1896.837)	(398999.999,3823499.999,1946.815)	[-3494, 3439]	[-20.964, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500909
397500_3823500.las	(397500.000,3823500.000,1888.956)	(398999.999,3824999.999,1932.225)	[-3459, 3437]	[-20.754, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2403044
397500_3825000.las	(397500.000,3825000.000,1887.225)	(398999.999,3826499.999,1926.130)	[-3448, 3437]	[-20.688, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443295
397500_3826500.las	(397500.000,3826500.000,1905.038)	(398999.999,3827999.999,1928.909)	[-3459, 3445]	[-20.754, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2384864
397500_3828000.las	(397500.000,3828000.000,1894.278)	(398999.999,3829499.999,1923.140)	[-3460, 3427]	[-20.76, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2428056
397500_3829500.las	(397500.000,3829500.000,1887.527)	(398999.999,3830999.999,1918.173)	[-3442, 3437]	[-20.652, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2440499
397500_3831000.las	(397500.000,3831000.000,1865.649)	(398999.999,3832499.999,1902.722)	[-3443, 3389]	[-20.658, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4543499
397500_3832500.las	(397500.000,3832500.000,1875.067)	(398999.999,3833999.999,1889.489)	[-3409, 3391]	[-20.454, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9409605
397500_3834000.las	(397500.000,3834000.000,1848.644)	(398999.999,3835499.999,1898.583)	[-3414, 3394]	[-20.484, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9307394
397500_3835500.las	(397500.000,3835500.000,1652.032)	(398999.999,3836999.999,2083.780)	[-3410, 3442]	[-20.46, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8799687
397500_3837000.las	(397500.000,3837000.000,1617.053)	(398999.999,3838499.999,1911.246)	[-3412, 3429]	[-20.472, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8128186
397500_3838500.las	(397500.000,3838500.000,1877.097)	(398999.999,3839999.999,2026.552)	[-3417, 2249]	[-20.502, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4691440
397500_3840000.las	(397500.000,3840000.000,1875.373)	(398999.999,3841499.999,1897.787)	[-3365, 1233]	[-20.19, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1463724
397500_3841500.las	(397500.000,3841500.000,1603.861)	(398999.999,3842999.999,1909.013)	[-3381, 1332]	[-20.286, 7.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550096
397500_3843000.las	(397500.000,3843000.000,1885.078)	(398999.999,3844499.999,1912.208)	[-3380, 1338]	[-20.28, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562605
397500_3844500.las	(397500.000,3844500.000,1892.452)	(398999.999,3845999.999,1914.648)	[-3380, 1361]	[-20.28, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1547546
397500_3846000.las	(397500.000,3846000.000,1887.728)	(398999.999,3847499.999,1908.705)	[-3380, 1506]	[-20.28, 9.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1573175
397500_3847500.las	(397500.000,3847500.000,1891.220)	(398999.999,3848999.999,1915.360)	[-3380, 1566]	[-20.28, 9.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1502587
397500_3849000.las	(397500.000,3849000.000,1892.786)	(398999.999,3850499.999,1910.156)	[-3380, 1503]	[-20.28, 9.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1411736
397500_3850500.las	(397500.000,3850500.000,1885.630)	(398999.999,3851999.999,1907.448)	[-3380, 1680]	[-20.28, 10.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1528743
397500_3852000.las	(397500.000,3852000.000,1897.886)	(398999.999,3853499.999,1925.397)	[-3401, 1687]	[-20.406, 10.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498205
397500_3853500.las	(397500.000,3853500.000,1618.824)	(398999.999,3854999.999,1922.801)	[-3397, 1734]	[-20.382, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1499747
397500_3855000.las	(397500.000,3855000.000,1901.826)	(398999.999,3856499.999,1922.474)	[-3413, 1909]	[-20.478, 11.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1585922
397500_3856500.las	(397500.000,3856500.000,1892.961)	(398999.999,3857999.999,1933.665)	[-3418, 2008]	[-20.508, 12.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684158
397500_3858000.las	(397500.000,3858000.000,1897.785)	(398999.999,3859499.999,1927.833)	[-3400, 2052]	[-20.4, 12.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604536
397500_3859500.las	(397500.000,3859500.000,1905.262)	(398999.999,3860999.999,1929.027)	[-3432, 2140]	[-20.592, 12.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613032

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
397500_3861000.las	(397500.000,3861000.000,1914.851)	(398999.999,3862499.999,1935.295)	[-3430, 3391]	[-20.58, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1644262
397500_3862500.las	(397500.000,3862500.000,1918.737)	(398999.999,3863999.999,1949.430)	[-3448, 3407]	[-20.688, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1674401
397500_3864000.las	(397500.000,3864000.000,1796.454)	(398999.999,3865499.999,2004.769)	[-3514, 3457]	[-21.084, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1939259
397500_3865500.las	(397500.000,3865500.000,1921.668)	(398999.999,3866999.999,2002.840)	[-3548, 3455]	[-21.288, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2092150
397500_3867000.las	(397500.000,3867000.000,1911.072)	(398999.999,3868499.999,1960.893)	[-3483, 3391]	[-20.898, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998971
397500_3868500.las	(397500.000,3868500.000,1917.282)	(398999.999,3869999.999,1950.539)	[-3463, 3406]	[-20.778, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2038769
397500_3870000.las	(397500.000,3870000.000,1915.982)	(398999.999,3871499.999,1957.603)	[-3447, 3408]	[-20.682, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2072033
397500_3871500.las	(397500.000,3871500.000,1916.569)	(398999.999,3872999.999,1958.561)	[-3464, 3411]	[-20.784, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2107124
397500_3873000.las	(397500.001,3873000.001,1919.267)	(399000.000,3873753.697,1963.994)	[-3479, 3440]	[-20.874, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1101938
399000_3795000.las	(399862.952,3795436.532,1972.497)	(400499.999,3796500.000,1997.052)	[-3461, 301]	[-20.766, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	105040
399000_3796500.las	(399000.001,3796500.001,1963.746)	(400499.999,3798000.000,2000.177)	[-3480, 1420]	[-20.88, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592965
399000_3798000.las	(399000.000,3798000.000,1964.056)	(400499.999,3799499.999,1991.453)	[-3480, 1425]	[-20.88, 8.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690316
399000_3799500.las	(399000.000,3799500.000,1964.845)	(400499.999,3800999.999,1986.049)	[-3478, 1621]	[-20.868, 9.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701478
399000_3801000.las	(399000.000,3801000.000,1963.658)	(400499.999,3802499.999,1984.982)	[-3447, 3435]	[-20.682, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799461
399000_3802500.las	(399000.000,3802500.000,1967.351)	(400499.999,3803999.999,1980.722)	[-3447, 3434]	[-20.682, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832615
399000_3804000.las	(399000.000,3804000.000,1831.577)	(400499.999,3805499.999,1980.319)	[-3461, 3443]	[-20.766, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717966
399000_3805500.las	(399000.000,3805500.000,1972.006)	(400499.999,3806999.999,1993.212)	[-3464, 1907]	[-20.784, 11.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698550
399000_3807000.las	(399000.000,3807000.000,1979.018)	(400499.999,3808499.999,2014.491)	[-3478, 1893]	[-20.868, 11.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1644751
399000_3808500.las	(399000.001,3808500.000,1988.777)	(400499.999,3809999.999,2026.978)	[-3529, 2005]	[-21.174, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1638720
399000_3810000.las	(399000.000,3810000.000,2015.779)	(400499.999,3811499.999,2058.016)	[-3590, 3559]	[-21.54, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753345
399000_3811500.las	(399000.000,3811500.000,2028.341)	(400499.999,3812999.999,2073.411)	[-3614, 3554]	[-21.684, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954898
399000_3813000.las	(399000.000,3813000.000,1983.037)	(400499.999,3814499.999,2082.573)	[-3681, 3555]	[-22.086, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2375809
399000_3814500.las	(399000.000,3814500.000,1966.574)	(400499.999,3815999.999,2098.424)	[-3698, 3590]	[-22.188, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2249214
399000_3816000.las	(399000.000,3816000.000,1950.773)	(400499.999,3817499.999,2026.628)	[-3684, 3452]	[-22.104, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2276245
399000_3817500.las	(399000.000,3817500.000,1666.588)	(400499.999,3818999.999,2040.987)	[-3546, 3403]	[-21.276, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2448641
399000_3819000.las	(399000.000,3819000.000,1918.789)	(400499.999,3820499.999,1968.397)	[-3464, 3405]	[-20.784, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2484451
399000_3820500.las	(399000.000,3820500.000,1903.139)	(400499.999,3821999.999,1947.883)	[-3445, 3423]	[-20.67, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2318986
399000_3822000.las	(399000.000,3822000.000,1902.891)	(400499.999,3823499.999,1947.122)	[-3410, 3441]	[-20.46, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2247990
399000_3823500.las	(399000.000,3823500.000,1891.859)	(400499.999,3824999.999,2008.484)	[-3412, 3432]	[-20.472, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2287156
399000_3825000.las	(399000.000,3825000.000,1879.731)	(400499.999,3826499.999,1912.364)	[-3375, 3420]	[-20.25, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2312336
399000_3826500.las	(399000.000,3826500.000,1882.513)	(400499.999,3827999.999,1922.857)	[-3376, 3421]	[-20.256, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2376723
399000_3828000.las	(399000.000,3828000.000,1890.100)	(400499.999,3829499.999,1920.889)	[-3411, 3418]	[-20.466, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279404
399000_3829500.las	(399000.000,3829500.000,1885.090)	(400499.999,3830999.999,1924.988)	[-3377, 3402]	[-20.262, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2267760
399000_3831000.las	(399000.000,3831000.000,1872.966)	(400499.999,3832499.999,1917.561)	[-3409, 3386]	[-20.454, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3070158
399000_3832500.las	(399000.000,3832500.000,1657.457)	(400499.999,3833999.999,2003.089)	[-3361, 3355]	[-20.166, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10152178
399000_3834000.las	(399000.000,3834000.000,1615.419)	(400499.999,3835499.999,1900.176)	[-3346, 3374]	[-20.076, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9744400
399000_3835500.las	(399000.000,3835500.000,1873.231)	(400499.999,3836999.999,1900.563)	[-3339, 3373]	[-20.034, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9148128
399000_3837000.las	(399000.000,3837000.000,1872.211)	(400499.999,3838499.999,2168.004)	[-3323, 3376]	[-19.938, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7844011
399000_3838500.las	(399000.000,3838500.000,1870.832)	(400499.999,3839999.999,1897.118)	[-3292, 3362]	[-19.752, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3588261
399000_3840000.las	(399000.000,3840000.000,1869.696)	(400499.999,3841499.999,1898.117)	[-2283, 3323]	[-13.698, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1810960
399000_3841500.las	(399000.000,3841500.000,1874.990)	(400499.999,3842999.999,1898.811)	[-2058, 3309]	[-12.348, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1460018
399000_3843000.las	(399000.000,3843000.000,1876.276)	(400499.999,3844499.999,1905.642)	[-1946, 3339]	[-11.676, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1437225
399000_3844500.las	(399000.000,3844500.000,1878.354)	(400499.999,3845999.999,1909.850)	[-1888, 3340]	[-11.328, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1443627
399000_3846000.las	(399000.000,3846000.000,1877.756)	(400499.999,3847499.999,1906.625)	[-1889, 3342]	[-11.334, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382250
399000_3847500.las	(399000.001,3847500.000,1880.498)	(400499.999,3848999.999,1910.941)	[-1873, 3344]	[-11.238, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1372062
399000_3849000.las	(399000.000,3849000.000,1882.272)	(400499.999,3850499.999,1911.613)	[-1765, 3344]	[-10.59, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1444825
399000_3850500.las	(399000.000,3850500.000,1879.563)	(400499.999,3851999.999,1907.871)	[-1695, 3347]	[-10.17, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1412933
399000_3852000.las	(399000.000,3852000.000,1885.868)	(400499.999,3853499.999,1913.615)	[-1668, 3372]	[-10.008, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1438065
399000_3853500.las	(399000.000,3853500.000,1890.868)	(400499.999,3854999.999,1913.418)	[-1587, 3352]	[-9.522, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1455420

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
399000_3855000.las	(399000.000,3855000.000,1890.925)	(400499.999,3856499.999,1920.574)	[-1456, 3376]	[-8.736, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1364475
399000_3856500.las	(399000.000,3856500.000,1886.356)	(400499.999,3857999.999,1909.743)	[-1371, 3368]	[-8.226, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1274266
399000_3858000.las	(399000.000,3858000.000,1890.579)	(400499.999,3859499.999,1918.223)	[-1308, 3377]	[-7.848, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1312131
399000_3859500.las	(399000.000,3859500.000,1898.661)	(400499.999,3860999.999,1920.085)	[-1292, 3375]	[-7.752, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1411684
399000_3861000.las	(399000.000,3861000.000,1907.417)	(400499.999,3862499.999,1926.137)	[-1198, 3405]	[-7.188, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1391707
399000_3862500.las	(399000.000,3862500.000,1904.414)	(400499.999,3863999.999,1933.420)	[-1077, 3391]	[-6.462, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1436977
399000_3864000.las	(399000.000,3864000.000,1905.179)	(400499.999,3865499.999,1936.618)	[-1044, 3408]	[-6.264, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529827
399000_3865500.las	(399000.000,3865500.000,1904.856)	(400499.999,3866999.999,1941.512)	[-935, 3411]	[-5.61, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1345012
399000_3867000.las	(399000.000,3867000.000,1900.482)	(400499.999,3868499.999,1939.775)	[-901, 3392]	[-5.406, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1313209
399000_3868500.las	(399000.000,3868500.000,1898.432)	(400499.999,3869999.999,1932.191)	[-902, 3391]	[-5.412, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1424456
399000_3870000.las	(399000.000,3870000.000,1904.838)	(400499.999,3871499.999,1934.305)	[-817, 3390]	[-4.902, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1376269
399000_3871500.las	(399000.000,3871500.000,1897.844)	(400499.999,3872999.999,1940.328)	[-833, 3390]	[-4.998, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1421515
399000_3873000.las	(399000.001,3873000.001,1898.596)	(400499.999,3873739.177,1927.329)	[-827, 3382]	[-4.962, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	703512
400500_3790500.las	(401334.291,3791532.424,1984.093)	(401999.999,3792000.000,2010.583)	[-3478, 1124]	[-20.868, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	95263
400500_3792000.las	(400915.341,3792000.002,1951.055)	(402000.000,3793500.000,1998.070)	[-3473, 3478]	[-20.838, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	840075
400500_3793500.las	(400929.344,3793500.001,1950.208)	(402000.000,3795000.000,2010.856)	[-3411, 3458]	[-20.466, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	813999
400500_3795000.las	(400500.001,3795000.001,1947.947)	(402000.000,3796500.000,1999.149)	[-1896, 3439]	[-11.376, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1563994
400500_3796500.las	(400500.000,3796500.000,1958.340)	(401999.999,3797999.999,1996.010)	[-1912, 3442]	[-11.472, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558682
400500_3798000.las	(400500.000,3798000.000,1956.447)	(401999.999,3799499.999,1991.042)	[-1817, 3441]	[-10.902, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1525139
400500_3799500.las	(400500.000,3799500.001,1962.258)	(401999.999,3800999.999,1986.319)	[-1775, 3422]	[-10.65, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1458633
400500_3801000.las	(400500.000,3801000.000,1959.975)	(401999.999,3802499.999,1970.348)	[-1646, 3410]	[-9.876, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1449463
400500_3802500.las	(400500.000,3802500.000,1959.369)	(401999.999,3803999.999,1980.053)	[-1577, 3423]	[-9.462, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1435615
400500_3804000.las	(400500.000,3804000.000,1965.053)	(401999.999,3805499.999,1984.213)	[-1604, 3425]	[-9.624, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1532953
400500_3805500.las	(400500.000,3805500.000,1972.665)	(401999.999,3806999.999,1998.470)	[-1510, 3433]	[-9.06, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1538861
400500_3807000.las	(400500.000,3807000.000,1978.019)	(401999.999,3808499.999,2011.647)	[-1524, 3474]	[-9.144, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1648931
400500_3808500.las	(400500.000,3808500.000,1987.458)	(401999.999,3809999.999,2030.463)	[-1489, 3506]	[-8.934, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732380
400500_3810000.las	(400500.000,3810000.000,2007.933)	(401999.999,3811499.999,2050.532)	[-1209, 3574]	[-7.254, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1609463
400500_3811500.las	(400500.001,3811500.000,2030.900)	(401999.999,3812999.999,2065.519)	[-1159, 3574]	[-6.954, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562396
400500_3813000.las	(400500.000,3813000.000,2016.839)	(401999.999,3814499.999,2089.595)	[-1172, 3659]	[-7.032, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583150
400500_3814500.las	(400500.000,3814500.000,2001.336)	(401999.999,3815999.999,2097.842)	[-1186, 3678]	[-7.116, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626139
400500_3816000.las	(400500.000,3816000.000,1979.623)	(401999.999,3817499.999,2109.506)	[-1110, 3589]	[-6.66, 21.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684652
400500_3817500.las	(400500.000,3817500.000,1931.611)	(401999.999,3818999.999,2078.147)	[-1000, 3504]	[-6, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812937
400500_3819000.las	(400500.000,3819000.000,1903.160)	(401999.999,3820499.999,1958.036)	[-988, 3440]	[-5.928, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656443
400500_3820500.las	(400500.000,3820500.000,1877.280)	(401999.999,3821999.999,1944.922)	[-921, 3407]	[-5.526, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1568445
400500_3822000.las	(400500.000,3822000.000,1881.779)	(401999.999,3823499.999,1915.609)	[-916, 3374]	[-5.496, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1443938
400500_3823500.las	(400500.000,3823500.000,1875.418)	(401999.999,3824999.999,2042.079)	[-931, 3360]	[-5.586, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1451688
400500_3825000.las	(400500.001,3825000.000,1873.548)	(401999.999,3826499.999,1891.902)	[-1039, 3339]	[-6.234, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1484360
400500_3826500.las	(400500.000,3826500.000,1870.480)	(401999.999,3827999.999,1897.591)	[-1208, 3340]	[-7.248, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493874
400500_3828000.las	(400500.000,3828000.000,1868.027)	(401999.999,3829499.999,1915.141)	[-1314, 3357]	[-7.884, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614204
400500_3829500.las	(400500.000,3829500.000,1868.438)	(401999.999,3830999.999,1919.245)	[-1371, 3344]	[-8.226, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619968
400500_3831000.las	(400500.000,3831000.000,1869.423)	(401999.999,3832499.999,1897.206)	[-3344, 3375]	[-20.064, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2747251
400500_3832500.las	(400500.000,3832500.000,1865.749)	(401999.999,3833999.999,1885.070)	[-3380, 3309]	[-20.28, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8677411
400500_3834000.las	(400500.000,3834000.000,1865.223)	(401999.999,3835499.999,1884.453)	[-3363, 3310]	[-20.178, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8788313
400500_3835500.las	(400500.000,3835500.000,1867.051)	(401999.999,3836999.999,1883.585)	[-3363, 3310]	[-20.178, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9201824
400500_3837000.las	(400500.000,3837000.000,1866.509)	(401999.999,3838499.999,2484.214)	[-3362, 3290]	[-20.172, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8378489
400500_3838500.las	(400500.000,3838500.000,1866.548)	(401999.999,3839999.999,1881.436)	[-3377, 3287]	[-20.262, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4916947
400500_3840000.las	(400500.000,3840000.000,1867.834)	(401999.999,3841499.999,1885.350)	[-3378, 3299]	[-20.268, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2706216
400500_3841500.las	(400500.000,3841500.000,1867.763)	(401999.999,3842999.999,1883.128)	[-3364, 3305]	[-20.184, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054277
400500_3843000.las	(400500.000,3843000.000,1867.838)	(401999.999,3844499.999,1901.514)	[-3364, 3321]	[-20.184, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3193424

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
400500_3844500.las	(400500.000,3844500.000,1868.644)	(401999.999,3845999.999,1894.622)	[-3382, 3340]	[-20.292, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3120826
400500_3846000.las	(400500.000,3846000.000,1868.799)	(401999.999,3847499.999,1933.259)	[-3381, 3323]	[-20.286, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2956899
400500_3847500.las	(400500.000,3847500.000,1869.374)	(401999.999,3848999.999,1909.447)	[-3380, 3340]	[-20.28, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863052
400500_3849000.las	(400500.000,3849000.000,1870.487)	(401999.999,3850499.999,1903.166)	[-3381, 3339]	[-20.286, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779335
400500_3850500.las	(400500.000,3850500.000,1873.073)	(401999.999,3851999.999,1913.749)	[-3380, 3344]	[-20.28, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2784748
400500_3852000.las	(400500.000,3852000.000,1873.291)	(401999.999,3853499.999,1921.399)	[-3416, 3338]	[-20.496, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2646095
400500_3853500.las	(400500.000,3853500.000,1876.405)	(401999.999,3854999.999,1921.783)	[-3412, 3374]	[-20.472, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2616127
400500_3855000.las	(400500.000,3855000.000,1879.221)	(401999.999,3856499.999,1924.911)	[-3415, 3387]	[-20.49, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2611821
400500_3856500.las	(400500.000,3856500.000,1879.236)	(401999.999,3857999.999,1920.466)	[-3422, 3375]	[-20.532, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570460
400500_3858000.las	(400500.000,3858000.000,1881.962)	(401999.999,3859499.999,1922.387)	[-3413, 3372]	[-20.478, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2467637
400500_3859500.las	(400500.000,3859500.000,1893.720)	(401999.999,3860999.999,1926.866)	[-3430, 3404]	[-20.58, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2392396
400500_3861000.las	(400500.000,3861000.000,1896.728)	(401999.999,3862499.999,2041.345)	[-3434, 3408]	[-20.604, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2427042
400500_3862500.las	(400500.000,3862500.000,1893.063)	(401999.999,3863999.999,1934.205)	[-3433, 3409]	[-20.598, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2374143
400500_3864000.las	(400500.000,3864000.000,1896.084)	(401999.999,3865499.999,1930.398)	[-3424, 3406]	[-20.544, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2359314
400500_3865500.las	(400500.000,3865500.000,1896.091)	(401999.999,3866999.999,1933.719)	[-3448, 3407]	[-20.688, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2332790
400500_3867000.las	(400500.000,3867000.000,1892.913)	(401999.999,3868499.999,1932.766)	[-3432, 3406]	[-20.592, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2148438
400500_3868500.las	(400500.000,3868500.000,1892.440)	(401999.999,3869999.999,1937.929)	[-3432, 3405]	[-20.592, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2134090
400500_3870000.las	(400500.000,3870000.000,1890.736)	(401999.999,3871499.999,1932.541)	[-3431, 3392]	[-20.586, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2102004
400500_3871500.las	(400500.000,3871500.001,1892.311)	(401999.999,3872999.999,1931.328)	[-3432, 3406]	[-20.592, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2072199
400500_3873000.las	(400500.002,3873000.001,1892.583)	(402000.000,3873724.624,1929.217)	[-3428, 3394]	[-20.568, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	993815
402000_3790500.las	(402000.001,3791017.509,1976.804)	(403500.000,3792000.000,2005.412)	[-3511, 3423]	[-21.066, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	897433
402000_3792000.las	(402000.000,3792000.000,1947.711)	(403499.999,3793499.999,2224.531)	[-3511, 3404]	[-21.066, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3178625
402000_3793500.las	(402000.000,3793500.000,1944.393)	(403499.999,3794999.999,1980.231)	[-3463, 3388]	[-20.778, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3289587
402000_3795000.las	(402000.000,3795000.000,1941.894)	(403499.999,3796499.999,1970.371)	[-3479, 3372]	[-20.874, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3153516
402000_3796500.las	(402000.000,3796500.000,1945.385)	(403499.999,3797999.999,1973.672)	[-3461, 3351]	[-20.766, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2937546
402000_3798000.las	(402000.000,3798000.000,1949.858)	(403499.999,3799499.999,1977.801)	[-3450, 3373]	[-20.7, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2760626
402000_3799500.las	(402000.000,3799500.000,1955.884)	(403499.999,3800999.999,1982.458)	[-3463, 3395]	[-20.778, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2667291
402000_3801000.las	(402000.000,3801000.000,1959.737)	(403499.999,3802499.999,1996.018)	[-3462, 3423]	[-20.772, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2699774
402000_3802500.las	(402000.000,3802500.000,1960.687)	(403499.999,3803999.999,1992.422)	[-3464, 3406]	[-20.784, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2613261
402000_3804000.las	(402000.000,3804000.000,1971.535)	(403499.999,3805499.999,2005.156)	[-3461, 3457]	[-20.766, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2565186
402000_3805500.las	(402000.000,3805500.000,1980.588)	(403499.999,3806999.999,2015.199)	[-3511, 3455]	[-21.066, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2480109
402000_3807000.las	(402000.000,3807000.000,1998.510)	(403499.999,3808499.999,2019.672)	[-3514, 3505]	[-21.084, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2313015
402000_3808500.las	(402000.000,3808500.000,2005.609)	(403499.999,3809999.999,2034.535)	[-3583, 3488]	[-21.498, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2493740
402000_3810000.las	(402000.000,3810000.000,2022.505)	(403499.999,3811499.999,2046.120)	[-3563, 3489]	[-21.378, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2480966
402000_3811500.las	(402000.000,3811500.000,2026.211)	(403499.999,3812999.999,2046.508)	[-3581, 3491]	[-21.486, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500046
402000_3813000.las	(402000.000,3813000.000,2025.891)	(403499.999,3814499.999,2046.401)	[-3562, 3505]	[-21.372, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2465146
402000_3814500.las	(402000.000,3814500.000,2030.016)	(403499.999,3815999.999,2049.182)	[-3562, 3508]	[-21.372, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443397
402000_3816000.las	(402000.000,3816000.000,2025.505)	(403499.999,3817499.999,2060.257)	[-3580, 3523]	[-21.48, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2413536
402000_3817500.las	(402000.000,3817500.000,1919.818)	(403499.999,3818999.999,2072.769)	[-3563, 3560]	[-21.378, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2425283
402000_3819000.las	(402000.000,3819000.000,1890.301)	(403499.999,3820499.999,1941.417)	[-3342, 3561]	[-20.052, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2140080
402000_3820500.las	(402000.000,3820500.000,1874.301)	(403499.999,3821999.999,1906.904)	[-3293, 3306]	[-19.758, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1815366
402000_3822000.las	(402000.000,3822000.000,1870.213)	(403499.999,3823499.999,1891.626)	[-3265, 3221]	[-19.59, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769985
402000_3823500.las	(402000.000,3823500.000,1867.346)	(403499.999,3824999.999,1887.159)	[-3263, 3219]	[-19.578, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782832
402000_3825000.las	(402000.000,3825000.000,1866.687)	(403499.999,3826499.999,1887.230)	[-3259, 3220]	[-19.554, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918692
402000_3826500.las	(402000.000,3826500.000,1863.882)	(403499.999,3827999.999,1881.994)	[-3260, 3219]	[-19.56, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658212
402000_3828000.las	(402000.000,3828000.000,1860.228)	(403499.999,3829499.999,1889.983)	[-3245, 3220]	[-19.47, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536164
402000_3829500.las	(402000.000,3829500.000,1860.657)	(403499.999,3830999.999,1891.486)	[-3258, 3203]	[-19.548, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557277
402000_3831000.las	(402000.000,3831000.000,1860.072)	(403499.999,3832499.999,1874.375)	[-3262, 3328]	[-19.572, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5793554
402000_3832500.las	(402000.000,3832500.000,1859.894)	(403499.999,3833999.999,1878.099)	[-3245, 3331]	[-19.47, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7534023

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
402000_3834000.las	(402000.000,3834000.000,1861.927)	(403499.999,3835499.999,1879.137)	[-3260, 3323]	[-19.56, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7903185
402000_3835500.las	(402000.000,3835500.000,1860.419)	(403499.999,3836999.999,1877.238)	[-3244, 3323]	[-19.464, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7681150
402000_3837000.las	(402000.000,3837000.000,1860.746)	(403499.999,3838499.999,1877.339)	[-3243, 3324]	[-19.458, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7035910
402000_3838500.las	(402000.000,3838500.000,1861.479)	(403499.999,3839999.999,2078.206)	[-3245, 3338]	[-19.47, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3373565
402000_3840000.las	(402000.000,3840000.000,1861.741)	(403499.999,3841499.999,1878.081)	[-1831, 3322]	[-10.986, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1455896
402000_3841500.las	(402000.000,3841500.000,1860.879)	(403499.999,3842999.999,1876.856)	[-1887, 3322]	[-11.322, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1477725
402000_3843000.las	(402000.000,3843000.000,1860.535)	(403499.999,3844499.999,1922.010)	[-1923, 3341]	[-11.538, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1370715
402000_3844500.las	(402000.000,3844500.000,1858.740)	(403499.999,3845999.999,1887.218)	[-1962, 3338]	[-11.772, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1394782
402000_3846000.las	(402000.000,3846000.000,1855.804)	(403499.999,3847499.999,1902.424)	[-3377, 3338]	[-20.262, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555654
402000_3847500.las	(402000.000,3847500.000,1860.175)	(403499.999,3848999.999,1888.719)	[-3377, 3340]	[-20.262, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1622496
402000_3849000.las	(402000.000,3849000.000,1864.398)	(403499.999,3850499.999,1918.433)	[-3380, 3340]	[-20.28, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715630
402000_3850500.las	(402000.000,3850500.000,1865.103)	(403499.999,3851999.999,1881.486)	[-3375, 3341]	[-20.25, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799242
402000_3852000.las	(402000.000,3852000.000,1868.080)	(403499.999,3853499.999,1893.383)	[-3378, 3347]	[-20.268, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920885
402000_3853500.las	(402000.000,3853500.000,1869.664)	(403499.999,3854999.999,1891.313)	[-3414, 3353]	[-20.484, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840848
402000_3855000.las	(402000.000,3855000.000,1869.782)	(403499.999,3856499.999,1893.233)	[-3413, 3355]	[-20.478, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2091652
402000_3856500.las	(402000.000,3856500.000,1871.907)	(403499.999,3857999.999,1890.890)	[-3411, 3356]	[-20.466, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2067976
402000_3858000.las	(402000.000,3858000.000,1873.029)	(403499.999,3859499.999,1910.782)	[-3430, 3358]	[-20.58, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2178654
402000_3859500.las	(402000.000,3859500.000,1874.971)	(403499.999,3860999.999,1914.402)	[-3428, 3356]	[-20.568, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2245688
402000_3861000.las	(402000.000,3861000.000,1878.040)	(403499.999,3862499.999,1908.837)	[-3430, 3375]	[-20.58, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279534
402000_3862500.las	(402000.000,3862500.000,1880.186)	(403499.999,3863999.999,1913.417)	[-3444, 3378]	[-20.664, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315586
402000_3864000.las	(402000.000,3864000.000,1884.480)	(403499.999,3865499.999,1911.169)	[-3428, 3374]	[-20.568, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2310985
402000_3865500.las	(402000.000,3865500.000,1887.362)	(403499.999,3866999.999,1908.513)	[-3432, 3385]	[-20.592, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2407351
402000_3867000.las	(402000.000,3867000.000,1887.321)	(403499.999,3868499.999,1914.760)	[-3450, 3390]	[-20.7, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2470808
402000_3868500.las	(402000.000,3868500.000,1886.176)	(403499.999,3869999.999,1914.226)	[-3447, 3389]	[-20.682, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463719
402000_3870000.las	(402000.000,3870000.000,1885.479)	(403499.999,3871499.999,1913.444)	[-3447, 3387]	[-20.682, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2519778
402000_3871500.las	(402000.000,3871500.000,1886.131)	(403499.999,3872999.999,1913.567)	[-3429, 3407]	[-20.574, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2538953
402000_3873000.las	(402000.001,3873000.001,1890.059)	(403500.000,3873710.024,1918.466)	[-3428, 3405]	[-20.568, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1153625
403500_3789000.las	(404844.078,3790301.085,2007.492)	(404999.997,3790499.991,2018.044)	[-975, -167]	[-5.85, -1.002]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
403500_3790500.las	(403500.001,3790500.003,1961.112)	(404999.999,3792000.000,2021.967)	[-3494, 1989]	[-20.964, 11.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787029
403500_3792000.las	(403500.000,3792000.000,1946.502)	(404999.999,3793499.999,1992.100)	[-3429, 1934]	[-20.574, 11.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782258
403500_3793500.las	(403500.000,3793500.000,1946.565)	(404999.999,3794999.999,1985.182)	[-3446, 2106]	[-20.676, 12.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879459
403500_3795000.las	(403500.000,3795000.000,1938.219)	(404999.999,3796499.999,1976.218)	[-3444, 3339]	[-20.664, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1692449
403500_3796500.las	(403500.000,3796500.000,1941.249)	(404999.999,3797999.999,1956.679)	[-3411, 3376]	[-20.466, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1666633
403500_3798000.las	(403500.000,3798000.000,1946.507)	(404999.999,3799499.999,1972.693)	[-3399, 3386]	[-20.394, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904685
403500_3799500.las	(403500.000,3799500.000,1952.066)	(404999.999,3800999.999,1985.868)	[-3445, 3388]	[-20.67, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043254
403500_3801000.las	(403500.000,3801000.000,1965.946)	(404999.999,3802499.999,1990.973)	[-3461, 3408]	[-20.766, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2142907
403500_3802500.las	(403500.000,3802500.000,1974.806)	(404999.999,3803999.999,1992.408)	[-3463, 3411]	[-20.778, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2092078
403500_3804000.las	(403500.000,3804000.000,1982.711)	(404999.999,3805499.999,2006.437)	[-3479, 3443]	[-20.874, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2039572
403500_3805500.las	(403500.000,3805500.000,1991.265)	(404999.999,3806999.999,2014.975)	[-3499, 3470]	[-20.994, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2181289
403500_3807000.las	(403500.000,3807000.000,1995.293)	(404999.999,3808499.999,2031.453)	[-3533, 3512]	[-21.198, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2292201
403500_3808500.las	(403500.000,3808500.000,2005.710)	(404999.999,3809999.999,2032.362)	[-3530, 3526]	[-21.18, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2184440
403500_3810000.las	(403500.000,3810000.000,2009.547)	(404999.999,3811499.999,2035.299)	[-3548, 3526]	[-21.288, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2203846
403500_3811500.las	(403500.000,3811500.000,2016.826)	(404999.999,3812999.999,2037.820)	[-3598, 3541]	[-21.588, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2235768
403500_3813000.las	(403500.000,3813000.000,2019.436)	(404999.999,3814499.999,2036.725)	[-3609, 3505]	[-21.654, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2283196
403500_3814500.las	(403500.000,3814500.000,2027.099)	(404999.999,3815999.999,2044.476)	[-3616, 3507]	[-21.696, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2258505
403500_3816000.las	(403500.000,3816000.000,2029.728)	(404999.999,3817499.999,2060.454)	[-3646, 3523]	[-21.876, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2317032
403500_3817500.las	(403500.000,3817500.000,1928.069)	(404999.999,3818999.999,2075.757)	[-3601, 3507]	[-21.606, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2509093
403500_3819000.las	(403500.000,3819000.000,1892.181)	(404999.999,3820499.999,2099.604)	[-3582, 3289]	[-21.492, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2654055
403500_3820500.las	(403500.000,3820500.000,1864.102)	(404999.999,3821999.999,2024.438)	[-3345, 3255]	[-20.07, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2840390

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
403500_3822000.las	(403500.000,3822000.000,1861.556)	(404999.999,3823499.999,1874.768)	[-3297, 3227]	[-19.782, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2862616
403500_3823500.las	(403500.000,3823500.000,1860.682)	(404999.999,3824999.999,1879.879)	[-3294, 3226]	[-19.764, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2806131
403500_3825000.las	(403500.000,3825000.000,1857.031)	(404999.999,3826499.999,1879.688)	[-3293, 3208]	[-19.758, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2755593
403500_3826500.las	(403500.000,3826500.000,1860.432)	(404999.999,3827999.999,1880.085)	[-3294, 3211]	[-19.764, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2895592
403500_3828000.las	(403500.000,3828000.000,1858.789)	(404999.999,3829499.999,1884.691)	[-3296, 3211]	[-19.776, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2994437
403500_3829500.las	(403500.000,3829500.000,1856.481)	(404999.999,3830999.999,1871.459)	[-3297, 3209]	[-19.782, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869451
403500_3831000.las	(403500.000,3831000.000,1856.066)	(404999.999,3832499.999,1863.642)	[-3358, 3218]	[-20.148, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4732055
403500_3832500.las	(403500.000,3832500.000,1856.992)	(404999.999,3833999.999,1864.345)	[-3379, 3262]	[-20.274, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9382298
403500_3834000.las	(403500.000,3834000.000,1858.052)	(404999.999,3835499.999,1998.542)	[-3362, 3253]	[-20.172, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8961269
403500_3835500.las	(403500.000,3835500.000,1857.350)	(404999.999,3836999.999,2041.316)	[-3378, 3254]	[-20.268, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9038033
403500_3837000.las	(403500.000,3837000.000,1857.552)	(404999.999,3838499.999,1873.052)	[-3380, 3253]	[-20.28, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7426391
403500_3838500.las	(403500.000,3838500.000,1858.675)	(404999.999,3839999.999,1868.620)	[-3754, 3204]	[-22.524, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3221432
403500_3840000.las	(403500.000,3840000.000,1859.784)	(404999.999,3841499.999,1866.778)	[-3377, 1586]	[-20.262, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1468012
403500_3841500.las	(403500.000,3841500.000,1858.593)	(404999.999,3842999.999,1870.613)	[-3377, 1499]	[-20.262, 8.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607404
403500_3843000.las	(403500.001,3843000.000,1857.497)	(404999.999,3844499.999,1861.751)	[-3375, 1426]	[-20.25, 8.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613285
403500_3844500.las	(403500.000,3844500.000,1857.023)	(404999.999,3845999.999,1874.612)	[-3376, 1288]	[-20.256, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1487780
403500_3846000.las	(403500.000,3846000.000,1855.617)	(404999.999,3847499.999,1879.331)	[-3361, 1165]	[-20.166, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1488613
403500_3847500.las	(403500.000,3847500.000,1858.335)	(404999.999,3848999.999,1877.714)	[-3378, 1115]	[-20.268, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1433530
403500_3849000.las	(403500.000,3849000.000,1861.723)	(404999.999,3850499.999,1880.460)	[-3379, 1064]	[-20.274, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1446210
403500_3850500.las	(403500.000,3850500.000,1861.897)	(404999.999,3851999.999,1884.854)	[-3378, 1045]	[-20.268, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1469296
403500_3852000.las	(403500.000,3852000.000,1862.189)	(404999.999,3853499.999,1951.026)	[-3378, 1022]	[-20.268, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559906
403500_3853500.las	(403500.000,3853500.000,1864.631)	(404999.999,3854999.999,1881.679)	[-3393, 1048]	[-20.358, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1563426
403500_3855000.las	(403500.000,3855000.000,1865.980)	(404999.999,3856499.999,1885.749)	[-3394, 982]	[-20.364, 5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1491867
403500_3856500.las	(403500.000,3856500.000,1868.713)	(404999.999,3857999.999,1887.265)	[-3397, 851]	[-20.382, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1464893
403500_3858000.las	(403500.000,3858000.000,1869.780)	(404999.999,3859499.999,1929.406)	[-3395, 956]	[-20.37, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1515143
403500_3859500.las	(403500.000,3859500.000,1869.788)	(404999.999,3860999.999,1888.462)	[-3414, 1106]	[-20.484, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1601809
403500_3861000.las	(403500.000,3861000.000,1872.106)	(404999.999,3862499.999,1894.825)	[-3428, 1105]	[-20.568, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1520609
403500_3862500.las	(403500.000,3862500.000,1875.015)	(404999.999,3863999.999,1899.511)	[-3426, 1148]	[-20.556, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1514970
403500_3864000.las	(403500.000,3864000.000,1878.332)	(404999.999,3865499.999,1901.098)	[-3428, 1190]	[-20.568, 7.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558895
403500_3865500.las	(403500.000,3865500.000,1881.939)	(404999.999,3866999.999,1902.594)	[-3415, 1253]	[-20.49, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1517279
403500_3867000.las	(403500.000,3867000.000,1881.255)	(404999.999,3868499.999,2153.966)	[-3428, 1339]	[-20.568, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1468392
403500_3868500.las	(403500.001,3868500.000,1881.978)	(404999.999,3869999.999,1908.274)	[-3437, 1390]	[-20.622, 8.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1466641
403500_3870000.las	(403500.000,3870000.000,1882.346)	(404999.999,3871499.999,1962.656)	[-3437, 1440]	[-20.622, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1519115
403500_3871500.las	(403500.000,3871500.000,1884.106)	(404999.999,3872999.999,1930.598)	[-3429, 1586]	[-20.574, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1573249
403500_3873000.las	(403500.001,3873000.001,1893.250)	(404999.999,3873695.528,1937.247)	[-3445, 1658]	[-20.67, 9.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	724766
405000_3789000.las	(405000.002,3789842.242,1972.375)	(406500.000,3790500.000,2026.763)	[-1423, 3438]	[-8.538, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	287062
405000_3790500.las	(405000.000,3790500.000,1941.792)	(406499.999,3791999.999,2017.904)	[-1421, 3432]	[-8.526, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1631243
405000_3792000.las	(405000.000,3792000.000,1932.386)	(406499.999,3793499.999,1971.639)	[-1394, 3370]	[-8.364, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1603743
405000_3793500.las	(405000.000,3793500.000,1932.759)	(406499.999,3794999.999,1989.379)	[-1330, 3389]	[-7.98, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771843
405000_3795000.las	(405000.000,3795000.000,1940.145)	(406499.999,3796499.999,1985.496)	[-1308, 3388]	[-7.848, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717105
405000_3796500.las	(405000.000,3796500.000,1941.082)	(406499.999,3797999.999,1961.213)	[-1247, 3336]	[-7.482, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518816
405000_3798000.las	(405000.000,3798000.000,1945.376)	(406499.999,3799499.999,1961.022)	[-1105, 3342]	[-6.63, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1471013
405000_3799500.las	(405000.000,3799500.000,1952.283)	(406499.999,3800999.999,1983.959)	[-1066, 3377]	[-6.396, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1391033
405000_3801000.las	(405000.000,3801000.000,1952.972)	(406499.999,3802499.999,1986.167)	[-1000, 3406]	[-6, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1455519
405000_3802500.las	(405000.000,3802500.000,1963.649)	(406499.999,3803999.999,1989.342)	[-1033, 3406]	[-6.198, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604918
405000_3804000.las	(405000.000,3804000.000,1963.997)	(406499.999,3805499.999,1991.254)	[-1034, 3422]	[-6.204, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717080
405000_3805500.las	(405000.000,3805500.000,1977.273)	(406499.999,3806999.999,2006.615)	[-1007, 3440]	[-6.042, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701166
405000_3807000.las	(405000.000,3807000.000,1989.066)	(406499.999,3808499.999,2021.938)	[-1050, 3456]	[-6.3, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1611300
405000_3808500.las	(405000.000,3808500.000,1999.559)	(406499.999,3809999.999,2017.636)	[-1169, 3461]	[-7.014, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1618750

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
405000_3810000.las	(405000.001,3810000.000,2008.226)	(406499.999,3811499.999,2021.220)	[-1253, 3501]	[-7.518, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1587220
405000_3811500.las	(405000.000,3811500.000,2011.982)	(406499.999,3812999.999,2030.678)	[-1255, 3561]	[-7.53, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612459
405000_3813000.las	(405000.000,3813000.000,2015.728)	(406499.999,3814499.999,2039.292)	[-1296, 3578]	[-7.776, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1601481
405000_3814500.las	(405000.000,3814500.000,1980.922)	(406499.999,3815999.999,2045.419)	[-1367, 3596]	[-8.202, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688280
405000_3816000.las	(405000.000,3816000.000,1912.251)	(406499.999,3817499.999,2062.359)	[-1482, 3594]	[-8.892, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2034389
405000_3817500.las	(405000.000,3817500.000,1876.757)	(406499.999,3818999.999,2059.863)	[-1514, 3542]	[-9.084, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1772663
405000_3819000.las	(405000.000,3819000.000,1862.462)	(406499.999,3820499.999,2060.459)	[-1532, 3376]	[-9.192, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613886
405000_3820500.las	(405000.000,3820500.000,1855.261)	(406499.999,3821999.999,2016.097)	[-1500, 3255]	[-9, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1515371
405000_3822000.las	(405000.000,3822000.000,1854.436)	(406499.999,3823499.999,1867.923)	[-1543, 3257]	[-9.258, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1480796
405000_3823500.las	(405000.000,3823500.000,1854.928)	(406499.999,3824999.999,1876.182)	[-1659, 3255]	[-9.954, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1470889
405000_3825000.las	(405000.000,3825000.000,1854.426)	(406499.999,3826499.999,1918.445)	[-1754, 3258]	[-10.524, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569185
405000_3826500.las	(405000.000,3826500.000,1854.082)	(406499.999,3827999.999,1883.589)	[-1808, 3255]	[-10.848, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588238
405000_3828000.las	(405000.000,3828000.000,1854.393)	(406499.999,3829499.999,1942.257)	[-1899, 3258]	[-11.394, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717849
405000_3829500.las	(405000.000,3829500.000,1853.760)	(406499.999,3830999.999,1871.374)	[-2028, 3256]	[-12.168, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1761151
405000_3831000.las	(405000.000,3831000.000,1854.468)	(406499.999,3832499.999,1861.970)	[-3360, 3343]	[-20.16, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4940757
405000_3832500.las	(405000.000,3832500.000,1563.314)	(406499.999,3833999.999,1871.287)	[-3378, 3341]	[-20.268, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9304541
405000_3834000.las	(405000.000,3834000.000,1854.787)	(406499.999,3835499.999,1920.194)	[-3380, 3343]	[-20.28, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9328917
405000_3835500.las	(405000.000,3835500.000,1560.487)	(406499.999,3836999.999,1864.144)	[-3379, 3340]	[-20.274, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9648941
405000_3837000.las	(405000.000,3837000.000,1854.444)	(406499.999,3838499.999,1866.609)	[-3378, 3342]	[-20.268, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8731547
405000_3838500.las	(405000.000,3838500.000,1855.141)	(406499.999,3839999.999,1871.507)	[-3393, 3354]	[-20.358, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5973942
405000_3840000.las	(405000.001,3840000.000,1857.634)	(406499.999,3841499.999,1861.480)	[-3363, 3354]	[-20.178, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2540439
405000_3841500.las	(405000.000,3841500.000,1616.186)	(406499.999,3842999.999,1860.244)	[-3381, 3350]	[-20.286, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2454884
405000_3843000.las	(405000.000,3843000.000,1856.143)	(406499.999,3844499.999,1860.401)	[-3401, 3354]	[-20.406, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279986
405000_3844500.las	(405000.000,3844500.000,1856.061)	(406499.999,3845999.999,1868.906)	[-3377, 3355]	[-20.262, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2358518
405000_3846000.las	(405000.000,3846000.000,1853.750)	(406499.999,3847499.999,1865.324)	[-3394, 3354]	[-20.364, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2396120
405000_3847500.las	(405000.000,3847500.000,1857.761)	(406499.999,3848999.999,1869.438)	[-3394, 3356]	[-20.364, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279672
405000_3849000.las	(405000.000,3849000.000,1858.898)	(406499.999,3850499.999,1874.712)	[-3395, 3377]	[-20.37, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2333114
405000_3850500.las	(405000.000,3850500.000,1859.619)	(406499.999,3851999.999,1874.752)	[-3394, 3375]	[-20.364, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2244378
405000_3852000.las	(405000.000,3852000.000,1860.891)	(406499.999,3853499.999,1875.962)	[-3392, 3363]	[-20.352, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2093768
405000_3853500.las	(405000.000,3853500.000,1861.858)	(406499.999,3854999.999,1882.459)	[-3411, 3378]	[-20.466, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945073
405000_3855000.las	(405000.000,3855000.000,1863.957)	(406499.999,3856499.999,1881.226)	[-3414, 3369]	[-20.484, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926495
405000_3856500.las	(405000.000,3856500.000,1865.634)	(406499.999,3857999.999,1994.471)	[-3398, 3398]	[-20.388, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977048
405000_3858000.las	(405000.000,3858000.000,1866.357)	(406499.999,3859499.999,1881.020)	[-3414, 3389]	[-20.484, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2003034
405000_3859500.las	(405000.000,3859500.000,1869.176)	(406499.999,3860999.999,1926.601)	[-3416, 3389]	[-20.496, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903722
405000_3861000.las	(405000.000,3861000.000,1868.626)	(406499.999,3862499.999,1890.937)	[-3429, 3392]	[-20.574, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1788649
405000_3862500.las	(405000.000,3862500.000,1869.800)	(406499.999,3863999.999,1900.447)	[-3415, 3405]	[-20.49, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706234
405000_3864000.las	(405000.000,3864000.000,1875.079)	(406499.999,3865499.999,1925.782)	[-3429, 3407]	[-20.574, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1446484
405000_3865500.las	(405000.000,3865500.000,1875.643)	(406499.999,3866999.999,1902.403)	[-2045, 3409]	[-12.27, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1471704
405000_3867000.las	(405000.000,3867000.000,1878.569)	(406499.999,3868499.999,1933.565)	[-1896, 3404]	[-11.376, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417918
405000_3868500.las	(405000.000,3868500.000,1879.646)	(406499.999,3869999.999,1891.284)	[-1863, 3421]	[-11.178, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1480536
405000_3870000.las	(405000.000,3870000.000,1880.402)	(406499.999,3871499.999,1904.558)	[-1786, 3420]	[-10.716, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1475978
405000_3871500.las	(405000.000,3871500.000,1888.312)	(406499.999,3872999.999,1908.877)	[-1775, 3424]	[-10.65, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1478728
405000_3873000.las	(405000.002,3873000.001,1889.482)	(406500.000,3873680.867,1907.217)	[-1767, 3425]	[-10.602, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	692047
406500_3789000.las	(406500.001,3789562.320,1951.931)	(408000.000,3790500.000,2017.089)	[-3462, 3424]	[-20.772, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1137118
406500_3790500.las	(406500.000,3790500.000,1935.830)	(407999.999,3791999.999,1974.579)	[-3460, 3354]	[-20.76, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2366275
406500_3792000.las	(406500.000,3792000.000,1931.037)	(407999.999,3793499.999,1946.043)	[-3377, 3322]	[-20.262, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2260573
406500_3793500.las	(406500.000,3793500.000,1931.473)	(407999.999,3794999.999,1972.598)	[-3393, 3320]	[-20.358, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2377472
406500_3795000.las	(406500.000,3795000.000,1944.536)	(407999.999,3796499.999,1979.229)	[-3424, 3325]	[-20.544, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2644988
406500_3796500.las	(406500.000,3796500.000,1816.676)	(407999.999,3797999.999,1968.710)	[-3377, 3373]	[-20.262, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2575989

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
406500_3798000.las	(406500.000,3798000.000,1946.394)	(407999.999,3799499.999,1965.382)	[-3379, 3354]	[-20.274, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2388904
406500_3799500.las	(406500.000,3799500.000,1819.861)	(407999.999,3800999.999,1969.109)	[-3412, 3331]	[-20.472, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2212227
406500_3801000.las	(406500.000,3801000.000,1952.030)	(407999.999,3802499.999,1966.719)	[-3427, 3357]	[-20.562, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2103949
406500_3802500.las	(406500.000,3802500.000,1955.796)	(407999.999,3803999.999,1984.900)	[-3428, 3372]	[-20.568, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1995615
406500_3804000.las	(406500.000,3804000.000,1960.926)	(407999.999,3805499.999,1987.711)	[-3428, 3371]	[-20.568, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028737
406500_3805500.las	(406500.000,3805500.000,1968.187)	(407999.999,3806999.999,2000.337)	[-3452, 3421]	[-20.712, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2152986
406500_3807000.las	(406500.000,3807000.000,1981.723)	(407999.999,3808499.999,2031.252)	[-3512, 3439]	[-21.072, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2159544
406500_3808500.las	(406500.000,3808500.000,2007.914)	(407999.999,3809999.999,2066.193)	[-3513, 3505]	[-21.078, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2097285
406500_3810000.las	(406500.000,3810000.000,2009.034)	(407999.999,3811499.999,2031.362)	[-3509, 3508]	[-21.054, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855283
406500_3811500.las	(406500.000,3811500.000,1800.567)	(407999.999,3812999.999,2034.626)	[-3513, 3493]	[-21.078, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784346
406500_3813000.las	(406500.000,3813000.000,1966.255)	(407999.999,3814499.999,2028.404)	[-3512, 3491]	[-21.072, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814910
406500_3814500.las	(406500.000,3814500.000,1925.770)	(407999.999,3815999.999,2036.968)	[-3529, 3522]	[-21.174, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679781
406500_3816000.las	(406500.000,3816000.000,1897.312)	(407999.999,3817499.999,2044.864)	[-3531, 3506]	[-21.186, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707969
406500_3817500.las	(406500.000,3817500.000,1872.809)	(407999.999,3818999.999,1915.534)	[-3326, 3471]	[-19.956, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584875
406500_3819000.las	(406500.000,3819000.000,1859.723)	(407999.999,3820499.999,1881.841)	[-3262, 3457]	[-19.572, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785813
406500_3820500.las	(406500.000,3820500.000,1852.726)	(407999.999,3821999.999,1863.397)	[-3243, 3475]	[-19.458, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1919523
406500_3822000.las	(406500.000,3822000.000,1849.773)	(407999.999,3823499.999,1857.092)	[-3245, 3470]	[-19.47, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1955067
406500_3823500.las	(406500.000,3823500.000,1849.797)	(407999.999,3824999.999,1871.075)	[-3226, 3473]	[-19.356, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891205
406500_3825000.las	(406500.000,3825000.000,1852.262)	(407999.999,3826499.999,1875.718)	[-3240, 3473]	[-19.44, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758151
406500_3826500.las	(406500.000,3826500.000,1848.542)	(407999.999,3827999.999,1863.547)	[-3232, 3475]	[-19.392, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853182
406500_3828000.las	(406500.000,3828000.000,1852.942)	(407999.999,3829499.999,1913.907)	[-3224, 3474]	[-19.344, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1671144
406500_3829500.las	(406500.000,3829500.000,1852.357)	(407999.999,3830999.999,1867.066)	[-3226, 1369]	[-19.356, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527060
406500_3831000.las	(406500.000,3831000.000,1852.481)	(407999.999,3832499.999,1868.678)	[-3394, 3341]	[-20.364, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4204422
406500_3832500.las	(406500.000,3832500.000,1853.077)	(407999.999,3833999.999,1881.010)	[-3402, 3342]	[-20.412, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8719036
406500_3834000.las	(406500.000,3834000.000,1852.255)	(407999.999,3835499.999,1856.858)	[-3386, 3340]	[-20.316, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8951674
406500_3835500.las	(406500.000,3835500.000,1851.487)	(407999.999,3836999.999,1859.240)	[-3394, 3348]	[-20.364, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8381231
406500_3837000.las	(406500.000,3837000.000,1851.400)	(407999.999,3838499.999,1866.836)	[-3386, 3356]	[-20.316, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7519260
406500_3838500.las	(406500.000,3838500.000,1851.713)	(407999.999,3839999.999,1865.815)	[-3397, 3356]	[-20.382, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2459373
406500_3840000.las	(406500.000,3840000.000,1854.751)	(407999.999,3841499.999,1859.412)	[-3405, 3340]	[-20.43, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1938552
406500_3841500.las	(406500.000,3841500.000,1849.945)	(407999.999,3842999.999,1859.593)	[-3396, 3373]	[-20.376, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832647
406500_3843000.las	(406500.000,3843000.000,1849.183)	(407999.999,3844499.999,1862.048)	[-3394, 3341]	[-20.364, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943021
406500_3844500.las	(406500.000,3844500.000,1851.788)	(407999.999,3845999.999,2085.892)	[-3393, 3340]	[-20.358, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001628
406500_3846000.las	(406500.000,3846000.000,1851.813)	(407999.999,3847499.999,1979.027)	[-3395, 3357]	[-20.37, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2054301
406500_3847500.las	(406500.000,3847500.000,1853.710)	(407999.998,3848999.999,1870.901)	[-3422, 3353]	[-20.532, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2245732
406500_3849000.las	(406500.000,3849000.000,1857.831)	(407999.999,3850499.999,1872.772)	[-3427, 3342]	[-20.562, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2231899
406500_3850500.las	(406500.000,3850500.000,1859.339)	(407999.999,3851999.999,1874.105)	[-3407, 3355]	[-20.442, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2259338
406500_3852000.las	(406500.000,3852000.000,1860.305)	(407999.999,3853499.999,1876.078)	[-3416, 3356]	[-20.496, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2362436
406500_3853500.las	(406500.000,3853500.000,1861.792)	(407999.999,3854999.999,1867.118)	[-3410, 3372]	[-20.46, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2442282
406500_3855000.las	(406500.000,3855000.000,1864.261)	(407999.999,3856499.999,1895.082)	[-3421, 3377]	[-20.526, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563767
406500_3856500.las	(406500.000,3856500.000,1866.181)	(407999.999,3857999.999,1881.728)	[-3429, 3379]	[-20.574, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2568798
406500_3858000.las	(406500.000,3858000.000,1867.972)	(407999.999,3859499.999,1901.863)	[-3428, 3389]	[-20.568, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463987
406500_3859500.las	(406500.000,3859500.000,1869.241)	(407999.999,3860999.999,1903.578)	[-3428, 3390]	[-20.568, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2381194
406500_3861000.las	(406500.000,3861000.000,1870.826)	(407999.999,3862499.999,1889.372)	[-3428, 3389]	[-20.568, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2306911
406500_3862500.las	(406500.000,3862500.000,1871.606)	(407999.999,3863999.999,1885.323)	[-3429, 3389]	[-20.574, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2550792
406500_3864000.las	(406500.000,3864000.000,1874.254)	(407999.999,3865499.999,1890.673)	[-3445, 3388]	[-20.67, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2789981
406500_3865500.las	(406500.000,3865500.000,1876.497)	(407999.999,3866999.999,1880.338)	[-3454, 3390]	[-20.724, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2921737
406500_3867000.las	(406500.000,3867000.000,1876.381)	(407999.999,3868499.999,1883.508)	[-3455, 3414]	[-20.73, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2958202
406500_3868500.las	(406500.000,3868500.000,1879.089)	(407999.999,3869999.999,2079.063)	[-3445, 3405]	[-20.67, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919207
406500_3870000.las	(406500.000,3870000.000,1882.847)	(407999.999,3871499.999,1921.016)	[-3472, 3422]	[-20.832, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2918560

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
406500_3871500.las	(406500.001,3871500.000,1883.782)	(407999.999,3872999.999,2048.716)	[-3462, 3385]	[-20.772, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2825294
406500_3873000.las	(406500.001,3873000.001,1884.908)	(408000.000,3873666.333,1923.033)	[-3446, 3248]	[-20.676, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1124913
408000_3787500.las	(409137.823,3788897.121,1983.763)	(409499.997,3789000.000,1992.556)	[-3415, -944]	[-20.49, -5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	41990
408000_3789000.las	(408000.001,3789000.001,1954.403)	(409499.998,3790500.000,2029.501)	[-3462, 3389]	[-20.772, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1972892
408000_3790500.las	(408000.000,3790500.000,1934.537)	(409499.999,3791999.999,1976.889)	[-3427, 3340]	[-20.562, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2203077
408000_3792000.las	(408000.000,3792000.000,1936.659)	(409499.999,3793499.999,1945.805)	[-3395, 3306]	[-20.37, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2107837
408000_3793500.las	(408000.000,3793500.000,1932.363)	(409499.999,3794999.999,1957.058)	[-3396, 3338]	[-20.376, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974021
408000_3795000.las	(408000.000,3795000.000,1935.778)	(409499.999,3796499.999,1979.232)	[-3415, 3352]	[-20.49, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2204477
408000_3796500.las	(408000.000,3796500.000,1945.279)	(409499.999,3797999.999,1986.790)	[-3443, 3330]	[-20.658, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463142
408000_3798000.las	(408000.000,3798000.000,1946.828)	(409499.999,3799499.999,1978.097)	[-3429, 3339]	[-20.574, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2543195
408000_3799500.las	(408000.000,3799500.000,1949.793)	(409499.999,3800999.999,1973.111)	[-3447, 3340]	[-20.682, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2617749
408000_3801000.las	(408000.000,3801000.000,1953.806)	(409499.999,3802499.999,1972.406)	[-3447, 3357]	[-20.682, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2549906
408000_3802500.las	(408000.000,3802500.000,1957.994)	(409499.999,3803999.999,1980.672)	[-3464, 3374]	[-20.784, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556781
408000_3804000.las	(408000.000,3804000.000,1961.760)	(409499.999,3805499.999,1998.200)	[-3480, 3376]	[-20.88, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2545776
408000_3805500.las	(408000.000,3805500.000,1977.300)	(409499.999,3806999.999,2006.582)	[-3511, 3406]	[-21.066, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2529700
408000_3807000.las	(408000.000,3807000.000,1985.111)	(409499.999,3808499.999,2026.471)	[-3545, 3455]	[-21.27, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563641
408000_3808500.las	(408000.001,3808500.001,2015.753)	(409499.999,3810000.000,2045.934)	[-3547, 3474]	[-21.282, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559442
408000_3810000.las	(408000.001,3810000.002,2017.779)	(408471.142,3811500.000,2042.608)	[1165, 3472]	[6.99, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1006577
408000_3811500.las	(408000.001,3811500.001,2020.728)	(409499.999,3813000.000,2061.042)	[-3614, 3473]	[-21.684, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001056
408000_3813000.las	(408000.000,3813000.000,2006.549)	(409499.999,3814499.999,2070.458)	[-3632, 3489]	[-21.792, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2941457
408000_3814500.las	(408000.000,3814500.000,1931.688)	(409499.999,3815999.999,2080.464)	[-3631, 3510]	[-21.786, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3223090
408000_3816000.las	(408000.000,3816000.000,1899.111)	(409499.999,3817499.999,2080.751)	[-3661, 3392]	[-21.966, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3364304
408000_3817500.las	(408000.000,3817500.000,1868.363)	(409499.999,3818999.999,1933.298)	[-3405, 3421]	[-20.43, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833178
408000_3819000.las	(408000.000,3819000.000,1856.989)	(409499.999,3820499.999,1877.383)	[-3265, 3418]	[-19.59, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2681237
408000_3820500.las	(408000.000,3820500.000,1853.358)	(409499.999,3821999.999,1875.113)	[-3339, 3243]	[-20.034, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2414717
408000_3822000.las	(408000.000,3822000.000,1849.013)	(409499.999,3823499.999,1872.979)	[-3267, 3386]	[-19.602, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443813
408000_3823500.las	(408000.000,3823500.000,1844.395)	(409499.999,3824999.999,1875.100)	[-3226, 3465]	[-19.356, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2552816
408000_3825000.las	(408000.000,3825000.000,1848.532)	(409499.999,3826499.999,1861.578)	[-3226, 3457]	[-19.356, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2865810
408000_3826500.las	(408000.000,3826500.000,1846.818)	(409499.999,3827999.999,1864.880)	[-3208, 3462]	[-19.248, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2981558
408000_3828000.las	(408000.000,3828000.000,1847.753)	(409499.999,3829499.999,1857.274)	[-3210, 3471]	[-19.26, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2781666
408000_3829500.las	(408000.000,3829500.000,1844.980)	(409499.999,3830999.999,1861.198)	[-3226, 3456]	[-19.356, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5088084
408000_3831000.las	(408000.000,3831000.000,1845.136)	(409499.999,3832499.999,1864.301)	[-3224, 3472]	[-19.344, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8962374
408000_3832500.las	(408000.000,3832500.000,1715.249)	(409499.999,3833999.999,1862.354)	[-3240, 3473]	[-19.44, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9235030
408000_3834000.las	(408000.000,3834000.000,1843.078)	(409499.999,3835499.999,1856.221)	[-3260, 3472]	[-19.56, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8930751
408000_3835500.las	(408000.000,3835500.000,1843.878)	(409499.999,3836999.999,1863.445)	[-3245, 3473]	[-19.47, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8438021
408000_3837000.las	(408000.000,3837000.000,1844.106)	(409499.999,3838499.999,1857.457)	[-3259, 3455]	[-19.554, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7772435
408000_3838500.las	(408000.000,3838500.000,1844.658)	(409499.999,3839999.999,1856.708)	[-3250, 3359]	[-19.5, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923809
408000_3840000.las	(408000.000,3840000.000,1845.326)	(409499.999,3841499.999,1856.643)	[-1159, 3377]	[-6.954, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657534
408000_3841500.las	(408000.000,3841500.000,1849.608)	(409499.999,3842999.999,1859.189)	[-1293, 3375]	[-7.758, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1816707
408000_3843000.las	(408000.000,3843000.000,1848.954)	(409499.999,3844499.999,1874.164)	[-1300, 3374]	[-7.8, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656090
408000_3844500.las	(408000.000,3844500.000,1850.292)	(409499.999,3845999.999,1869.053)	[-1411, 3357]	[-8.466, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550568
408000_3846000.las	(408000.000,3846000.000,1852.853)	(409499.999,3847499.999,1868.555)	[-1407, 3373]	[-8.442, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1478461
408000_3847500.las	(408000.000,3847500.000,1855.086)	(409499.999,3848999.999,1867.694)	[-1325, 3368]	[-7.95, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1423199
408000_3849000.las	(408000.000,3849000.000,1857.397)	(409499.999,3850499.999,1868.233)	[-1455, 3376]	[-8.73, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1540854
408000_3850500.las	(408000.000,3850500.000,1858.657)	(409499.999,3851999.999,1865.373)	[-1421, 3368]	[-8.526, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482563
408000_3852000.las	(408000.000,3852000.000,1860.339)	(409499.999,3853499.999,1875.068)	[-1558, 3374]	[-9.348, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559855
408000_3853500.las	(408000.000,3853500.000,1862.297)	(409499.999,3854999.999,1871.484)	[-1663, 3388]	[-9.978, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1579080
408000_3855000.las	(408000.000,3855000.000,1863.487)	(409499.999,3856499.999,1876.263)	[-1638, 3387]	[-9.828, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530417
408000_3856500.las	(408000.000,3856500.000,1865.802)	(409499.999,3857999.999,1876.289)	[-1648, 3391]	[-9.888, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1466627

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
408000_3858000.las	(408000.000,3858000.000,1868.010)	(409499.999,3859499.999,1883.241)	[-1861, 3389]	[-11.166, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1466264
408000_3859500.las	(408000.000,3859500.000,1868.259)	(409499.999,3860999.999,1881.618)	[-2074, 3392]	[-12.444, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526402
408000_3861000.las	(408000.000,3861000.000,1870.123)	(409499.999,3862499.999,1883.221)	[-2151, 3394]	[-12.906, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629493
408000_3862500.las	(408000.000,3862500.000,1873.079)	(409499.999,3863999.999,1960.442)	[-2126, 3391]	[-12.756, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1460226
408000_3864000.las	(408000.000,3864000.000,1874.228)	(409499.999,3865499.999,1877.891)	[-2047, 3405]	[-12.282, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1389841
408000_3865500.las	(408000.001,3865500.000,1874.273)	(409499.999,3866999.999,1883.123)	[-2149, 3405]	[-12.894, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1362821
408000_3867000.las	(408000.000,3867000.000,1876.020)	(409499.999,3868499.999,1882.523)	[-2195, 3419]	[-13.17, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1476407
408000_3868500.las	(408000.000,3868500.001,1877.579)	(409499.999,3869999.999,1892.237)	[-2268, 3420]	[-13.608, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1433343
408000_3870000.las	(408000.000,3870000.000,1881.677)	(409499.999,3871499.999,1889.079)	[-2291, 3422]	[-13.746, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500083
408000_3871500.las	(408000.000,3871500.000,1879.874)	(409499.999,3872999.999,1901.075)	[-2313, 3422]	[-13.878, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757746
408000_3873000.las	(408000.001,3873000.001,1880.690)	(409499.999,3873651.847,1897.032)	[-2457, 3424]	[-14.742, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	872193
409500_3787500.las	(411000.000,3787500.000,1979.683)	(411000.000,3789000.000,2007.764)	[-951, 3452]	[-5.706, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	351961
409500_3789000.las	(409500.000,3789000.000,1960.240)	(410999.999,3790499.999,2002.793)	[-1092, 3442]	[-6.552, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1635640
409500_3790500.las	(409500.000,3790500.000,1942.829)	(410999.999,3791999.999,1981.132)	[-1248, 3404]	[-7.488, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716218
409500_3792000.las	(409500.000,3792000.000,1941.819)	(410999.999,3793499.999,1958.218)	[-1447, 3357]	[-8.682, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725173
409500_3793500.las	(409500.000,3793500.000,1935.952)	(410999.999,3794999.999,1978.191)	[-1511, 3404]	[-9.066, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844250
409500_3795000.las	(409500.001,3795000.001,1936.590)	(411000.000,3796500.000,1970.903)	[-1489, 3387]	[-8.934, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584859
409500_3796500.las	(409500.001,3796500.002,1945.049)	(409845.695,3798000.000,1985.715)	[-1476, 233]	[-8.856, 1.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3798000.las	(409500.001,3798000.001,1945.969)	(409850.680,3799499.997,1966.327)	[-1410, 368]	[-8.46, 2.208]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3799500.las	(409500.001,3799500.001,1955.878)	(409862.559,3800999.999,1979.179)	[-1310, 494]	[-7.86, 2.964]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3801000.las	(409500.001,3801000.001,1961.036)	(409863.212,3802500.000,1981.388)	[-1344, 504]	[-8.064, 3.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3802500.las	(409500.001,3802500.002,1965.690)	(409858.013,3804000.000,1987.320)	[-1426, 416]	[-8.556, 2.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3804000.las	(409500.001,3804000.001,1979.095)	(409852.233,3805499.999,2004.208)	[-1539, 269]	[-9.234, 1.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3805500.las	(409500.001,3805500.001,1983.620)	(410999.999,3807000.000,2179.779)	[-1665, 3461]	[-9.99, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1141918
409500_3807000.las	(409500.002,3807000.001,1989.772)	(411000.000,3808499.995,2021.514)	[-1672, 3459]	[-10.032, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	503794
409500_3808500.las	(409500.002,3808500.002,2011.817)	(409834.348,3809180.058,2038.783)	[-1743, 33]	[-10.458, 0.198]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
409500_3811500.las	(409500.001,38112395.335,2048.693)	(411000.000,3813000.000,2078.881)	[-2122, 3575]	[-12.732, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	662719
409500_3813000.las	(409500.000,3813000.000,2043.934)	(410999.999,3814499.999,2099.768)	[-2150, 3607]	[-12.9, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803605
409500_3814500.las	(409500.000,3814500.000,1995.907)	(410999.999,3815999.999,2108.964)	[-3581, 3590]	[-21.486, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2106678
409500_3816000.las	(409500.000,3816000.000,1929.863)	(410999.999,3817499.999,2220.200)	[-3499, 3611]	[-20.994, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1946618
409500_3817500.las	(409500.000,3817500.000,1864.753)	(410999.999,3818999.999,2209.283)	[-3513, 3367]	[-21.078, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2081876
409500_3819000.las	(409500.000,3819000.000,1852.433)	(410999.999,3820499.999,1875.304)	[-3518, 3186]	[-21.108, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2030087
409500_3820500.las	(409500.000,3820500.000,1847.123)	(410999.999,3821999.999,1872.136)	[-3513, 3188]	[-21.078, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811677
409500_3822000.las	(409500.000,3822000.000,1843.854)	(410999.999,3823499.999,1873.322)	[-3512, 3186]	[-21.072, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2009858
409500_3823500.las	(409500.000,3823500.000,1843.853)	(410999.999,3824999.999,1862.728)	[-3513, 3172]	[-21.078, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2273720
409500_3825000.las	(409500.000,3825000.000,1844.662)	(410999.999,3826499.999,1864.460)	[-3515, 3170]	[-21.09, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2133314
409500_3826500.las	(409500.000,3826500.000,1841.285)	(410999.999,3827999.999,1871.086)	[-3516, 3170]	[-21.096, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2108570
409500_3828000.las	(409500.000,3828000.000,1841.267)	(410999.999,3829499.999,1869.151)	[-3512, 3169]	[-21.072, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2160525
409500_3829500.las	(409500.000,3829500.000,1841.722)	(410999.999,3830999.999,1871.140)	[-3520, 3321]	[-21.12, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4257731
409500_3831000.las	(409500.000,3831000.000,1841.855)	(410999.999,3832499.999,1864.555)	[-3513, 3326]	[-21.078, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92679	8589572
409500_3832500.las	(409500.000,3832500.000,1841.606)	(410999.999,3833999.999,1869.312)	[-3515, 3320]	[-21.09, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9244053
409500_3834000.las	(409500.000,3834000.000,1841.629)	(410999.999,3835499.999,1877.537)	[-3513, 3323]	[-21.078, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9579909
409500_3835500.las	(409500.000,3835500.000,1841.738)	(410999.999,3836999.999,1875.042)	[-3513, 3319]	[-21.078, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9949612
409500_3837000.las	(409500.000,3837000.000,1841.757)	(410999.999,3838499.999,1870.574)	[-3514, 3337]	[-21.084, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8327879
409500_3838500.las	(409500.000,3838500.000,1841.841)	(410999.999,3839999.999,1869.269)	[-3384, 3320]	[-20.304, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4796269
409500_3840000.las	(409500.000,3840000.000,1842.220)	(410999.999,3841499.999,2115.970)	[-3404, 3321]	[-20.424, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1845604
409500_3841500.las	(409500.000,3841500.000,1842.219)	(410999.999,3842999.999,1873.710)	[-3404, 3341]	[-20.424, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1585764
409500_3843000.las	(409500.000,3843000.000,1847.522)	(410999.999,3844499.999,1862.909)	[-3417, 2039]	[-20.502, 12.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557034
409500_3844500.las	(409500.000,3844500.000,1842.223)	(410999.999,3845999.999,1863.240)	[-3405, 2062]	[-20.43, 12.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600521

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
409500_3846000.las	(409500.000,3846000.000,1854.141)	(410999.999,3847499.999,1864.537)	[-3421, 2029]	[-20.526, 12.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602006
409500_3847500.las	(409500.000,3847500.000,1593.623)	(410999.999,3848999.999,2312.145)	[-3422, 2003]	[-20.532, 12.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614504
409500_3849000.las	(409500.000,3849000.000,1856.525)	(410999.999,3850499.999,1870.133)	[-3434, 1940]	[-20.604, 11.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1595623
409500_3850500.las	(409500.000,3850500.000,1855.911)	(410999.999,3851999.999,1867.031)	[-3423, 1938]	[-20.538, 11.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723979
409500_3852000.las	(409500.000,3852000.000,1623.481)	(410999.999,3853499.999,1875.460)	[-3420, 1919]	[-20.52, 11.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706757
409500_3853500.las	(409500.000,3853500.000,1862.796)	(410999.999,3854999.999,1865.698)	[-3433, 1781]	[-20.598, 10.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722259
409500_3855000.las	(409500.000,3855000.000,1864.505)	(410999.999,3856499.999,1876.367)	[-3438, 1718]	[-20.628, 10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744259
409500_3856500.las	(409500.000,3856500.000,1866.201)	(410999.999,3857999.999,1875.891)	[-3436, 1665]	[-20.616, 9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755089
409500_3858000.las	(409500.000,3858000.000,1867.903)	(410999.999,3859499.999,1879.695)	[-3436, 1609]	[-20.616, 9.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698555
409500_3859500.las	(409500.000,3859500.000,1868.858)	(410999.999,3860999.999,1875.773)	[-3438, 1545]	[-20.628, 9.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613826
409500_3861000.las	(409500.000,3861000.000,1871.184)	(410999.999,3862499.999,2140.589)	[-3435, 1518]	[-20.61, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600736
409500_3862500.las	(409500.000,3862500.000,1872.279)	(410999.999,3863999.999,1881.977)	[-3439, 1413]	[-20.634, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1551131
409500_3864000.las	(409500.000,3864000.000,1872.863)	(410999.999,3865499.999,1889.107)	[-3441, 1286]	[-20.646, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1545518
409500_3865500.las	(409500.000,3865500.000,1873.936)	(410999.999,3866999.999,1902.614)	[-3470, 1208]	[-20.82, 7.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1484931
409500_3867000.las	(409500.000,3867000.000,1879.088)	(410999.999,3868499.999,1908.330)	[-3470, 1163]	[-20.82, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655636
409500_3868500.las	(409500.000,3868500.000,1878.451)	(410999.999,3869999.999,1909.244)	[-3487, 1244]	[-20.922, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1645254
409500_3870000.las	(409500.000,3870000.000,1878.501)	(410999.999,3871499.999,1907.639)	[-3486, 1271]	[-20.916, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701189
409500_3871500.las	(409500.001,3871500.000,1880.100)	(410999.999,3872999.999,1958.857)	[-3470, 1157]	[-20.82, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684523
409500_3873000.las	(409500.001,3873000.001,1885.772)	(410999.999,3873637.220,1905.291)	[-3471, 948]	[-20.826, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	656679
411000_3787500.las	(411000.001,3788405.522,1982.998)	(412499.999,3789000.000,2026.451)	[-3480, 3435]	[-20.88, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	704373
411000_3789000.las	(411000.000,3789000.000,1959.763)	(412499.999,3790499.999,2218.477)	[-3465, 3385]	[-20.79, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2146477
411000_3790500.las	(411000.000,3790500.000,1951.043)	(412499.999,3791999.999,2019.209)	[-3445, 3357]	[-20.67, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2024111
411000_3792000.las	(411000.000,3792000.000,1950.065)	(412499.999,3793499.999,1970.402)	[-3414, 3323]	[-20.484, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850774
411000_3793500.las	(411000.000,3793500.000,1946.878)	(412499.999,3794999.999,1972.733)	[-3426, 3306]	[-20.556, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835155
411000_3795000.las	(411000.001,3795000.001,1947.906)	(412500.000,3796237.706,2094.616)	[-3445, 3304]	[-20.67, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1464031
411000_3805500.las	(411000.001,3805928.118,1985.462)	(411457.345,3807000.000,2015.110)	[-3445, -22]	[-20.67, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	226442
411000_3807000.las	(411000.001,3807000.001,2002.526)	(411452.305,3807550.219,2023.860)	[-3444, 22]	[-20.664, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	85659
411000_3811500.las	(411000.001,3812389.103,2062.533)	(412499.999,3813000.000,2213.274)	[-3631, 1431]	[-21.786, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	550468
411000_3813000.las	(411000.001,3813000.002,2068.461)	(412500.000,3814500.000,2233.787)	[-3664, 1296]	[-21.984, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1226084
411000_3814500.las	(411000.001,3814500.001,1923.988)	(412499.998,3816000.000,2231.612)	[-3634, 1071]	[-21.804, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1059112
411000_3816000.las	(411000.000,3816000.000,1884.105)	(412499.999,3817499.999,2230.376)	[-3624, 1061]	[-21.744, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1649596
411000_3817500.las	(411000.000,3817500.000,1857.886)	(412499.999,3818999.999,2032.789)	[-3494, 1054]	[-20.964, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1425034
411000_3819000.las	(411000.000,3819000.000,1843.452)	(412499.999,3820499.999,1881.911)	[-3195, 1104]	[-19.17, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1435756
411000_3820500.las	(411000.000,3820500.000,1843.439)	(412499.999,3821999.999,1852.806)	[-3177, 1073]	[-19.062, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626226
411000_3822000.las	(411000.000,3822000.000,1843.835)	(412499.999,3823499.999,1853.954)	[-3175, 999]	[-19.05, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1434408
411000_3823500.las	(411000.000,3823500.000,1843.829)	(412499.999,3824999.999,1866.484)	[-3175, 935]	[-19.05, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1313294
411000_3825000.las	(411000.000,3825000.000,1840.177)	(412499.999,3826499.999,1885.274)	[-3193, 876]	[-19.158, 5.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356352
411000_3826500.las	(411000.000,3826500.000,1841.329)	(412499.999,3827999.999,1881.783)	[-3192, 921]	[-19.152, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1453242
411000_3828000.las	(411000.000,3828000.000,1841.420)	(412499.999,3829499.999,1885.390)	[-3194, 889]	[-19.164, 5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500966
411000_3829500.las	(411000.000,3829500.000,1841.589)	(412499.999,3830999.999,1920.417)	[-3191, 3155]	[-19.146, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1979642
411000_3831000.las	(411000.000,3831000.000,1841.569)	(412499.999,3832499.999,1881.912)	[-3424, 3329]	[-20.544, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9511176
411000_3832500.las	(411000.000,3832500.000,1841.564)	(412499.999,3833999.999,1882.722)	[-3421, 3323]	[-20.526, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10589222
411000_3834000.las	(411000.000,3834000.000,1841.553)	(412499.999,3835499.999,1889.921)	[-3417, 3311]	[-20.502, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10233628
411000_3835500.las	(411000.000,3835500.000,1841.593)	(412499.999,3836999.999,1886.689)	[-3398, 3371]	[-20.388, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8806348
411000_3837000.las	(411000.000,3837000.000,1841.670)	(412499.999,3838499.999,1991.040)	[-3404, 3353]	[-20.424, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8518782
411000_3838500.las	(411000.000,3838500.000,1841.134)	(412499.999,3839999.999,1891.632)	[-3389, 3339]	[-20.334, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5782126
411000_3840000.las	(411000.000,3840000.000,1841.951)	(412499.999,3841499.999,1880.650)	[-3401, 3365]	[-20.406, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3219249
411000_3841500.las	(411000.000,3841500.000,1841.870)	(412499.999,3842999.999,1864.555)	[-3394, 3345]	[-20.364, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3234810
411000_3843000.las	(411000.000,3843000.000,1841.838)	(412499.999,3844499.999,1850.437)	[-3370, 3339]	[-20.22, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3301794

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
411000_3844500.las	(411000.000,3844500.000,1841.972)	(412499.999,3845999.999,1875.261)	[-3419, 3344]	[-20.514, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3278530
411000_3846000.las	(411000.000,3846000.000,1847.889)	(412499.999,3847499.999,1857.768)	[-3385, 3339]	[-20.31, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3152329
411000_3847500.las	(411000.000,3847500.000,1854.838)	(412499.999,3848999.999,1922.202)	[-3385, 3356]	[-20.31, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3008637
411000_3849000.las	(411000.000,3849000.000,1855.412)	(412499.999,3850499.999,1868.244)	[-3384, 3357]	[-20.304, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2975666
411000_3850500.las	(411000.000,3850500.000,1855.706)	(412499.999,3851999.999,1869.039)	[-3403, 3371]	[-20.418, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2863597
411000_3852000.las	(411000.000,3852000.000,1859.151)	(412499.999,3853499.999,1875.274)	[-3391, 3376]	[-20.346, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838962
411000_3853500.las	(411000.000,3853500.000,1861.491)	(412499.999,3854999.999,1873.085)	[-3403, 3378]	[-20.418, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2836888
411000_3855000.las	(411000.000,3855000.000,1822.505)	(412499.999,3856499.999,2024.110)	[-3423, 3375]	[-20.538, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2844164
411000_3856500.las	(411000.000,3856500.000,1864.822)	(412499.999,3857999.999,1878.055)	[-3423, 3391]	[-20.538, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2787539
411000_3858000.las	(411000.000,3858000.000,1868.345)	(412499.999,3859499.999,1885.371)	[-3441, 3383]	[-20.646, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2606277
411000_3859500.las	(411000.000,3859500.000,1869.747)	(412499.999,3860999.999,1883.217)	[-3435, 3391]	[-20.61, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556298
411000_3861000.las	(411000.000,3861000.000,1871.280)	(412499.999,3862499.999,2073.957)	[-3437, 3405]	[-20.622, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2444130
411000_3862500.las	(411000.000,3862500.000,1876.030)	(412499.999,3863999.999,2019.701)	[-3472, 3435]	[-20.832, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2362940
411000_3864000.las	(411000.000,3864000.000,1881.627)	(412499.999,3865499.999,1918.200)	[-3489, 3439]	[-20.934, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2249232
411000_3865500.las	(411000.000,3865500.000,1888.910)	(412499.999,3866999.999,1924.409)	[-3504, 3464]	[-21.024, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2301278
411000_3867000.las	(411000.000,3867000.000,1899.214)	(412499.999,3868499.999,1938.490)	[-3504, 3473]	[-21.024, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2288584
411000_3868500.las	(411000.000,3868500.000,1895.596)	(412499.999,3869999.999,1949.338)	[-3522, 3503]	[-21.132, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2230477
411000_3870000.las	(411000.000,3870000.000,1893.448)	(412499.999,3871499.999,1947.262)	[-3520, 3509]	[-21.12, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2112638
411000_3871500.las	(411000.000,3871500.000,1890.001)	(412499.999,3872999.999,1915.749)	[-3485, 3443]	[-20.91, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2143451
411000_3873000.las	(411000.001,3873000.001,1891.234)	(412500.000,3873622.678,1906.334)	[-3452, 3423]	[-20.712, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	897815
412500_3787500.las	(412500.001,3788220.847,2000.580)	(413999.999,3789000.000,2037.709)	[-3477, 3387]	[-20.862, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1167429
412500_3789000.las	(412500.000,3789000.000,1970.344)	(413999.999,3790499.999,2056.581)	[-3460, 3341]	[-20.76, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869572
412500_3790500.las	(412500.000,3790500.000,1964.212)	(413999.999,3791999.999,2007.140)	[-3426, 3321]	[-20.556, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2914269
412500_3792000.las	(412500.000,3792000.000,1958.668)	(413999.999,3793499.999,1991.847)	[-3392, 3316]	[-20.352, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2851656
412500_3793500.las	(412500.000,3793500.000,1956.481)	(413999.999,3794999.999,1996.969)	[-3381, 3306]	[-20.286, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2786751
412500_3795000.las	(412500.001,3795000.001,1955.563)	(413999.999,3796216.884,2051.016)	[-3378, 3308]	[-20.268, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2357701
412500_3811500.las	(412500.001,3812460.963,2077.909)	(412509.160,3812999.977,2099.395)	[1295, 1449]	[7.77, 8.694]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
412500_3813000.las	(412500.002,3813000.019,2078.305)	(412510.052,3813135.617,2085.189)	[1275, 1339]	[7.65, 8.034]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
412500_3814500.las	(412500.001,3815600.178,1899.202)	(413999.998,3816000.000,1937.520)	[-3257, 3253]	[-19.542, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	633335
412500_3816000.las	(412500.000,3816000.000,1877.679)	(413999.999,3817499.999,1928.564)	[-3248, 3253]	[-19.488, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2354769
412500_3817500.las	(412500.000,3817500.000,1859.807)	(413999.999,3818999.999,2005.476)	[-3211, 3169]	[-19.266, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2132769
412500_3819000.las	(412500.000,3819000.000,1843.404)	(413999.999,3820499.999,1870.028)	[-3191, 3143]	[-19.146, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2140576
412500_3820500.las	(412500.000,3820500.000,1843.376)	(413999.999,3821999.999,1875.695)	[-3192, 3156]	[-19.152, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2205650
412500_3822000.las	(412500.000,3822000.000,1844.000)	(413999.999,3823499.999,1884.105)	[-3192, 3137]	[-19.152, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2258878
412500_3823500.las	(412500.000,3823500.000,1844.083)	(413999.999,3824999.999,1887.103)	[-3208, 3152]	[-19.248, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2270337
412500_3825000.las	(412500.000,3825000.000,1840.594)	(413999.999,3826499.999,1873.056)	[-3192, 3173]	[-19.152, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2269969
412500_3826500.las	(412500.000,3826500.000,1840.618)	(413999.999,3827999.999,1880.437)	[-3192, 3169]	[-19.152, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2223633
412500_3828000.las	(412500.000,3828000.000,1768.979)	(413999.999,3829499.999,1873.467)	[-3174, 3156]	[-19.044, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315746
412500_3829500.las	(412500.000,3829500.000,1840.940)	(413999.999,3830999.999,1889.522)	[-3192, 3370]	[-19.152, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4780071
412500_3831000.las	(412500.000,3831000.000,1843.064)	(413999.999,3832499.999,1889.657)	[-3176, 3373]	[-19.056, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7955186
412500_3832500.las	(412500.000,3832500.000,1842.904)	(413999.999,3833999.999,1892.128)	[-2403, 3388]	[-14.418, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8510664
412500_3834000.las	(412500.000,3834000.000,1844.853)	(413999.999,3835499.999,1879.990)	[-2369, 3354]	[-14.214, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8693556
412500_3835500.las	(412500.000,3835500.000,1844.589)	(413999.999,3836999.999,1877.241)	[-3192, 3339]	[-19.152, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8794601
412500_3837000.las	(412500.000,3837000.000,1844.690)	(413999.999,3838499.999,1879.066)	[-3195, 3371]	[-19.17, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6582186
412500_3838500.las	(412500.000,3838500.000,1839.229)	(413999.999,3839999.999,1879.456)	[-3188, 3353]	[-19.128, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3483504
412500_3840000.las	(412500.000,3840000.000,1840.765)	(413999.999,3841499.999,1877.274)	[-1796, 3354]	[-10.776, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639381
412500_3841500.las	(412500.000,3841500.000,1841.861)	(413999.999,3842999.999,1878.961)	[-1810, 3372]	[-10.86, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1630850
412500_3843000.las	(412500.000,3843000.000,1841.854)	(413999.999,3844499.999,1892.467)	[-1894, 3350]	[-11.364, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602915
412500_3844500.las	(412500.000,3844500.000,1842.311)	(413999.999,3845999.999,1885.039)	[-1960, 3357]	[-11.76, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1648432

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
412500_3846000.las	(412500.000,3846000.000,1848.565)	(413999.999,3847499.999,1869.550)	[-1999, 3346]	[-11.994, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1525300
412500_3847500.las	(412500.000,3847500.000,1851.740)	(413999.999,3848999.999,1914.848)	[-3422, 3337]	[-20.532, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1517684
412500_3849000.las	(412500.000,3849000.000,1852.371)	(413999.999,3850499.999,1878.595)	[-3402, 3342]	[-20.412, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838478
412500_3850500.las	(412500.000,3850500.000,1858.272)	(413999.999,3851999.999,1868.721)	[-3422, 3340]	[-20.532, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863702
412500_3852000.las	(412500.000,3852000.000,1859.587)	(413999.999,3853499.999,1873.811)	[-3421, 3350]	[-20.526, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950954
412500_3853500.las	(412500.000,3853500.000,1860.549)	(413999.999,3854999.999,1871.499)	[-3402, 3359]	[-20.412, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2019527
412500_3855000.las	(412500.000,3855000.000,1861.984)	(413999.999,3856499.999,1985.862)	[-3403, 3379]	[-20.418, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001805
412500_3856500.las	(412500.000,3856500.000,1865.496)	(413999.999,3857999.999,2082.344)	[-3419, 3380]	[-20.514, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098588
412500_3858000.las	(412500.000,3858000.000,1869.429)	(413999.999,3859499.999,1887.128)	[-3432, 3388]	[-20.592, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2176035
412500_3859500.las	(412500.000,3859500.000,1876.377)	(413999.999,3860999.999,1907.587)	[-3438, 3445]	[-20.628, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2294737
412500_3861000.las	(412500.000,3861000.000,1883.148)	(413999.999,3862499.999,1910.702)	[-3440, 3444]	[-20.64, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2304032
412500_3862500.las	(412500.000,3862500.000,1893.391)	(413999.999,3863999.999,1954.191)	[-3453, 3456]	[-20.718, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2489457
412500_3864000.las	(412500.000,3864000.000,1902.707)	(413999.999,3865499.999,1927.219)	[-3486, 3477]	[-20.916, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2452137
412500_3865500.las	(412500.000,3865500.000,1909.901)	(413999.999,3866999.999,1935.576)	[-3521, 3510]	[-21.126, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2566122
412500_3867000.las	(412500.000,3867000.000,1922.621)	(413999.999,3868499.999,1934.186)	[-3523, 3472]	[-21.138, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2540110
412500_3868500.las	(412500.000,3868500.000,1913.040)	(413999.999,3869999.999,1947.519)	[-3539, 3472]	[-21.234, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2559402
412500_3870000.las	(412500.000,3870000.000,1903.193)	(413999.999,3871499.999,1948.514)	[-3537, 3452]	[-21.222, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673982
412500_3871500.las	(412500.000,3871500.000,1895.193)	(413999.999,3872999.999,1920.878)	[-3504, 3437]	[-21.024, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2715746
412500_3873000.las	(412500.001,3873000.001,1892.950)	(413999.999,3873608.193,1912.824)	[-3471, 3429]	[-20.826, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1100519
414000_3787500.las	(414000.001,3788179.979,2001.968)	(415499.998,3789000.000,2040.296)	[-3479, 3385]	[-20.874, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	710868
414000_3789000.las	(414000.000,3789000.000,1986.318)	(415499.999,3790499.999,2029.496)	[-3462, 3390]	[-20.772, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862240
414000_3790500.las	(414000.000,3790500.000,1981.027)	(415499.999,3791999.999,2020.682)	[-3428, 3389]	[-20.568, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1678080
414000_3792000.las	(414000.000,3792000.000,1971.143)	(415499.999,3793499.999,2009.154)	[-3412, 3354]	[-20.472, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1645461
414000_3793500.las	(414000.000,3793500.000,1967.153)	(415499.999,3794999.999,2005.346)	[-3401, 3346]	[-20.406, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753523
414000_3795000.las	(414000.001,3795000.001,1964.551)	(415500.000,3796209.374,1992.096)	[-3378, 3336]	[-20.268, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1425969
414000_3810000.las	(414837.212,3810890.801,1935.645)	(415500.000,3811499.999,1954.239)	[-3322, 3271]	[-19.932, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	850250
414000_3811500.las	(414042.540,3811500.001,1922.745)	(415500.000,3813000.000,1997.051)	[-3360, 3254]	[-20.16, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759216
414000_3813000.las	(414056.989,3813000.001,1908.583)	(415500.000,3814499.999,1941.348)	[-3342, 3255]	[-20.052, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1669993
414000_3814500.las	(414000.004,3814500.001,1896.902)	(415500.000,3816000.000,1981.904)	[-3259, 3222]	[-19.554, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725956
414000_3816000.las	(414000.000,3816000.000,1880.490)	(415499.999,3817499.999,1910.920)	[-3261, 3201]	[-19.566, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2095273
414000_3817500.las	(414000.000,3817500.000,1864.654)	(415499.999,3818999.999,1899.417)	[-3223, 3169]	[-19.338, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976404
414000_3819000.las	(414000.000,3819000.000,1859.463)	(415499.999,3820499.999,1872.588)	[-3209, 3152]	[-19.254, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1929718
414000_3820500.las	(414000.000,3820500.000,1857.091)	(415499.999,3821999.999,1874.462)	[-3191, 3151]	[-19.146, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2027884
414000_3822000.las	(414000.000,3822000.000,1846.377)	(415499.999,3823499.999,1874.867)	[-3194, 3153]	[-19.164, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1993895
414000_3823500.las	(414000.000,3823500.000,1846.400)	(415499.999,3824999.999,1884.722)	[-3207, 3150]	[-19.242, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2027668
414000_3825000.las	(414000.000,3825000.000,1847.739)	(415499.999,3826499.999,1866.526)	[-3192, 3153]	[-19.152, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043150
414000_3826500.las	(414000.000,3826500.000,1841.172)	(415499.999,3827999.999,1882.264)	[-3192, 3151]	[-19.152, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2064807
414000_3828000.las	(414000.000,3828000.000,1842.809)	(415499.999,3829499.999,2090.939)	[-3194, 3135]	[-19.164, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2169873
414000_3829500.las	(414000.000,3829500.000,1840.941)	(415499.999,3830999.999,1883.493)	[-3397, 3152]	[-20.382, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4396964
414000_3831000.las	(414000.000,3831000.000,1843.265)	(415499.999,3832499.999,1880.120)	[-3335, 3374]	[-20.01, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8857129
414000_3832500.las	(414000.000,3832500.000,1842.885)	(415499.999,3833999.999,1878.581)	[-3352, 3371]	[-20.112, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10313202
414000_3834000.las	(414000.000,3834000.000,1853.410)	(415499.999,3835499.999,1858.428)	[-3367, 3355]	[-20.202, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10134638
414000_3835500.las	(414000.000,3835500.000,1853.067)	(415499.999,3836999.999,1857.877)	[-3383, 3353]	[-20.298, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9778322
414000_3837000.las	(414000.000,3837000.000,1842.197)	(415499.999,3838499.999,1872.976)	[-3367, 3371]	[-20.202, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8329397
414000_3838500.las	(414000.000,3838500.000,1840.056)	(415499.999,3839999.999,1918.985)	[-3367, 3373]	[-20.202, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5566713
414000_3840000.las	(414000.000,3840000.000,1841.189)	(415499.999,3841499.999,1879.200)	[-3386, 3372]	[-20.316, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821774
414000_3841500.las	(414000.000,3841500.000,1844.519)	(415499.999,3842999.999,1876.049)	[-3403, 3371]	[-20.418, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1969377
414000_3843000.las	(414000.000,3843000.000,1849.302)	(415499.999,3844499.999,1875.482)	[-3417, 3373]	[-20.502, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2087418
414000_3844500.las	(414000.000,3844500.000,1849.396)	(415499.999,3845999.999,1882.006)	[-3387, 3374]	[-20.322, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2086066

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
414000_3846000.las	(414000.000,3846000.000,1851.148)	(415499.999,3847499.999,1865.821)	[-3390, 3375]	[-20.34, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2112988
414000_3847500.las	(414000.000,3847500.000,1851.332)	(415499.999,3848999.999,1920.607)	[-3386, 3374]	[-20.316, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1936523
414000_3849000.las	(414000.000,3849000.000,1851.479)	(415499.999,3850499.999,1925.161)	[-3389, 3374]	[-20.334, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2026655
414000_3850500.las	(414000.001,3850500.000,1857.905)	(415499.999,3851999.999,1869.153)	[-3390, 3388]	[-20.34, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2095848
414000_3852000.las	(414000.000,3852000.000,1859.358)	(415499.999,3853499.999,1874.587)	[-3385, 3377]	[-20.31, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2024635
414000_3853500.las	(414000.000,3853500.000,1860.886)	(415499.999,3854999.999,1877.365)	[-3386, 3390]	[-20.316, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1936141
414000_3855000.las	(414000.000,3855000.000,1863.372)	(415499.999,3856499.999,1880.404)	[-3400, 3387]	[-20.4, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930736
414000_3856500.las	(414000.000,3856500.000,1866.556)	(415499.999,3857999.999,1885.236)	[-3404, 3407]	[-20.424, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941713
414000_3858000.las	(414000.000,3858000.000,1871.171)	(415499.999,3859499.999,1897.226)	[-3420, 3421]	[-20.52, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865530
414000_3859500.las	(414000.000,3859500.000,1878.968)	(415499.999,3860999.999,2156.207)	[-3480, 3472]	[-20.88, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1868979
414000_3861000.las	(414000.000,3861000.000,1902.864)	(415499.999,3862499.999,1926.978)	[-3491, 3488]	[-20.946, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896329
414000_3862500.las	(414000.000,3862500.000,1901.631)	(415499.999,3863999.999,1935.912)	[-3485, 3507]	[-20.91, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844730
414000_3864000.las	(414000.000,3864000.000,1911.664)	(415499.999,3865499.999,1934.417)	[-3506, 3490]	[-21.036, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785655
414000_3865500.las	(414000.000,3865500.000,1913.816)	(415499.999,3866999.999,1982.724)	[-3538, 3489]	[-21.228, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734496
414000_3867000.las	(414000.000,3867000.000,1912.649)	(415499.999,3868499.999,1940.343)	[-3521, 3473]	[-21.126, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1823444
414000_3868500.las	(414000.000,3868500.000,1909.809)	(415499.999,3869999.999,1926.317)	[-3487, 3472]	[-20.922, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792542
414000_3870000.las	(414000.000,3870000.000,1905.891)	(415499.999,3871499.999,1930.211)	[-3486, 3472]	[-20.916, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757258
414000_3871500.las	(414000.000,3871500.000,1903.318)	(415499.999,3872999.999,1927.182)	[-3485, 3473]	[-20.91, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862118
414000_3873000.las	(414000.001,3873000.001,1900.543)	(415500.000,3873593.614,1919.755)	[-3488, 3472]	[-20.928, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	722140
415500_3787500.las	(415500.001,3788514.513,2021.158)	(417000.000,3789000.000,2057.135)	[-1681, 3458]	[-10.086, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	467914
415500_3789000.las	(415500.000,3789000.000,2005.347)	(416999.999,3790499.999,2052.421)	[-1722, 3457]	[-10.332, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805328
415500_3790500.las	(415500.000,3790500.000,1999.683)	(416999.999,3791999.999,2052.195)	[-1635, 3423]	[-9.81, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1674628
415500_3792000.las	(415500.000,3792000.000,1992.293)	(416999.999,3793499.999,2028.840)	[-1552, 3406]	[-9.312, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1686544
415500_3793500.las	(415500.000,3793500.000,1978.684)	(416999.999,3794999.999,2014.978)	[-1691, 3392]	[-10.146, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706382
415500_3795000.las	(415500.001,3795000.001,1969.600)	(417000.000,3796205.427,2007.223)	[-1726, 3391]	[-10.356, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1366455
415500_3808500.las	(416423.213,3809255.358,1939.985)	(416999.999,3810000.000,1958.018)	[-1131, 1572]	[-6.786, 9.432]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
415500_3810000.las	(415500.001,3810000.001,1926.204)	(417000.000,3811500.000,1949.824)	[-1100, 3295]	[-6.6, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	537234
415500_3811500.las	(415500.000,3811500.000,1918.285)	(416999.999,3812999.999,1943.665)	[-890, 3252]	[-5.34, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1340912
415500_3813000.las	(415500.000,3813000.000,1908.257)	(416999.999,3814499.999,1926.054)	[-1010, 3239]	[-6.06, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564695
415500_3814500.las	(415500.000,3814500.000,1894.249)	(416999.999,3815999.999,1917.863)	[-1133, 3221]	[-6.798, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656122
415500_3816000.las	(415500.000,3816000.000,1879.913)	(416999.999,3817499.999,1910.018)	[-1321, 3202]	[-7.926, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750712
415500_3817500.las	(415500.000,3817500.000,1871.262)	(416999.999,3818999.999,1889.318)	[-1462, 3188]	[-8.772, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1790233
415500_3819000.las	(415500.000,3819000.000,1864.692)	(416999.999,3820499.999,1879.604)	[-1544, 3168]	[-9.264, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1673217
415500_3820500.las	(415500.000,3820500.000,1860.478)	(416999.999,3821999.999,1872.561)	[-1433, 3154]	[-8.598, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562574
415500_3822000.las	(415500.000,3822000.000,1855.936)	(416999.999,3823499.999,1870.623)	[-1292, 3156]	[-7.752, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1488908
415500_3823500.las	(415500.000,3823500.000,1853.869)	(416999.999,3824999.999,1865.580)	[-1295, 3152]	[-7.77, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1419673
415500_3825000.las	(415500.000,3825000.000,1854.676)	(416999.999,3826499.999,1867.752)	[-1344, 3157]	[-8.064, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1460012
415500_3826500.las	(415500.000,3826500.000,1847.974)	(416999.999,3827999.999,1868.622)	[-1540, 3152]	[-9.24, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1589270
415500_3828000.las	(415500.000,3828000.000,1845.002)	(416999.999,3829499.999,1875.173)	[-1628, 3154]	[-9.768, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1514000
415500_3829500.las	(415500.000,3829500.000,1842.902)	(416999.999,3830999.999,1878.813)	[-1607, 3155]	[-9.642, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1633974
415500_3831000.las	(415500.000,3831000.000,1843.217)	(416999.999,3832499.999,1878.672)	[-3397, 3337]	[-20.382, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6468920
415500_3832500.las	(415500.000,3832500.000,1843.203)	(416999.999,3833999.999,1885.492)	[-3415, 3357]	[-20.49, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9814745
415500_3834000.las	(415500.000,3834000.000,1854.074)	(416999.999,3835499.999,1858.143)	[-3394, 3354]	[-20.364, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10077915
415500_3835500.las	(415500.000,3835500.000,1851.865)	(416999.999,3836999.999,1858.330)	[-3411, 3339]	[-20.466, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9455988
415500_3837000.las	(415500.000,3837000.000,1842.384)	(416999.999,3838499.999,1879.854)	[-3392, 3354]	[-20.352, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7566975
415500_3838500.las	(415500.000,3838500.000,1841.104)	(416999.999,3839999.999,1885.151)	[-3412, 3373]	[-20.472, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4597427
415500_3840000.las	(415500.000,3840000.000,1841.174)	(416999.999,3841499.999,1875.778)	[-3410, 3371]	[-20.46, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3025284
415500_3841500.las	(415500.000,3841500.000,1851.027)	(416999.999,3842999.999,1874.471)	[-3416, 3354]	[-20.496, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2814992
415500_3843000.las	(415500.000,3843000.000,1853.244)	(416999.999,3844499.999,1863.337)	[-3416, 3339]	[-20.496, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2661077

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
415500_3844500.las	(415500.000,3844500.000,1854.866)	(416999.999,3845999.999,1863.419)	[-3411, 3354]	[-20.466, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2694110
415500_3846000.las	(415500.000,3846000.000,1851.668)	(416999.999,3847499.999,1865.661)	[-3400, 3355]	[-20.4, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2738441
415500_3847500.las	(415500.000,3847500.000,1855.499)	(416999.999,3848999.999,1869.180)	[-3413, 3354]	[-20.478, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2724198
415500_3849000.las	(415500.000,3849000.000,1851.964)	(416999.999,3850499.999,1868.301)	[-3414, 3375]	[-20.484, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2558223
415500_3850500.las	(415500.000,3850500.000,1856.304)	(416999.999,3851999.999,1862.775)	[-3413, 3375]	[-20.478, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2433763
415500_3852000.las	(415500.000,3852000.000,1859.900)	(416999.999,3853499.999,1923.109)	[-3427, 3360]	[-20.562, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2400411
415500_3853500.las	(415500.000,3853500.000,1861.868)	(416999.999,3854999.999,1868.629)	[-3429, 3377]	[-20.574, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2436506
415500_3855000.las	(415500.000,3855000.000,1865.250)	(416999.999,3856499.999,1871.771)	[-3432, 3388]	[-20.592, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2486734
415500_3856500.las	(415500.000,3856500.001,1869.561)	(416999.999,3857999.999,1883.798)	[-3445, 3391]	[-20.67, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2554909
415500_3858000.las	(415500.000,3858000.000,1874.584)	(416999.999,3859499.999,1900.832)	[-3480, 3409]	[-20.88, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2453062
415500_3859500.las	(415500.000,3859500.000,1885.003)	(416999.999,3860999.999,1913.183)	[-3495, 3442]	[-20.97, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315670
415500_3861000.las	(415500.000,3861000.000,1889.417)	(416999.999,3862499.999,1926.889)	[-3529, 3454]	[-21.174, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2270119
415500_3862500.las	(415500.000,3862500.000,1896.703)	(416999.999,3863999.999,1943.747)	[-3546, 3472]	[-21.276, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2252431
415500_3864000.las	(415500.000,3864000.000,1905.654)	(416999.999,3865499.999,1941.284)	[-3547, 3475]	[-21.282, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2305629
415500_3865500.las	(415500.000,3865500.000,1908.311)	(416999.999,3866999.999,1929.877)	[-3546, 3474]	[-21.276, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2201606
415500_3867000.las	(415500.000,3867000.000,1912.619)	(416999.999,3868499.999,1931.416)	[-3528, 3473]	[-21.168, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2046542
415500_3868500.las	(415500.000,3868500.000,1686.462)	(416999.999,3869999.999,1926.644)	[-3511, 3491]	[-21.066, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2087150
415500_3870000.las	(415500.000,3870000.000,1915.472)	(416999.999,3871499.999,1931.102)	[-3515, 3490]	[-21.09, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2172689
415500_3871500.las	(415500.000,3871500.000,1911.191)	(416999.999,3872999.999,1936.252)	[-3514, 3490]	[-21.084, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2308875
415500_3873000.las	(415500.001,3873000.001,1909.278)	(417000.000,3873579.063,1939.841)	[-3513, 3471]	[-21.078, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	871294
417000_3787500.las	(417000.001,3788542.640,2046.135)	(418499.998,3789000.000,2098.152)	[-3647, 3693]	[-21.882, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	723442
417000_3789000.las	(417000.000,3789000.000,2027.332)	(418499.999,3790499.999,2099.969)	[-3648, 3708]	[-21.888, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2764277
417000_3790500.las	(417000.001,3790500.001,2016.962)	(418499.999,3792000.000,2059.028)	[-3615, 3630]	[-21.69, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2228985
417000_3792000.las	(417000.001,3792000.001,2011.858)	(417890.994,3793500.000,2041.494)	[-3601, 241]	[-21.606, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600497
417000_3793500.las	(417000.001,3793500.001,1998.682)	(417904.313,3794999.999,2025.838)	[-3561, 283]	[-21.366, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1659509
417000_3795000.las	(417000.001,3795000.001,1979.638)	(417917.363,3796200.923,2007.319)	[-3525, 239]	[-21.15, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1124461
417000_3807000.las	(417971.560,3807600.456,1941.463)	(418499.999,3808500.000,1963.192)	[-142, 3405]	[-0.852, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	353743
417000_3808500.las	(417000.001,3808500.001,1927.763)	(418499.999,3810000.000,1953.566)	[-3463, 3373]	[-20.778, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1236488
417000_3810000.las	(417000.000,3810000.000,1924.412)	(418499.999,3811499.999,1947.005)	[-3462, 3373]	[-20.772, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1857481
417000_3811500.las	(417000.000,3811500.000,1912.594)	(418499.999,3812999.999,1933.877)	[-3446, 3374]	[-20.676, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2003575
417000_3813000.las	(417000.000,3813000.000,1896.546)	(418499.999,3814499.999,1920.195)	[-3431, 3357]	[-20.586, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2064776
417000_3814500.las	(417000.000,3814500.000,1884.769)	(418499.999,3815999.999,1912.564)	[-3413, 3323]	[-20.478, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896205
417000_3816000.las	(417000.000,3816000.000,1875.606)	(418499.999,3817499.999,1904.935)	[-3378, 3286]	[-20.268, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750349
417000_3817500.las	(417000.000,3817500.000,1871.739)	(418499.999,3818999.999,1887.439)	[-3363, 3307]	[-20.178, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793860
417000_3819000.las	(417000.001,3819000.000,1868.578)	(418499.999,3820499.999,1895.195)	[-3395, 3308]	[-20.37, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836501
417000_3820500.las	(417000.000,3820500.000,1868.616)	(418499.999,3821999.999,1908.560)	[-3468, 3340]	[-20.808, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1685677
417000_3822000.las	(417000.000,3822000.000,1865.426)	(418499.999,3823499.999,1923.765)	[-3510, 3449]	[-21.06, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1541248
417000_3823500.las	(417000.000,3823500.000,1862.003)	(418499.999,3824999.999,1925.306)	[-3495, 3407]	[-20.97, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1429453
417000_3825000.las	(417000.000,3825000.000,1859.743)	(418499.999,3826499.999,1896.705)	[-3447, 3372]	[-20.682, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1472791
417000_3826500.las	(417000.000,3826500.000,1854.363)	(418499.999,3827999.999,1876.362)	[-3430, 3314]	[-20.58, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602915
417000_3828000.las	(417000.000,3828000.000,1854.269)	(418499.999,3829499.999,1865.590)	[-3429, 3272]	[-20.574, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780004
417000_3829500.las	(417000.000,3829500.000,1850.122)	(418499.999,3830999.999,1869.737)	[-3416, 3248]	[-20.496, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586883
417000_3831000.las	(417000.000,3831000.000,1844.355)	(418499.999,3832499.999,1875.080)	[-3412, 3339]	[-20.472, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4805114
417000_3832500.las	(417000.000,3832500.000,1847.486)	(418499.999,3833999.999,1873.566)	[-3418, 3339]	[-20.508, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7723209
417000_3834000.las	(417000.000,3834000.000,1847.570)	(418499.999,3835499.999,1875.325)	[-3432, 3355]	[-20.592, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7700728
417000_3835500.las	(417000.000,3835500.000,1828.066)	(418499.999,3836999.999,2008.622)	[-3418, 3353]	[-20.508, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7745609
417000_3837000.las	(417000.000,3837000.000,1845.487)	(418499.999,3838499.999,1871.721)	[-3418, 3342]	[-20.508, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5629794
417000_3838500.las	(417000.000,3838500.000,1848.439)	(418499.999,3839999.999,1872.294)	[-3414, 3340]	[-20.484, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2512775
417000_3840000.las	(417000.000,3840000.000,1851.125)	(418499.999,3841499.999,1863.400)	[-3412, 3354]	[-20.472, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836413

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
417000_3841500.las	(417000.000,3841500.000,1851.071)	(418499.999,3842999.999,1866.930)	[-3413, 3341]	[-20.478, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787928
417000_3843000.las	(417000.000,3843000.000,1852.159)	(418499.999,3844499.999,1865.534)	[-3395, 3338]	[-20.37, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878993
417000_3844500.las	(417000.000,3844500.000,1852.748)	(418499.999,3845999.999,1874.671)	[-3397, 3341]	[-20.382, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971235
417000_3846000.las	(417000.000,3846000.000,1856.080)	(418499.999,3847499.999,1870.225)	[-3395, 3375]	[-20.37, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2025361
417000_3847500.las	(417000.000,3847500.000,1856.130)	(418499.999,3848999.999,1870.621)	[-3397, 3373]	[-20.382, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2199473
417000_3849000.las	(417000.000,3849000.000,1858.586)	(418499.999,3850499.999,1865.080)	[-3415, 3372]	[-20.49, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2139698
417000_3850500.las	(417000.000,3850500.000,1860.008)	(418499.999,3851999.999,1870.894)	[-3414, 3358]	[-20.484, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2219788
417000_3852000.las	(417000.000,3852000.000,1860.112)	(418499.999,3853499.999,1869.123)	[-3416, 3387]	[-20.496, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2358828
417000_3853500.las	(417000.000,3853500.000,1864.526)	(418499.999,3854999.999,1874.002)	[-3430, 3372]	[-20.58, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2272151
417000_3855000.las	(417000.000,3855000.000,1868.297)	(418499.999,3856499.999,1877.960)	[-3428, 3389]	[-20.568, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2310449
417000_3856500.las	(417000.000,3856500.000,1870.641)	(418499.999,3857999.999,1883.807)	[-3431, 3389]	[-20.586, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2588213
417000_3858000.las	(417000.000,3858000.000,1877.877)	(418499.999,3859499.999,1907.881)	[-3464, 3415]	[-20.784, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2815157
417000_3859500.las	(417000.000,3859500.000,1883.042)	(418499.999,3860999.999,1913.391)	[-3464, 3438]	[-20.784, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2759005
417000_3861000.las	(417000.000,3861000.000,1889.242)	(418499.999,3862499.999,1923.674)	[-3480, 3490]	[-20.88, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2539387
417000_3862500.las	(417000.000,3862500.000,1895.951)	(418499.999,3863999.999,1937.277)	[-3507, 3489]	[-21.042, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2444841
417000_3864000.las	(417000.000,3864000.000,1903.289)	(418499.999,3865499.999,1937.723)	[-3516, 3474]	[-21.096, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2524864
417000_3865500.las	(417000.000,3865500.000,1908.869)	(418499.999,3866999.999,1940.777)	[-3516, 3509]	[-21.096, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2640098
417000_3867000.las	(417000.000,3867000.000,1916.721)	(418499.999,3868499.999,1931.726)	[-3514, 3489]	[-21.084, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2676172
417000_3868500.las	(417000.000,3868500.000,1922.876)	(418499.999,3869999.999,1939.331)	[-3530, 3506]	[-21.18, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2704210
417000_3870000.las	(417000.000,3870000.000,1924.105)	(418499.999,3871499.999,1935.477)	[-3522, 3512]	[-21.132, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2897116
417000_3871500.las	(417000.000,3871500.000,1923.598)	(418499.999,3872999.999,1943.406)	[-3531, 3511]	[-21.186, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888561
417000_3873000.las	(417000.001,3873000.001,1921.777)	(418499.999,3873564.545,1940.362)	[-3516, 3469]	[-21.096, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1108850
418500_3787500.las	(418500.002,3788537.577,2087.140)	(419999.999,3789000.000,2142.634)	[-3802, 3623]	[-22.812, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	363148
418500_3789000.las	(418500.001,3789000.001,2053.572)	(420000.000,3790499.999,2136.559)	[-3782, 3624]	[-22.692, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1979390
418500_3790500.las	(418500.001,3790500.001,2046.011)	(419607.466,3791334.630,2080.241)	[-3757, 3573]	[-22.542, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	808275
418500_3807000.las	(418500.001,3807581.978,1930.838)	(420000.000,3808500.000,1955.173)	[-3446, 3474]	[-20.676, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836585
418500_3808500.las	(418500.000,3808500.000,1923.123)	(419999.999,3809999.999,1946.332)	[-3435, 3440]	[-20.61, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2628479
418500_3810000.las	(418500.000,3810000.000,1914.579)	(419999.999,3811499.999,1938.229)	[-3416, 3424]	[-20.496, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2706047
418500_3811500.las	(418500.000,3811500.000,1911.903)	(419999.999,3812999.999,1931.862)	[-3417, 3423]	[-20.502, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2686893
418500_3813000.las	(418500.000,3813000.000,1892.520)	(419999.999,3814499.999,1969.093)	[-3411, 3406]	[-20.466, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2682578
418500_3814500.las	(418500.000,3814500.000,1882.908)	(419999.999,3815999.999,1907.697)	[-3363, 3364]	[-20.178, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2758898
418500_3816000.las	(418500.000,3816000.000,1880.025)	(419999.999,3817499.999,1902.688)	[-3378, 3345]	[-20.268, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2778056
418500_3817500.las	(418500.000,3817500.000,1881.913)	(419999.999,3818999.999,1915.842)	[-3413, 3324]	[-20.478, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801685
418500_3819000.las	(418500.000,3819000.000,1882.894)	(419999.999,3820499.999,2029.847)	[-3396, 3363]	[-20.376, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2883525
418500_3820500.las	(418500.000,3820500.000,1889.609)	(419999.999,3821999.999,1947.154)	[-3414, 3439]	[-20.484, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3016010
418500_3822000.las	(418500.000,3822000.000,1905.387)	(419999.999,3823499.999,1995.935)	[-3497, 3477]	[-20.982, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011836
418500_3823500.las	(418500.000,3823500.000,1895.824)	(419999.999,3824999.999,1965.703)	[-3463, 3477]	[-20.778, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2870851
418500_3825000.las	(418500.000,3825000.000,1876.384)	(419999.999,3826499.999,1907.378)	[-3417, 3424]	[-20.502, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3322591
418500_3826500.las	(418500.000,3826500.000,1865.265)	(419999.999,3827999.999,1908.869)	[-3413, 3407]	[-20.478, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2843608
418500_3828000.las	(418500.000,3828000.000,1859.987)	(419999.999,3829499.999,2059.995)	[-3344, 3395]	[-20.064, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2945306
418500_3829500.las	(418500.000,3829500.000,1858.432)	(419999.999,3830999.999,1876.278)	[-3344, 3379]	[-20.064, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3186170
418500_3831000.las	(418500.000,3831000.000,1855.885)	(419999.999,3832499.999,1876.236)	[-3377, 3379]	[-20.262, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6821840
418500_3832500.las	(418500.000,3832500.000,1855.486)	(419999.999,3833999.999,1865.700)	[-3380, 3392]	[-20.28, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4286360
418500_3834000.las	(418500.000,3834000.000,1851.940)	(419999.999,3835499.999,1865.778)	[-3380, 3415]	[-20.28, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5866001
418500_3835500.las	(418500.000,3835500.000,1852.388)	(419999.999,3836999.999,1863.376)	[-3380, 3386]	[-20.28, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9457926
418500_3837000.las	(418500.000,3837000.000,1849.411)	(419999.999,3838499.999,1875.525)	[-3378, 3398]	[-20.268, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8061539
418500_3838500.las	(418500.000,3838500.000,1849.591)	(419999.999,3839999.999,1872.260)	[-3395, 3771]	[-20.37, 22.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2901289
418500_3840000.las	(418500.000,3840000.000,1850.713)	(419999.999,3841499.999,1869.477)	[-3395, 3344]	[-20.37, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1541391
418500_3841500.las	(418500.000,3841500.000,1853.943)	(419999.999,3842999.999,1865.465)	[-3395, 3343]	[-20.37, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549676

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
418500_3843000.las	(418500.000,3843000.000,1855.729)	(419999.999,3844499.999,1863.688)	[-3377, 3342]	[-20.262, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583707
418500_3844500.las	(418500.000,3844500.000,1857.199)	(419999.999,3845999.999,1868.767)	[-3394, 3338]	[-20.364, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569914
418500_3846000.las	(418500.000,3846000.000,1858.515)	(419999.999,3847499.999,1889.203)	[-3396, 3372]	[-20.376, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486824
418500_3847500.las	(418500.000,3847500.000,1861.491)	(419999.999,3848999.999,1891.568)	[-3413, 3390]	[-20.478, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561509
418500_3849000.las	(418500.000,3849000.000,1862.476)	(419999.999,3850499.999,1876.072)	[-3416, 3373]	[-20.496, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1496267
418500_3850500.las	(418500.000,3850500.000,1864.745)	(419999.999,3851999.999,1893.315)	[-3416, 3374]	[-20.496, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1468263
418500_3852000.las	(418500.000,3852000.000,1865.259)	(419999.999,3853499.999,1875.945)	[-3429, 3376]	[-20.574, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1532610
418500_3853500.las	(418500.000,3853500.000,1866.620)	(419999.999,3854999.999,1881.087)	[-3428, 3375]	[-20.568, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582848
418500_3855000.las	(418500.000,3855000.000,1873.155)	(419999.999,3856499.999,1887.510)	[-3428, 3392]	[-20.568, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1533726
418500_3856500.las	(418500.000,3856500.000,1877.471)	(419999.999,3857999.999,1892.014)	[-3446, 3410]	[-20.676, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572908
418500_3858000.las	(418500.000,3858000.000,1883.350)	(419999.999,3859499.998,1902.943)	[-3461, 3391]	[-20.766, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1433683
418500_3859500.las	(418500.000,3859500.000,1889.558)	(419999.999,3860999.999,1916.960)	[-3480, 3411]	[-20.88, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1419295
418500_3861000.las	(418500.000,3861000.000,1902.590)	(419999.999,3862499.999,1931.237)	[-3530, 3440]	[-21.18, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1589571
418500_3862500.las	(418500.001,3862500.000,1906.456)	(419999.999,3863999.999,1955.792)	[-3549, 3509]	[-21.294, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1595268
418500_3864000.las	(418500.000,3864000.000,1913.350)	(419999.999,3865499.999,1956.375)	[-3546, 3508]	[-21.276, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700690
418500_3865500.las	(418500.000,3865500.000,1925.582)	(419999.999,3866999.998,1953.249)	[-3547, 3491]	[-21.282, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1692158
418500_3867000.las	(418500.000,3867000.000,1923.624)	(419999.999,3868499.999,1948.719)	[-3530, 3474]	[-21.18, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1660443
418500_3868500.las	(418500.000,3868500.000,1924.462)	(419999.999,3869999.999,1941.819)	[-3550, 3477]	[-21.3, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619068
418500_3870000.las	(418500.000,3870000.000,1931.488)	(419999.999,3871499.999,1944.931)	[-3533, 3488]	[-21.198, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1463967
418500_3871500.las	(418500.000,3871500.000,1923.973)	(419999.999,3872999.999,1947.444)	[-3548, 3494]	[-21.288, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1445573
418500_3873000.las	(418500.002,3873000.001,1922.524)	(420000.000,3873549.917,1943.373)	[-3514, 3491]	[-21.084, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	538375
420000_3787500.las	(420000.004,3787664.086,2109.432)	(421500.000,3789000.000,2177.519)	[-3815, 3829]	[-22.89, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1353552
420000_3789000.las	(420000.001,3789000.001,2087.842)	(421245.953,3789717.327,2140.040)	[-3785, 3710]	[-22.71, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815365
420000_3805500.las	(421240.098,3805954.002,1924.778)	(421500.000,3806999.998,1936.292)	[-881, 353]	[-5.286, 2.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
420000_3807000.las	(420000.001,3807000.003,1924.867)	(421500.000,3808500.000,1945.869)	[-3362, 3390]	[-20.172, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1342735
420000_3808500.las	(420000.000,3808500.000,1921.868)	(421499.999,3809999.999,2179.786)	[-3406, 3389]	[-20.436, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1967200
420000_3810000.las	(420000.000,3810000.000,1911.852)	(421499.999,3811499.999,1942.939)	[-3412, 3372]	[-20.472, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599445
420000_3811500.las	(420000.000,3811500.000,1903.295)	(421499.999,3812999.999,1932.052)	[-3345, 3377]	[-20.07, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612993
420000_3813000.las	(420000.000,3813000.000,1894.966)	(421499.999,3814499.999,1920.627)	[-3344, 3340]	[-20.064, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624223
420000_3814500.las	(420000.000,3814500.000,1885.288)	(421499.999,3815999.999,1914.319)	[-3327, 3324]	[-19.962, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1673549
420000_3816000.las	(420000.000,3816000.000,1887.616)	(421499.999,3817499.999,2005.603)	[-3361, 3338]	[-20.166, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733298
420000_3817500.las	(420000.000,3817500.000,1896.745)	(421499.999,3818999.999,1956.771)	[-3432, 3374]	[-20.592, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825769
420000_3819000.las	(420000.000,3819000.000,1907.961)	(421499.999,3820499.999,1970.972)	[-3445, 3374]	[-20.67, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943370
420000_3820500.las	(420000.000,3820500.000,1908.812)	(421499.999,3821999.999,1954.760)	[-3427, 3387]	[-20.562, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1997727
420000_3822000.las	(420000.000,3822000.000,1923.910)	(421499.999,3823499.999,1972.035)	[-3416, 3408]	[-20.496, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877615
420000_3823500.las	(420000.000,3823500.000,1900.549)	(421499.999,3824999.999,2184.767)	[-3429, 3411]	[-20.574, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1807368
420000_3825000.las	(420000.000,3825000.000,1894.634)	(421499.999,3826499.999,1996.058)	[-3480, 3390]	[-20.88, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856337
420000_3826500.las	(420000.000,3826500.000,1886.467)	(421499.998,3827999.999,1963.088)	[-3445, 3376]	[-20.67, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1797407
420000_3828000.las	(420000.000,3828000.000,1578.702)	(421499.999,3829499.999,1906.368)	[-3411, 3320]	[-20.466, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1797323
420000_3829500.las	(420000.000,3829500.000,1865.879)	(421499.999,3830999.998,1892.687)	[-3380, 3307]	[-20.28, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663630
420000_3831000.las	(420000.000,3831000.000,1642.823)	(421499.999,3832499.999,1884.907)	[-3362, 3343]	[-20.172, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108924	9609047
420000_3832500.las	(420000.000,3832500.000,1860.186)	(421499.999,3833999.999,1880.850)	[-3379, 3337]	[-20.274, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13378776
420000_3834000.las	(420000.000,3834000.000,1857.214)	(421499.999,3835499.999,1870.958)	[-3380, 3341]	[-20.28, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13978704
420000_3835500.las	(420000.000,3835500.000,1856.097)	(421499.999,3836999.999,1875.554)	[-3376, 3338]	[-20.256, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	667809	13556141
420000_3837000.las	(420000.000,3837000.000,1855.774)	(421499.999,3838499.999,1868.520)	[-3379, 3334]	[-20.274, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2602349	12353629
420000_3838500.las	(420000.000,3838500.000,1856.462)	(421499.999,3839999.999,1868.366)	[-3392, 3340]	[-20.352, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1758818	9128631
420000_3840000.las	(420000.000,3840000.000,1856.696)	(421499.999,3841499.999,1872.105)	[-3378, 3339]	[-20.268, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6952191
420000_3841500.las	(420000.000,3841500.000,1857.284)	(421499.999,3842999.999,1876.038)	[-3379, 3340]	[-20.274, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6780467
420000_3843000.las	(420000.000,3843000.000,1858.033)	(421499.999,3844499.999,1871.775)	[-3378, 3343]	[-20.268, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6565087

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
420000_3844500.las	(420000.000,3844500.000,1859.626)	(421499.999,3845999.999,1875.836)	[-3379, 3340]	[-20.274, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6196016
420000_3846000.las	(420000.000,3846000.000,1862.942)	(421499.999,3847499.999,1894.265)	[-3415, 3371]	[-20.49, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6082163
420000_3847500.las	(420000.000,3847500.000,1868.938)	(421499.999,3848999.999,1902.706)	[-3433, 3373]	[-20.598, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5997646
420000_3849000.las	(420000.000,3849000.000,1868.789)	(421499.999,3850499.999,1877.113)	[-3396, 3338]	[-20.376, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6108102
420000_3850500.las	(420000.000,3850500.000,1874.659)	(421499.999,3851999.999,1884.596)	[-3417, 3359]	[-20.502, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6083126
420000_3852000.las	(420000.000,3852000.000,1870.847)	(421499.999,3853499.999,1897.624)	[-3415, 3383]	[-20.49, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6003732
420000_3853500.las	(420000.000,3853500.000,1869.943)	(421499.999,3854999.999,1917.877)	[-3412, 3408]	[-20.472, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5745955
420000_3855000.las	(420000.000,3855000.000,1875.814)	(421499.999,3856499.999,1910.455)	[-3429, 3411]	[-20.574, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5647187
420000_3856500.las	(420000.000,3856500.000,1885.232)	(421499.999,3857999.999,1903.860)	[-3445, 3404]	[-20.67, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4511102
420000_3858000.las	(420000.000,3858000.000,1891.897)	(421499.999,3859499.999,1910.037)	[-3447, 3355]	[-20.682, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1398616
420000_3859500.las	(420000.000,3859500.000,1892.792)	(421499.999,3860999.999,1937.786)	[-3462, 3390]	[-20.772, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1340458
420000_3861000.las	(420000.000,3861000.000,1904.323)	(421499.999,3862499.999,1939.746)	[-3481, 3374]	[-20.886, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1424171
420000_3862500.las	(420000.000,3862500.000,1921.315)	(421499.999,3863999.999,1963.246)	[-3548, 3456]	[-21.288, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1395118
420000_3864000.las	(420000.000,3864000.000,1935.638)	(421499.999,3865499.999,1975.249)	[-3547, 3455]	[-21.282, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1399232
420000_3865500.las	(420000.001,3865500.000,1941.476)	(421499.999,3866999.999,1976.285)	[-3547, 3472]	[-21.282, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1436096
420000_3867000.las	(420000.000,3867000.000,1936.684)	(421499.999,3868499.999,1970.138)	[-3516, 3472]	[-21.096, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1428181
420000_3868500.las	(420000.000,3868500.000,1934.122)	(421499.999,3869999.999,1971.697)	[-3515, 3472]	[-21.09, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1424005
420000_3870000.las	(420000.000,3870000.000,1935.161)	(421499.999,3871499.999,1975.557)	[-3525, 3469]	[-21.15, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1443047
420000_3871500.las	(420000.000,3871500.000,1940.150)	(421499.999,3872999.999,1987.161)	[-3547, 3474]	[-21.282, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417546
420000_3873000.las	(420000.003,3873000.001,1939.009)	(421499.999,3873535.329,1982.256)	[-3532, 3492]	[-21.192, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	514036
421500_3787500.las	(421500.001,3787566.624,2029.534)	(422999.998,3788891.969,2264.444)	[-4147, 4279]	[-24.882, 25.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2527070
421500_3804000.las	(422826.880,3804317.333,1947.031)	(422999.999,3805500.000,1966.746)	[1225, 2280]	[7.35, 13.68]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
421500_3805500.las	(421500.001,3805500.001,1922.837)	(422999.999,3807000.000,1959.794)	[-3587, 3324]	[-21.522, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1303537
421500_3807000.las	(421500.000,3807000.000,1915.324)	(422999.999,3808499.999,1947.758)	[-3585, 3344]	[-21.51, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849105
421500_3808500.las	(421500.000,3808500.000,1915.404)	(422999.999,3809999.999,1985.552)	[-3519, 3378]	[-21.114, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1897685
421500_3810000.las	(421500.000,3810000.000,1907.491)	(422999.999,3811499.999,1940.928)	[-3503, 3356]	[-21.018, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723995
421500_3811500.las	(421500.000,3811500.000,1900.151)	(422999.999,3812999.999,1920.551)	[-3455, 3306]	[-20.73, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1923860
421500_3813000.las	(421500.000,3813000.000,1889.807)	(422999.998,3814499.999,1920.491)	[-3454, 3305]	[-20.724, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768306
421500_3814500.las	(421500.000,3814500.000,1887.835)	(422999.999,3815999.999,1914.259)	[-3453, 3302]	[-20.718, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731317
421500_3816000.las	(421500.000,3816000.000,1762.529)	(422999.999,3817499.999,1968.435)	[-3554, 3340]	[-21.324, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670314
421500_3817500.las	(421500.000,3817500.000,1921.310)	(422999.999,3818999.999,1980.527)	[-3586, 3420]	[-21.516, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684152
421500_3819000.las	(421500.000,3819000.000,1938.240)	(422999.999,3820499.999,1982.275)	[-3569, 3422]	[-21.414, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1675778
421500_3820500.las	(421500.000,3820500.000,1939.409)	(422999.999,3821999.999,2236.774)	[-3589, 3390]	[-21.534, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662635
421500_3822000.las	(421500.000,3822000.000,1931.454)	(422999.999,3823499.999,2107.290)	[-3587, 3389]	[-21.522, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38795	1527909
421500_3823500.las	(421500.000,3823500.000,1921.279)	(422999.999,3824999.999,1962.120)	[-3574, 3407]	[-21.444, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336017	1250295
421500_3825000.las	(421500.000,3825000.000,1858.241)	(422999.999,3826499.999,1954.504)	[-3556, 3425]	[-21.336, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280164	1221593
421500_3826500.las	(421500.000,3826500.000,1901.412)	(422999.999,3827999.999,1945.681)	[-3548, 3391]	[-21.288, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215370	1306936
421500_3828000.las	(421500.000,3828000.000,1887.128)	(422999.999,3829499.999,1925.302)	[-3489, 3389]	[-20.934, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199417	1496971
421500_3829500.las	(421500.000,3829500.000,1884.775)	(422999.999,3830999.999,1914.010)	[-3454, 3342]	[-20.724, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194472	1488776
421500_3831000.las	(421500.000,3831000.000,1876.810)	(422999.999,3832499.999,1903.687)	[-3448, 3321]	[-20.688, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468979	6144469
421500_3832500.las	(421500.000,3832500.000,1870.411)	(422999.999,3833999.999,1900.897)	[-3453, 3307]	[-20.718, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1229	9741545
421500_3834000.las	(421500.000,3834000.000,1867.513)	(422999.999,3835499.999,1947.455)	[-3454, 3309]	[-20.724, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9760287
421500_3835500.las	(421500.000,3835500.000,1864.532)	(422999.999,3836999.999,1891.155)	[-3472, 3308]	[-20.832, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1924892	7876766
421500_3837000.las	(421500.000,3837000.000,1727.740)	(422999.999,3838499.999,1872.801)	[-3476, 3324]	[-20.856, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2756965	4849017
421500_3838500.las	(421500.000,3838500.000,1861.665)	(422999.999,3839999.999,1867.442)	[-3379, 3374]	[-20.274, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1579684	3243287
421500_3840000.las	(421500.000,3840000.000,1862.594)	(422999.999,3841499.999,2034.806)	[-3379, 3288]	[-20.274, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3173588
421500_3841500.las	(421500.000,3841500.000,1860.930)	(422999.999,3842999.999,1877.386)	[-3378, 3270]	[-20.268, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3337588
421500_3843000.las	(421500.000,3843000.000,1859.595)	(422999.999,3844499.999,1865.675)	[-3380, 3271]	[-20.28, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3594947
421500_3844500.las	(421500.000,3844500.000,1859.701)	(422999.999,3845999.999,1865.390)	[-3379, 3274]	[-20.274, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3537923

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
421500_3846000.las	(421500.000,3846000.000,1567.486)	(422999.998,3847499.999,2164.886)	[-3415, 3270]	[-20.49, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3626208
421500_3847500.las	(421500.000,3847500.000,1866.832)	(422999.999,3848999.999,1878.486)	[-3416, 3288]	[-20.496, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3637811
421500_3849000.las	(421500.000,3849000.000,1872.050)	(422999.999,3850499.999,1898.090)	[-3380, 3305]	[-20.28, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3733733
421500_3850500.las	(421500.000,3850500.000,1875.821)	(422999.999,3851999.999,1905.478)	[-3414, 3324]	[-20.484, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3926580
421500_3852000.las	(421500.000,3852000.000,1880.234)	(422999.999,3853499.999,1911.392)	[-3432, 3372]	[-20.592, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4048739
421500_3853500.las	(421500.000,3853500.000,1691.892)	(422999.999,3854999.999,1930.406)	[-3446, 3389]	[-20.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4057426
421500_3855000.las	(421500.000,3855000.000,1894.410)	(422999.999,3856499.999,2165.891)	[-3433, 3427]	[-20.598, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4226285
421500_3856500.las	(421500.000,3856500.000,1895.995)	(422999.999,3857999.999,1940.262)	[-3449, 3439]	[-20.694, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4136478
421500_3858000.las	(421500.000,3858000.000,1901.130)	(422999.999,3859499.999,1941.164)	[-3411, 3423]	[-20.466, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3008517
421500_3859500.las	(421500.000,3859500.000,1907.764)	(422999.999,3860999.999,1955.440)	[-3429, 3407]	[-20.574, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3074208
421500_3861000.las	(421500.000,3861000.000,1919.811)	(422999.999,3862499.999,1966.829)	[-3428, 3457]	[-20.568, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2971949
421500_3862500.las	(421500.000,3862500.000,1931.948)	(422999.999,3863999.999,1978.059)	[-3496, 3472]	[-20.976, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2987311
421500_3864000.las	(421500.000,3864000.000,1925.982)	(422999.999,3865499.999,1984.667)	[-3496, 3506]	[-20.976, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054898
421500_3865500.las	(421500.000,3865500.000,1960.732)	(422999.999,3866999.999,1998.728)	[-3534, 3540]	[-21.204, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2875067
421500_3867000.las	(421500.000,3867000.001,1958.222)	(422999.999,3868499.999,1992.614)	[-3496, 3541]	[-20.976, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2725170
421500_3868500.las	(421500.000,3868500.000,1961.021)	(422999.999,3869999.999,1993.615)	[-3514, 3510]	[-21.084, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2738645
421500_3870000.las	(421500.000,3870000.000,1686.669)	(422999.999,3871499.999,2225.101)	[-3513, 3507]	[-21.078, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2653743
421500_3871500.las	(421500.000,3871500.000,1709.365)	(422999.999,3872999.999,2246.724)	[-3530, 3491]	[-21.18, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2550147
421500_3873000.las	(421500.001,3873000.001,1969.759)	(422999.999,3873520.766,1999.382)	[-3514, 3506]	[-21.084, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	835475
423000_3786000.las	(423262.050,3787420.476,2247.618)	(423684.201,3787500.000,2267.569)	[-257, 2210]	[-1.542, 13.26]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
423000_3787500.las	(423000.001,3787500.002,2038.076)	(423693.116,3788056.421,2274.076)	[-352, 4115]	[-2.112, 24.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	438284
423000_3801000.las	(424430.067,3801059.578,1944.862)	(424500.000,3802499.997,1976.227)	[-3621, -1700]	[-21.726, -10.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	506360
423000_3802500.las	(424447.437,3802500.009,1944.101)	(424500.000,3803999.999,1962.239)	[-3603, -1933]	[-21.618, -11.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	469561
423000_3804000.las	(423000.001,3804000.004,1936.157)	(424500.000,3805500.000,1974.651)	[-3601, 3555]	[-21.606, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2725487
423000_3805500.las	(423000.000,3805500.000,1916.415)	(424499.999,3806999.999,1958.884)	[-3536, 3539]	[-21.216, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3789977
423000_3807000.las	(423000.000,3807000.000,1909.684)	(424499.999,3808499.999,1953.082)	[-3506, 3504]	[-21.036, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4254857
423000_3808500.las	(423000.000,3808500.000,1907.535)	(424499.999,3809999.999,1927.272)	[-3501, 3473]	[-21.006, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4434844
423000_3810000.las	(423000.000,3810000.000,1903.826)	(424499.999,3811499.999,1921.190)	[-3492, 3471]	[-20.952, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3154722
423000_3811500.las	(423000.000,3811500.000,1900.227)	(424499.999,3812999.999,1927.710)	[-3470, 3436]	[-20.82, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900947
423000_3813000.las	(423000.000,3813000.000,1890.116)	(424499.999,3814499.999,1908.834)	[-3452, 3451]	[-20.712, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2771764
423000_3814500.las	(423000.000,3814500.000,1894.997)	(424499.999,3815999.999,1919.762)	[-3486, 3453]	[-20.916, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3007642
423000_3816000.las	(423000.000,3816000.000,1914.269)	(424499.999,3817499.999,1964.589)	[-3488, 3545]	[-20.928, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2799706
423000_3817500.las	(423000.000,3817500.000,1928.322)	(424499.999,3818999.999,1968.826)	[-3554, 3555]	[-21.324, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2665947
423000_3819000.las	(423000.000,3819000.000,1932.432)	(424499.999,3820499.999,1955.740)	[-3574, 3539]	[-21.444, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2815708
423000_3820500.las	(423000.000,3820500.000,1942.329)	(424499.999,3821999.999,1980.123)	[-3623, 3553]	[-21.738, 21.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2822186
423000_3822000.las	(423000.000,3822000.000,1951.463)	(424499.999,3823499.999,1994.668)	[-3657, 3572]	[-21.942, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2540896
423000_3823500.las	(423000.000,3823500.000,1945.515)	(424499.999,3824999.999,2030.609)	[-3639, 3568]	[-21.834, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2737837
423000_3825000.las	(423000.000,3825000.000,1945.734)	(424499.999,3826499.999,2020.335)	[-3621, 3573]	[-21.726, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2819500
423000_3826500.las	(423000.000,3826500.000,1925.274)	(424499.999,3827999.999,1969.309)	[-3582, 3523]	[-21.492, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500482
423000_3828000.las	(423000.000,3828000.000,1903.098)	(424499.999,3829499.999,1937.729)	[-3513, 3458]	[-21.078, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2450941
423000_3829500.las	(423000.000,3829500.000,1903.708)	(424499.999,3830999.999,2158.954)	[-3504, 3456]	[-21.024, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2454198
423000_3831000.las	(423000.000,3831000.000,1892.449)	(424499.999,3832499.999,1931.964)	[-3487, 3453]	[-20.922, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5807074
423000_3832500.las	(423000.000,3832500.000,1885.016)	(424499.999,3833999.999,1908.431)	[-3500, 3423]	[-21, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8769232
423000_3834000.las	(423000.000,3834000.000,1873.258)	(424499.999,3835499.999,1897.402)	[-3453, 3406]	[-20.718, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8691232
423000_3835500.las	(423000.000,3835500.000,1870.903)	(424499.999,3836999.998,1886.050)	[-3472, 3434]	[-20.832, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8129656
423000_3837000.las	(423000.000,3837000.000,1866.660)	(424499.999,3838499.999,1883.720)	[-3468, 4666]	[-20.808, 27.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3166822
423000_3838500.las	(423000.000,3838500.000,1864.209)	(424499.998,3839999.999,1877.206)	[-3435, 3286]	[-20.61, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744717
423000_3840000.las	(423000.000,3840000.000,1864.369)	(424499.999,3841499.999,1876.959)	[-3327, 3288]	[-19.962, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486200
423000_3841500.las	(423000.000,3841500.000,1860.493)	(424499.999,3842999.999,1869.057)	[-3311, 3270]	[-19.866, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1512868

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
423000_3843000.las	(423000.000,3843000.001,1859.508)	(424499.998,3844499.999,1868.166)	[-3312, 3287]	[-19.872, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1627543
423000_3844500.las	(423000.000,3844500.000,1858.697)	(424499.999,3845999.999,1867.036)	[-3328, 3271]	[-19.968, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607503
423000_3846000.las	(423000.000,3846000.000,1863.012)	(424499.999,3847499.999,1869.214)	[-3330, 3272]	[-19.98, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1666510
423000_3847500.las	(423000.000,3847500.000,1867.377)	(424499.999,3848999.999,1875.576)	[-3327, 3288]	[-19.962, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1627230
423000_3849000.las	(423000.000,3849000.000,1872.991)	(424499.999,3850499.999,1883.346)	[-3345, 3287]	[-20.07, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562344
423000_3850500.las	(423000.000,3850500.000,1881.298)	(424499.999,3851999.999,1917.857)	[-3390, 3323]	[-20.34, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576647
423000_3852000.las	(423000.000,3852000.000,1903.343)	(424499.999,3853499.999,1931.406)	[-3407, 3371]	[-20.442, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529311
423000_3853500.las	(423000.000,3853500.000,1907.340)	(424499.999,3854999.999,1948.477)	[-3437, 3421]	[-20.622, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639438
423000_3855000.las	(423000.000,3855000.000,1925.704)	(424499.999,3856499.999,1969.746)	[-3464, 3440]	[-20.784, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1627054
423000_3856500.las	(423000.000,3856500.000,1897.587)	(424499.999,3857999.999,1970.946)	[-3464, 3456]	[-20.784, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1807552
423000_3858000.las	(423000.000,3858000.000,1916.624)	(424499.999,3859499.999,1977.745)	[-3463, 3428]	[-20.778, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825594
423000_3859500.las	(423000.000,3859500.000,1913.703)	(424499.999,3860999.999,1969.716)	[-3463, 3423]	[-20.778, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879175
423000_3861000.las	(423000.000,3861000.000,1668.865)	(424499.999,3862499.999,2257.171)	[-3514, 3456]	[-21.084, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1772046
423000_3862500.las	(423000.000,3862500.000,1954.999)	(424499.999,3863999.999,2001.980)	[-3514, 3479]	[-21.084, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1924356
423000_3864000.las	(423000.000,3864000.000,1965.595)	(424499.999,3865499.999,2007.385)	[-3547, 3473]	[-21.282, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949619
423000_3865500.las	(423000.000,3865500.000,1978.872)	(424499.999,3866999.999,2030.756)	[-3564, 3574]	[-21.384, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2131873
423000_3867000.las	(423000.000,3867000.000,1978.532)	(424499.999,3868499.999,2021.749)	[-3583, 3558]	[-21.498, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2142895
423000_3868500.las	(423000.000,3868500.000,1715.047)	(424499.999,3869999.999,2264.830)	[-3549, 3542]	[-21.294, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2184443
423000_3870000.las	(423000.000,3870000.000,1957.797)	(424499.999,3871499.999,2005.835)	[-3548, 3543]	[-21.288, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2189430
423000_3871500.las	(423000.000,3871500.000,1745.469)	(424499.999,3872999.999,2202.642)	[-3540, 3507]	[-21.24, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2205039
423000_3873000.las	(423000.001,3873000.001,1975.973)	(424500.000,3873506.222,2011.109)	[-3565, 3490]	[-21.39, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	772405
424500_3798000.las	(425966.868,3799459.341,1990.847)	(425999.983,3799499.984,1995.934)	[2, 172]	[0.012, 1.032]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
424500_3799500.las	(425958.365,3799500.016,1966.519)	(426000.000,3800999.997,1998.722)	[-85, 270]	[-0.51, 1.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
424500_3801000.las	(424500.001,3801000.022,1937.464)	(426000.000,3802500.000,2002.144)	[-1965, 3588]	[-11.79, 21.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990468
424500_3802500.las	(424500.000,3802500.000,1925.104)	(425999.999,3803999.999,1961.037)	[-2028, 3546]	[-12.168, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2033718
424500_3804000.las	(424500.000,3804000.000,1916.966)	(425999.999,3805499.999,1956.499)	[-3606, 3455]	[-21.636, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971483
424500_3805500.las	(424500.000,3805500.000,1907.051)	(425999.999,3806999.999,1946.515)	[-3554, 3437]	[-21.324, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2653001
424500_3807000.las	(424500.000,3807000.000,1906.026)	(425999.999,3808499.999,1924.602)	[-3515, 3419]	[-21.09, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2322332
424500_3808500.las	(424500.000,3808500.000,1905.576)	(425999.999,3809999.999,1921.228)	[-3502, 3439]	[-21.012, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2261390
424500_3810000.las	(424500.000,3810000.000,1903.825)	(425999.999,3811499.999,1929.436)	[-3470, 3438]	[-20.82, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2631636
424500_3811500.las	(424500.000,3811500.000,1895.033)	(425999.999,3812999.999,1926.445)	[-3487, 3426]	[-20.922, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2179028
424500_3813000.las	(424500.000,3813000.000,1893.152)	(425999.999,3814499.999,1909.592)	[-3503, 3407]	[-21.018, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2327938
424500_3814500.las	(424500.000,3814500.000,1897.453)	(425999.999,3815999.999,1930.466)	[-3484, 3439]	[-20.904, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2240738
424500_3816000.las	(424500.000,3816000.000,1908.659)	(425999.999,3817499.999,1928.361)	[-3556, 3473]	[-21.336, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2486246
424500_3817500.las	(424500.000,3817500.000,1919.197)	(425999.999,3818999.999,1938.731)	[-3573, 3494]	[-21.438, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2363563
424500_3819000.las	(424500.000,3819000.000,1927.993)	(425999.999,3820499.999,2059.213)	[-3572, 3549]	[-21.432, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2416125
424500_3820500.las	(424500.000,3820500.000,1942.710)	(425999.999,3821999.999,1978.745)	[-3579, 3570]	[-21.474, 21.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2507450
424500_3822000.las	(424500.000,3822000.000,1960.091)	(425999.999,3823499.999,2003.156)	[-3624, 3624]	[-21.744, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2629179
424500_3823500.las	(424500.000,3823500.000,1968.760)	(425999.999,3824999.999,2007.899)	[-3623, 3593]	[-21.738, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2631174
424500_3825000.las	(424500.000,3825000.000,1959.823)	(425999.999,3826499.999,2020.210)	[-3622, 3555]	[-21.732, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2370110
424500_3826500.las	(424500.000,3826500.000,1926.936)	(425999.999,3827999.999,1969.367)	[-3569, 3506]	[-21.414, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2385917
424500_3828000.las	(424500.000,3828000.000,1921.287)	(425999.999,3829499.999,1948.100)	[-3524, 3473]	[-21.144, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2466797
424500_3829500.las	(424500.000,3829500.000,1911.077)	(425999.999,3830999.999,1938.388)	[-3506, 3457]	[-21.036, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2594341
424500_3831000.las	(424500.000,3831000.000,1898.189)	(425999.999,3832499.999,1922.672)	[-3490, 3453]	[-20.94, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7372095
424500_3832500.las	(424500.000,3832500.000,1889.369)	(425999.999,3833999.999,1919.065)	[-3471, 3434]	[-20.826, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9286097
424500_3834000.las	(424500.000,3834000.000,1877.289)	(425999.999,3835499.999,1913.012)	[-3453, 3419]	[-20.718, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9086039
424500_3835500.las	(424500.000,3835500.000,1871.260)	(425999.999,3836999.999,1900.904)	[-3437, 3426]	[-20.622, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8249776
424500_3837000.las	(424500.000,3837000.000,1868.478)	(425999.999,3838499.999,1875.133)	[-3333, 3409]	[-19.998, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6273877
424500_3838500.las	(424500.000,3838500.000,1867.791)	(425999.999,3839999.999,1872.302)	[-3329, 3356]	[-19.974, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2488689

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
424500_3840000.las	(424500.001,3840000.000,1865.032)	(425999.999,3841499.999,1882.497)	[-3330, 3272]	[-19.98, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629275
424500_3841500.las	(424500.000,3841500.000,1862.225)	(425999.999,3842999.999,1870.646)	[-3328, 3271]	[-19.968, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1676443
424500_3843000.las	(424500.000,3843000.000,1672.540)	(425999.999,3844499.999,1873.193)	[-3312, 3257]	[-19.872, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613716
424500_3844500.las	(424500.000,3844500.000,1862.277)	(425999.999,3845999.999,1871.548)	[-3328, 3274]	[-19.968, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617968
424500_3846000.las	(424500.000,3846000.000,1864.206)	(425999.999,3847499.999,1874.696)	[-3328, 3287]	[-19.968, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687752
424500_3847500.las	(424500.000,3847500.000,1869.168)	(425999.999,3848999.999,1881.173)	[-3328, 3283]	[-19.968, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1589555
424500_3849000.las	(424500.000,3849000.000,1875.516)	(425999.999,3850499.999,1894.559)	[-3328, 3305]	[-19.968, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626023
424500_3850500.las	(424500.000,3850500.000,1883.306)	(425999.999,3851999.999,1915.305)	[-3362, 3340]	[-20.172, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1574578
424500_3852000.las	(424500.000,3852000.001,1898.997)	(425999.999,3853499.999,1935.702)	[-3429, 3379]	[-20.574, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1660224
424500_3853500.las	(424500.000,3853500.000,1913.157)	(425999.999,3854999.999,1954.052)	[-3446, 3375]	[-20.676, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549186
424500_3855000.las	(424500.000,3855000.000,1930.480)	(425999.999,3856499.999,1974.659)	[-3497, 3409]	[-20.982, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1513072
424500_3856500.las	(424500.001,3856500.000,1943.434)	(425999.999,3857999.999,1987.507)	[-3497, 3457]	[-20.982, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1579165
424500_3858000.las	(424500.000,3858000.000,1931.601)	(425999.999,3859499.999,1980.695)	[-3481, 3474]	[-20.886, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1553286
424500_3859500.las	(424500.000,3859500.000,1924.453)	(425999.999,3860999.999,1954.098)	[-3478, 3389]	[-20.868, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1573140
424500_3861000.las	(424500.000,3861000.000,1934.830)	(425999.999,3862499.999,2213.962)	[-3515, 3425]	[-21.09, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562614
424500_3862500.las	(424500.000,3862500.000,1947.814)	(425999.999,3863999.999,2022.047)	[-3532, 3489]	[-21.192, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1618199
424500_3864000.las	(424500.000,3864000.000,1967.352)	(425999.999,3865499.999,2034.289)	[-3527, 3544]	[-21.162, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550191
424500_3865500.las	(424500.000,3865500.000,1988.625)	(425999.999,3866999.999,2060.685)	[-3600, 3592]	[-21.6, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604402
424500_3867000.las	(424500.000,3867000.000,1994.920)	(425999.999,3868499.999,2046.348)	[-3582, 3576]	[-21.492, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588140
424500_3868500.las	(424500.000,3868500.000,1986.372)	(425999.999,3869999.999,2023.987)	[-3598, 3541]	[-21.588, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716548
424500_3870000.las	(424500.000,3870000.000,1972.817)	(425999.999,3871499.999,2017.615)	[-3588, 3508]	[-21.528, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1609500
424500_3871500.las	(424500.000,3871500.000,1968.197)	(425999.999,3872999.999,2017.638)	[-3533, 3501]	[-21.198, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583774
424500_3873000.las	(424500.003,3873000.001,1974.095)	(426000.000,3873491.557,2017.878)	[-3549, 3543]	[-21.294, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	576564
426000_3796500.las	(426689.180,3797724.087,1997.978)	(427499.999,3797999.999,2024.667)	[-3688, 1981]	[-22.128, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	107293
426000_3798000.las	(426000.006,3798000.001,1976.604)	(427499.999,3799500.000,2018.962)	[-3687, 3338]	[-22.122, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	644614
426000_3799500.las	(426000.000,3799500.000,1955.491)	(427499.999,3800999.999,2000.821)	[-3606, 3344]	[-21.636, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2084186
426000_3801000.las	(426000.000,3801000.000,1938.290)	(427499.999,3802499.999,1971.921)	[-3605, 3306]	[-21.63, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982254
426000_3802500.las	(426000.000,3802500.000,1919.465)	(427499.999,3803999.999,1962.497)	[-3588, 3253]	[-21.528, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2138869
426000_3804000.las	(426000.000,3804000.000,1913.108)	(427499.999,3805499.999,1941.796)	[-3485, 3219]	[-20.91, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2261286
426000_3805500.las	(426000.000,3805500.000,1908.340)	(427499.999,3806999.999,1922.382)	[-3436, 3222]	[-20.616, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2024969
426000_3807000.las	(426000.000,3807000.000,1905.311)	(427499.999,3808499.999,1917.901)	[-3470, 3224]	[-20.82, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2402963
426000_3808500.las	(426000.000,3808500.000,1902.560)	(427499.999,3809999.999,1920.427)	[-3452, 3219]	[-20.712, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2345719
426000_3810000.las	(426000.000,3810000.000,1901.152)	(427499.999,3811499.999,1927.918)	[-3451, 3217]	[-20.706, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2078414
426000_3811500.las	(426000.000,3811500.000,1896.572)	(427499.999,3812999.999,1918.952)	[-3470, 3220]	[-20.82, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715938
426000_3813000.las	(426000.000,3813000.000,1896.640)	(427499.999,3814499.999,1929.266)	[-3437, 3253]	[-20.622, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757180
426000_3814500.las	(426000.000,3814500.000,1904.155)	(427499.999,3815999.999,1930.971)	[-3466, 3251]	[-20.796, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1747186
426000_3816000.las	(426000.000,3816000.000,1912.647)	(427499.999,3817499.999,1926.862)	[-3469, 3237]	[-20.814, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809563
426000_3817500.las	(426000.000,3817500.000,1915.610)	(427499.999,3818999.999,1939.349)	[-3502, 3254]	[-21.012, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941798
426000_3819000.las	(426000.000,3819000.000,1925.626)	(427499.999,3820499.999,1943.883)	[-3520, 3253]	[-21.12, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840112
426000_3820500.las	(426000.000,3820500.000,1938.217)	(427499.999,3821999.999,1961.405)	[-3536, 3294]	[-21.216, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886104
426000_3822000.las	(426000.000,3822000.000,1951.590)	(427499.999,3823499.999,1978.107)	[-3555, 3302]	[-21.33, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1827219
426000_3823500.las	(426000.000,3823500.000,1964.209)	(427499.999,3824999.999,2023.335)	[-3568, 3314]	[-21.408, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1760280
426000_3825000.las	(426000.000,3825000.000,1959.127)	(427499.999,3826499.999,1985.075)	[-3511, 3322]	[-21.066, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828867
426000_3826500.las	(426000.000,3826500.000,1941.013)	(427499.999,3827999.999,1972.852)	[-3500, 3304]	[-21, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985130
426000_3828000.las	(426000.000,3828000.000,1924.767)	(427499.999,3829499.999,1959.577)	[-3487, 3289]	[-20.922, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958579
426000_3829500.las	(426000.000,3829500.000,1910.948)	(427499.999,3830999.999,1943.471)	[-3491, 3405]	[-20.946, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042819
426000_3831000.las	(426000.000,3831000.000,1906.932)	(427499.999,3832499.999,1955.715)	[-3474, 3410]	[-20.844, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8008313
426000_3832500.las	(426000.000,3832500.000,1906.773)	(427499.999,3833999.999,1947.102)	[-3450, 3390]	[-20.7, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9850741
426000_3834000.las	(426000.000,3834000.000,1900.116)	(427499.999,3835499.999,1938.890)	[-3438, 3390]	[-20.628, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9617390

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
426000_3835500.las	(426000.000,3835500.000,1875.020)	(427499.999,3836999.999,1925.869)	[-3377, 3374]	[-20.262, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9303080
426000_3837000.las	(426000.000,3837000.000,1871.714)	(427499.999,3838499.999,1901.358)	[-3328, 3306]	[-19.968, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4078919
426000_3838500.las	(426000.000,3838500.000,1869.780)	(427499.999,3839999.999,1882.077)	[-3311, 3287]	[-19.866, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2957766
426000_3840000.las	(426000.000,3840000.000,1868.034)	(427499.999,3841499.999,1880.464)	[-3311, 3291]	[-19.866, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3029547
426000_3841500.las	(426000.000,3841500.000,1867.072)	(427499.999,3842999.999,1880.337)	[-3306, 3272]	[-19.836, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2817079
426000_3843000.las	(426000.000,3843000.000,1864.851)	(427499.999,3844499.999,1880.705)	[-3311, 3271]	[-19.866, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2719963
426000_3844500.las	(426000.000,3844500.000,1865.461)	(427499.999,3845999.999,1878.221)	[-3329, 3288]	[-19.974, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2742599
426000_3846000.las	(426000.000,3846000.000,1868.710)	(427499.999,3847499.999,2092.319)	[-3328, 3287]	[-19.968, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2627884
426000_3847500.las	(426000.000,3847500.000,1874.445)	(427499.999,3848999.999,1891.236)	[-3328, 3302]	[-19.968, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2638922
426000_3849000.las	(426000.000,3849000.000,1880.925)	(427499.999,3850499.999,1897.234)	[-3329, 3321]	[-19.974, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2655779
426000_3850500.las	(426000.000,3850500.000,1890.821)	(427499.999,3851999.999,1919.703)	[-3394, 3325]	[-20.364, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2523216
426000_3852000.las	(426000.000,3852000.000,1905.310)	(427499.999,3853499.999,1949.607)	[-3412, 3370]	[-20.472, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2486809
426000_3853500.las	(426000.000,3853500.000,1924.092)	(427499.999,3854999.999,1977.908)	[-3429, 3424]	[-20.574, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2598749
426000_3855000.las	(426000.001,3855000.000,1933.544)	(427499.999,3856499.999,1980.777)	[-3457, 3456]	[-20.742, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2559821
426000_3856500.las	(426000.000,3856500.000,1950.696)	(427499.999,3857999.999,1989.127)	[-3512, 3457]	[-21.072, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2486638
426000_3858000.las	(426000.000,3858000.000,1932.946)	(427499.999,3859499.999,1978.484)	[-3507, 3441]	[-21.042, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2458021
426000_3859500.las	(426000.000,3859500.000,1935.564)	(427499.999,3860999.999,1964.740)	[-3447, 3459]	[-20.682, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2427153
426000_3861000.las	(426000.000,3861000.000,1942.547)	(427499.999,3862499.999,1968.424)	[-3449, 3439]	[-20.694, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2419705
426000_3862500.las	(426000.000,3862500.000,1952.036)	(427499.999,3863999.999,2024.002)	[-3548, 3506]	[-21.288, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2422740
426000_3864000.las	(426000.000,3864000.000,1824.159)	(427499.999,3865499.999,2058.672)	[-3599, 3558]	[-21.594, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2426503
426000_3865500.las	(426000.000,3865500.000,2020.489)	(427499.999,3866999.999,2061.279)	[-3650, 3629]	[-21.9, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2438325
426000_3867000.las	(426000.000,3867000.000,2009.639)	(427499.999,3868499.999,2048.537)	[-3630, 3592]	[-21.78, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2390708
426000_3868500.las	(426000.000,3868500.000,1992.346)	(427499.999,3869999.999,2031.349)	[-3598, 3554]	[-21.588, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2335948
426000_3870000.las	(426000.000,3870000.000,1986.675)	(427499.999,3871499.999,2032.626)	[-3550, 3574]	[-21.3, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2327359
426000_3871500.las	(426000.000,3871500.000,1990.319)	(427499.999,3872999.999,2050.849)	[-3550, 3574]	[-21.3, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315708
426000_3873000.las	(426000.002,3873000.001,1987.935)	(427499.999,3873477.137,2057.134)	[-3565, 3609]	[-21.39, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	787222
427500_3795000.las	(428299.387,3796090.221,2004.863)	(428999.994,3796500.000,2022.276)	[348, 3407]	[2.088, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	444353
427500_3796500.las	(427500.001,3796500.001,1985.973)	(429000.000,3798000.000,2020.307)	[-3443, 3393]	[-20.658, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1712423
427500_3798000.las	(427500.000,3798000.000,1967.145)	(428999.999,3799499.999,2015.110)	[-3428, 3339]	[-20.568, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3285070
427500_3799500.las	(427500.000,3799500.000,1953.074)	(428999.999,3800999.999,1979.245)	[-3392, 3322]	[-20.352, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3039223
427500_3801000.las	(427500.000,3801000.000,1935.193)	(428999.999,3802499.999,1962.897)	[-3344, 3289]	[-20.064, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3068028
427500_3802500.las	(427500.000,3802500.000,1925.476)	(428999.999,3803999.999,1949.054)	[-3309, 3269]	[-19.854, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2957455
427500_3804000.las	(427500.001,3804000.000,1916.760)	(428999.999,3805499.999,1933.945)	[-3262, 3253]	[-19.572, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3121967
427500_3805500.las	(427500.000,3805500.000,1910.939)	(428999.999,3806999.999,1929.713)	[-3264, 3236]	[-19.584, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3054953
427500_3807000.las	(427500.000,3807000.000,1904.966)	(428999.999,3808499.999,1917.470)	[-3264, 3218]	[-19.584, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3049145
427500_3808500.las	(427500.000,3808500.000,1902.619)	(428999.999,3809999.999,1925.006)	[-3261, 3203]	[-19.566, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3255110
427500_3810000.las	(427500.000,3810000.000,1657.707)	(428999.999,3811499.999,1915.902)	[-3260, 3220]	[-19.56, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3046713
427500_3811500.las	(427500.000,3811500.000,1897.058)	(428999.999,3812999.999,1917.851)	[-3264, 3189]	[-19.584, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2867167
427500_3813000.las	(427500.000,3813000.000,1894.254)	(428999.999,3814499.999,1928.757)	[-3289, 3185]	[-19.734, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2737776
427500_3814500.las	(427500.000,3814500.000,1895.188)	(428999.999,3815999.999,1926.719)	[-3294, 3170]	[-19.764, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2800866
427500_3816000.las	(427500.000,3816000.000,1896.915)	(428999.999,3817499.999,1927.290)	[-3292, 3187]	[-19.752, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2780382
427500_3817500.las	(427500.000,3817500.000,1909.169)	(428999.999,3818999.999,1933.473)	[-3309, 3237]	[-19.854, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2648897
427500_3819000.las	(427500.000,3819000.000,1928.806)	(428999.999,3820499.999,1948.088)	[-3327, 3271]	[-19.962, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2650450
427500_3820500.las	(427500.000,3820500.000,1940.903)	(428999.999,3821999.999,1978.893)	[-3343, 3287]	[-20.058, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2591196
427500_3822000.las	(427500.000,3822000.000,1951.979)	(428999.999,3823499.999,1965.645)	[-3354, 3304]	[-20.124, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2529486
427500_3823500.las	(427500.000,3823500.000,1962.006)	(428999.999,3824999.999,1977.118)	[-3360, 3289]	[-20.16, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2413097
427500_3825000.las	(427500.000,3825000.000,1965.104)	(428999.999,3826499.999,1983.550)	[-3377, 3309]	[-20.262, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2271108
427500_3826500.las	(427500.000,3826500.000,1959.456)	(428999.999,3827999.999,2012.805)	[-3380, 3323]	[-20.28, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2265315
427500_3828000.las	(427500.000,3828000.000,1937.924)	(428999.999,3829499.999,1974.798)	[-3362, 3304]	[-20.172, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2214970

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
427500_3829500.las	(427500.000,3829500.000,1928.802)	(428999.999,3830999.999,1967.505)	[-3461, 3304]	[-20.766, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2671299
427500_3831000.las	(427500.000,3831000.000,1934.261)	(428999.999,3832499.999,1962.215)	[-3447, 3371]	[-20.682, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7170539
427500_3832500.las	(427500.000,3832500.000,1925.283)	(428999.999,3833999.999,1955.366)	[-3447, 3320]	[-20.682, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8473680
427500_3834000.las	(427500.000,3834000.000,1908.491)	(428999.999,3835499.999,1948.185)	[-3447, 3303]	[-20.682, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8390773
427500_3835500.las	(427500.000,3835500.000,1892.057)	(428999.999,3836999.999,1931.337)	[-3397, 3287]	[-20.382, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8428453
427500_3837000.las	(427500.000,3837000.000,1880.535)	(428999.999,3838499.999,1915.517)	[-3345, 3286]	[-20.07, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6779998
427500_3838500.las	(427500.000,3838500.000,1877.070)	(428999.999,3839999.999,1901.065)	[-3329, 3252]	[-19.974, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4435469
427500_3840000.las	(427500.000,3840000.000,1874.979)	(428999.999,3841499.999,1888.545)	[-3328, 3252]	[-19.968, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658349
427500_3841500.las	(427500.000,3841500.001,1873.146)	(428999.999,3842999.999,1895.279)	[-3329, 3252]	[-19.974, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1790405
427500_3843000.las	(427500.000,3843000.000,1872.159)	(428999.999,3844499.999,1897.135)	[-3328, 3254]	[-19.968, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920019
427500_3844500.las	(427500.000,3844500.000,1873.273)	(428999.999,3845999.999,2128.504)	[-3328, 3255]	[-19.968, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954491
427500_3846000.las	(427500.000,3846000.000,1875.693)	(428999.999,3847499.999,1900.815)	[-3328, 3254]	[-19.968, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2066318
427500_3847500.las	(427500.000,3847500.000,1883.148)	(428999.999,3848999.999,1905.976)	[-3345, 3285]	[-20.07, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028830
427500_3849000.las	(427500.000,3849000.000,1891.012)	(428999.999,3850499.999,1911.333)	[-3346, 3288]	[-20.076, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2039051
427500_3850500.las	(427500.000,3850500.000,1895.873)	(428999.999,3851999.999,1920.271)	[-3378, 3302]	[-20.268, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2104944
427500_3852000.las	(427500.000,3852000.000,1902.897)	(428999.999,3853499.999,1929.303)	[-3418, 3303]	[-20.508, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2129280
427500_3853500.las	(427500.000,3853500.000,1919.788)	(428999.999,3854999.999,1977.459)	[-3464, 3337]	[-20.784, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2212120
427500_3855000.las	(427500.000,3855000.000,1938.546)	(428999.999,3856499.999,1979.217)	[-3497, 3369]	[-20.982, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2133706
427500_3856500.las	(427500.000,3856500.000,1951.112)	(428999.999,3857999.999,1983.932)	[-3514, 3394]	[-21.084, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236283
427500_3858000.las	(427500.000,3858000.000,1957.051)	(428999.999,3859499.999,2006.069)	[-3501, 3440]	[-21.006, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2295885
427500_3859500.las	(427500.000,3859500.000,1955.942)	(428999.999,3860999.999,2016.202)	[-3513, 3454]	[-21.078, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2397779
427500_3861000.las	(427500.000,3861000.000,1957.050)	(428999.999,3862499.999,2009.449)	[-3497, 3422]	[-20.982, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2546009
427500_3862500.las	(427500.000,3862500.000,1963.207)	(428999.999,3863999.999,2024.353)	[-3548, 3438]	[-21.288, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2561795
427500_3864000.las	(427500.000,3864000.000,1982.928)	(428999.999,3865499.999,2059.632)	[-3616, 3515]	[-21.696, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2804633
427500_3865500.las	(427500.000,3865500.000,2027.389)	(428999.999,3866999.999,2112.427)	[-3665, 3572]	[-21.99, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2649298
427500_3867000.las	(427500.000,3867000.000,2023.931)	(428999.999,3868499.999,2086.027)	[-3618, 3574]	[-21.708, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2725170
427500_3868500.las	(427500.000,3868500.000,2009.329)	(428999.999,3869999.999,2044.156)	[-3598, 3539]	[-21.588, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2674264
427500_3870000.las	(427500.000,3870000.000,2003.666)	(428999.999,3871499.999,2045.556)	[-3599, 3542]	[-21.594, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2723149
427500_3871500.las	(427500.000,3871500.000,2008.010)	(428999.999,3872999.999,2058.518)	[-3648, 3522]	[-21.888, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570595
427500_3873000.las	(427500.001,3873000.001,2034.176)	(428999.999,3873462.558,2062.491)	[-3648, 3503]	[-21.888, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	783566
429000_3793500.las	(429125.620,3794471.096,2029.562)	(430499.999,3795000.000,2060.619)	[-3494, 1315]	[-20.964, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	655864
429000_3795000.las	(429000.002,3795000.001,2005.723)	(430500.000,3796500.000,2066.092)	[-3479, 1958]	[-20.874, 11.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765600
429000_3796500.las	(429000.000,3796500.000,1983.144)	(430499.999,3797999.999,2013.871)	[-3446, 2042]	[-20.676, 12.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639844
429000_3798000.las	(429000.000,3798000.000,1966.479)	(430499.999,3799499.999,1996.747)	[-3394, 2081]	[-20.364, 12.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1649612
429000_3799500.las	(429000.000,3799500.000,1917.205)	(430499.999,3800999.999,1976.527)	[-3361, 3289]	[-20.166, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748949
429000_3801000.las	(429000.000,3801000.000,1939.347)	(430499.999,3802499.999,1961.901)	[-3327, 3290]	[-19.962, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864660
429000_3802500.las	(429000.000,3802500.000,1929.438)	(430499.999,3803999.999,2010.841)	[-3328, 3253]	[-19.968, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912493
429000_3804000.las	(429000.000,3804000.000,1922.138)	(430499.999,3805499.999,1950.348)	[-3295, 3219]	[-19.77, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821312
429000_3805500.las	(429000.000,3805500.000,1914.039)	(430499.999,3806999.999,1931.660)	[-3293, 3219]	[-19.758, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800171
429000_3807000.las	(429000.000,3807000.000,1906.916)	(430499.999,3808499.999,1938.329)	[-3293, 3220]	[-19.758, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813976
429000_3808500.las	(429000.000,3808500.000,1903.671)	(430499.999,3809999.999,1933.665)	[-3296, 3218]	[-19.776, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2227050
429000_3810000.las	(429000.000,3810000.000,1898.058)	(430499.999,3811499.999,1931.268)	[-3261, 3203]	[-19.566, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2533278
429000_3811500.las	(429000.000,3811500.000,1894.937)	(430499.999,3812999.999,1917.626)	[-3248, 3219]	[-19.488, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2366419
429000_3813000.las	(429000.000,3813000.000,1893.164)	(430499.999,3814499.999,1903.835)	[-3259, 3203]	[-19.554, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242250
429000_3814500.las	(429000.000,3814500.000,1896.215)	(430499.999,3815999.999,1904.951)	[-3243, 3219]	[-19.458, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2114375
429000_3816000.las	(429000.000,3816000.001,1896.448)	(430499.999,3817499.999,1915.726)	[-3243, 3256]	[-19.458, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2064828
429000_3817500.las	(429000.000,3817500.000,1904.306)	(430499.999,3818999.999,1937.223)	[-3294, 3258]	[-19.764, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2081773
429000_3819000.las	(429000.000,3819000.000,1921.610)	(430499.999,3820499.999,1951.275)	[-3327, 3288]	[-19.962, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2112323
429000_3820500.las	(429000.000,3820500.000,1938.650)	(430499.999,3821999.999,1959.692)	[-3328, 3301]	[-19.968, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236628

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
429000_3822000.las	(429000.000,3822000.000,1954.667)	(430499.999,3823499.999,1966.712)	[-3346, 3321]	[-20.076, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2294462
429000_3823500.las	(429000.000,3823500.000,1957.335)	(430499.999,3824999.999,1969.054)	[-3345, 3321]	[-20.07, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2386679
429000_3825000.las	(429000.000,3825000.000,1958.712)	(430499.999,3826499.999,1978.367)	[-3362, 3338]	[-20.172, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2446934
429000_3826500.las	(429000.000,3826500.000,1973.157)	(430499.999,3827999.999,1982.563)	[-3380, 3338]	[-20.28, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2425081
429000_3828000.las	(429000.000,3828000.000,1963.050)	(430499.999,3829499.999,1980.391)	[-3379, 3305]	[-20.274, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593261
429000_3829500.las	(429000.000,3829500.000,1953.916)	(430499.999,3830999.999,1987.145)	[-3396, 3303]	[-20.376, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2596363
429000_3831000.las	(429000.000,3831000.000,1935.758)	(430499.999,3832499.999,2115.160)	[-3407, 3305]	[-20.442, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4388064
429000_3832500.las	(429000.000,3832500.000,1921.316)	(430499.999,3833999.999,1975.668)	[-3398, 3286]	[-20.388, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9046479
429000_3834000.las	(429000.000,3834000.000,1907.845)	(430499.999,3835499.999,1960.697)	[-3377, 3270]	[-20.262, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8981249
429000_3835500.las	(429000.000,3835500.000,1907.973)	(430499.999,3836999.999,1951.008)	[-3360, 3223]	[-20.16, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8874109
429000_3837000.las	(429000.000,3837000.000,1895.798)	(430499.999,3838499.999,1938.613)	[-3327, 3223]	[-19.962, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6133373
429000_3838500.las	(429000.000,3838500.000,1885.474)	(430499.999,3839999.999,1904.843)	[-3314, 3225]	[-19.884, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3730563
429000_3840000.las	(429000.000,3840000.000,1884.536)	(430499.999,3841499.999,1910.072)	[-3294, 1200]	[-19.764, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650469
429000_3841500.las	(429000.000,3841500.000,1885.461)	(430499.999,3842999.999,1913.990)	[-3308, 1169]	[-19.848, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629919
429000_3843000.las	(429000.000,3843000.000,1887.782)	(430499.999,3844499.999,1918.844)	[-3309, 1140]	[-19.854, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1673193
429000_3844500.las	(429000.000,3844500.000,1892.794)	(430499.999,3845999.999,1930.645)	[-3326, 1123]	[-19.956, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1625451
429000_3846000.las	(429000.000,3846000.000,1894.336)	(430499.999,3847499.999,1931.498)	[-3328, 1091]	[-19.968, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590474
429000_3847500.las	(429000.000,3847500.000,1897.915)	(430499.999,3848999.999,1929.489)	[-3327, 1036]	[-19.962, 6.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564852
429000_3849000.las	(429000.000,3849000.000,1901.845)	(430499.999,3850499.999,1928.084)	[-3325, 940]	[-19.95, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557424
429000_3850500.las	(429000.000,3850500.000,1907.387)	(430499.999,3851999.999,1934.126)	[-3343, 849]	[-20.058, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1574404
429000_3852000.las	(429000.000,3852000.000,1918.707)	(430499.999,3853499.999,1967.819)	[-3393, 863]	[-20.358, 5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1567160
429000_3853500.las	(429000.000,3853500.000,1921.150)	(430499.999,3854999.999,1977.544)	[-3426, 959]	[-20.556, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658490
429000_3855000.las	(429000.000,3855000.000,1934.949)	(430499.999,3856499.999,2001.224)	[-3461, 1047]	[-20.766, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722249
429000_3856500.las	(429000.000,3856500.000,1959.951)	(430499.999,3857999.999,2015.316)	[-3494, 1067]	[-20.964, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724900
429000_3858000.las	(429000.000,3858000.000,1973.710)	(430499.999,3859499.999,2023.954)	[-3520, 1058]	[-21.12, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1696568
429000_3859500.las	(429000.000,3859500.000,1973.672)	(430499.999,3860999.999,2028.778)	[-3513, 969]	[-21.078, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607554
429000_3861000.las	(429000.000,3861000.000,1975.313)	(430499.999,3862499.999,2039.111)	[-3513, 1040]	[-21.078, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576592
429000_3862500.las	(429000.000,3862500.000,1976.844)	(430499.999,3863999.999,2056.293)	[-3547, 1096]	[-21.282, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621811
429000_3864000.las	(429000.000,3864000.000,1987.460)	(430499.999,3865499.999,2294.724)	[-3528, 1145]	[-21.168, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582131
429000_3865500.las	(429000.000,3865500.000,2016.963)	(430499.999,3866999.999,2102.252)	[-3629, 1271]	[-21.774, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1630131
429000_3867000.las	(429000.001,3867000.000,1822.341)	(430499.999,3868499.999,2094.663)	[-3630, 1266]	[-21.78, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558267
429000_3868500.las	(429000.000,3868500.000,2029.362)	(430499.999,3869999.999,2076.652)	[-3611, 1290]	[-21.666, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497900
429000_3870000.las	(429000.000,3870000.000,2021.135)	(430499.999,3871499.999,2075.145)	[-3581, 1328]	[-21.486, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1511755
429000_3871500.las	(429000.000,3871500.000,2023.662)	(430499.999,3872999.999,2070.193)	[-3596, 1503]	[-21.576, 9.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1525675
429000_3873000.las	(429000.001,3873000.001,2035.218)	(430500.000,3873448.002,2059.699)	[-3564, 1569]	[-21.384, 9.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	494943
430500_3793500.las	(430500.002,3794446.970,2029.723)	(431999.998,3795000.000,2102.896)	[-1534, 3506]	[-9.204, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	646834
430500_3795000.las	(430500.000,3795000.000,2010.113)	(431999.999,3796499.999,2041.866)	[-1443, 3439]	[-8.658, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583718
430500_3796500.las	(430500.000,3796500.000,1987.817)	(431999.999,3797999.999,2017.714)	[-1359, 3398]	[-8.154, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691702
430500_3798000.las	(430500.000,3798000.000,1969.530)	(431999.999,3799499.999,1997.329)	[-1362, 3355]	[-8.172, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726464
430500_3799500.las	(430500.000,3799500.000,1952.957)	(431999.999,3800999.999,1978.265)	[-1278, 3305]	[-7.668, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737995
430500_3801000.las	(430500.000,3801000.000,1942.459)	(431999.999,3802499.999,1966.072)	[-1285, 3288]	[-7.71, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950854
430500_3802500.las	(430500.000,3802500.000,1855.890)	(431999.999,3803999.999,1953.412)	[-1195, 3257]	[-7.17, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1739524
430500_3804000.las	(430500.000,3804000.000,1925.175)	(431999.999,3805499.999,1948.224)	[-1199, 3254]	[-7.194, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650790
430500_3805500.las	(430500.000,3805500.000,1919.812)	(431999.999,3806999.999,1958.344)	[-1158, 3255]	[-6.948, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599899
430500_3807000.las	(430500.000,3807000.000,1916.883)	(431999.999,3808499.999,1959.271)	[-1168, 3256]	[-7.008, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1623265
430500_3808500.las	(430500.000,3808500.000,1904.471)	(431999.999,3809999.999,1938.109)	[-1092, 3256]	[-6.552, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1606061
430500_3810000.las	(430500.000,3810000.000,1897.842)	(431999.999,3811499.999,1934.494)	[-1033, 3219]	[-6.198, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1778682
430500_3811500.las	(430500.001,3811500.000,1896.794)	(431999.999,3812999.999,1916.750)	[-1034, 3220]	[-6.204, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602231
430500_3813000.las	(430500.000,3813000.000,1895.645)	(431999.999,3814499.999,1914.789)	[-885, 3220]	[-5.31, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1456973

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
430500_3814500.las	(430500.000,3814500.000,1895.448)	(431999.999,3815999.999,1908.231)	[-787, 3220]	[-4.722, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1479359
430500_3816000.las	(430500.000,3816000.000,1899.002)	(431999.999,3817499.999,1909.477)	[-814, 3220]	[-4.884, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530322
430500_3817500.las	(430500.000,3817500.000,1903.362)	(431999.999,3818999.999,1936.930)	[-855, 3239]	[-5.13, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552477
430500_3819000.las	(430500.000,3819000.000,1920.324)	(431999.999,3820499.999,1976.169)	[-888, 3271]	[-5.328, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1580551
430500_3820500.las	(430500.000,3820500.000,1936.594)	(431999.999,3821999.999,1962.195)	[-973, 3288]	[-5.838, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619756
430500_3822000.las	(430500.000,3822000.000,1944.121)	(431999.999,3823499.999,1966.854)	[-1067, 3291]	[-6.402, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680502
430500_3823500.las	(430500.000,3823500.000,1952.105)	(431999.999,3824999.999,1965.713)	[-1151, 3304]	[-6.906, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1678378
430500_3825000.las	(430500.000,3825000.000,1949.245)	(431999.999,3826499.999,1980.864)	[-1211, 3321]	[-7.266, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731621
430500_3826500.las	(430500.000,3826500.000,1953.573)	(431999.999,3827999.999,1980.789)	[-1221, 3338]	[-7.326, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680618
430500_3828000.las	(430500.000,3828000.000,1951.345)	(431999.999,3829499.999,1981.535)	[-1194, 3343]	[-7.164, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536164
430500_3829500.las	(430500.000,3829500.000,1955.644)	(431999.999,3830999.999,2040.458)	[-1189, 3374]	[-7.134, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1461721
430500_3831000.las	(430500.000,3831000.000,1959.724)	(431999.999,3832499.999,1995.781)	[-3327, 3388]	[-19.962, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4654518
430500_3832500.las	(430500.000,3832500.000,1945.572)	(431999.999,3833999.999,1979.708)	[-3326, 3385]	[-19.956, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8902109
430500_3834000.las	(430500.000,3834000.000,1933.232)	(431999.999,3835499.999,1972.714)	[-3326, 3353]	[-19.956, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8950176
430500_3835500.las	(430500.000,3835500.000,1908.225)	(431999.999,3836999.999,1946.972)	[-3293, 3336]	[-19.758, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8828088
430500_3837000.las	(430500.000,3837000.000,1899.282)	(431999.999,3838499.999,1928.749)	[-3293, 3289]	[-19.758, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7622116
430500_3838500.las	(430500.000,3838500.000,1895.825)	(431999.999,3839999.999,1917.165)	[-3277, 3287]	[-19.662, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5337258
430500_3840000.las	(430500.000,3840000.000,1892.883)	(431999.999,3841499.999,1911.309)	[-3276, 3286]	[-19.656, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236102
430500_3841500.las	(430500.000,3841500.000,1897.769)	(431999.999,3842999.999,1923.983)	[-3260, 3286]	[-19.56, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2186303
430500_3843000.las	(430500.000,3843000.000,1910.609)	(431999.999,3844499.999,1946.524)	[-3284, 3318]	[-19.704, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2224043
430500_3844500.las	(430500.000,3844500.000,1918.469)	(431999.999,3845999.999,1952.192)	[-3293, 3338]	[-19.758, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2175588
430500_3846000.las	(430500.000,3846000.000,1922.851)	(431999.999,3847499.999,1960.135)	[-3310, 3354]	[-19.86, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2164567
430500_3847500.las	(430500.000,3847500.000,1918.287)	(431999.999,3848999.999,1963.896)	[-3328, 3325]	[-19.968, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2140233
430500_3849000.las	(430500.000,3849000.000,1921.502)	(431999.999,3850499.999,1964.698)	[-3327, 3338]	[-19.962, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2150786
430500_3850500.las	(430500.000,3850500.000,1924.204)	(431999.999,3851999.999,1949.090)	[-3327, 3320]	[-19.962, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2122548
430500_3852000.las	(430500.000,3852000.000,1928.601)	(431999.999,3853499.999,1974.959)	[-3367, 3371]	[-20.202, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2125000
430500_3853500.las	(430500.000,3853500.000,1945.314)	(431999.999,3854999.999,1981.499)	[-3379, 3401]	[-20.274, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2077346
430500_3855000.las	(430500.000,3855000.000,1962.193)	(431999.999,3856499.999,2005.419)	[-3413, 3438]	[-20.478, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2039510
430500_3856500.las	(430500.000,3856500.000,1774.849)	(431999.999,3857999.999,2020.138)	[-3411, 3455]	[-20.466, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998885
430500_3858000.las	(430500.000,3858000.000,1987.120)	(431999.999,3859499.999,2028.681)	[-3512, 3473]	[-21.072, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974986
430500_3859500.las	(430500.000,3859500.000,2001.051)	(431999.999,3860999.999,2055.255)	[-3545, 3502]	[-21.27, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964112
430500_3861000.las	(430500.000,3861000.000,1997.168)	(431999.999,3862499.999,2094.182)	[-3580, 3555]	[-21.48, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1980275
430500_3862500.las	(430500.000,3862500.000,2009.078)	(431999.999,3863999.999,2119.422)	[-3613, 3606]	[-21.678, 21.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2157004
430500_3864000.las	(430500.000,3864000.000,2006.152)	(431999.999,3865499.999,2113.363)	[-3645, 3590]	[-21.87, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2168057
430500_3865500.las	(430500.000,3865500.000,2015.876)	(431999.999,3866999.999,2119.659)	[-3580, 3607]	[-21.48, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2094157
430500_3867000.las	(430500.000,3867000.000,2055.668)	(431999.999,3868499.999,2172.260)	[-3732, 3640]	[-22.392, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2002112
430500_3868500.las	(430500.000,3868500.000,2049.755)	(431999.999,3869999.999,2189.616)	[-3837, 3657]	[-23.022, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2089921
430500_3870000.las	(430500.000,3870000.000,2041.866)	(431999.999,3871499.999,2158.953)	[-3735, 3708]	[-22.41, 22.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945677
430500_3871500.las	(430500.000,3871500.000,2040.283)	(431999.999,3872999.999,2140.637)	[-3690, 3659]	[-22.14, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767417
430500_3873000.las	(430500.001,3873000.001,2054.455)	(431999.999,3873433.509,2134.046)	[-1978, 3599]	[-11.868, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	469162
432000_3793500.las	(432000.001,3793626.629,2026.932)	(433500.000,3795000.000,2102.736)	[-3631, 2993]	[-21.786, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1999882
432000_3795000.las	(432000.000,3795000.000,2006.757)	(433499.999,3796499.999,2035.091)	[-3497, 2944]	[-20.982, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2678341
432000_3796500.las	(432000.000,3796500.000,1988.085)	(433499.999,3797999.999,2013.683)	[-3459, 2944]	[-20.754, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2688316
432000_3798000.las	(432000.000,3798000.000,1970.455)	(433499.999,3799499.999,1994.386)	[-3441, 2899]	[-20.646, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2606343
432000_3799500.las	(432000.000,3799500.000,1953.448)	(433499.999,3800999.999,2090.964)	[-3411, 2849]	[-20.466, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2509002
432000_3801000.las	(432000.000,3801000.000,1943.734)	(433499.999,3802499.999,2131.027)	[-3379, 2712]	[-20.274, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2583004
432000_3802500.las	(432000.000,3802500.000,1936.080)	(433499.999,3803999.999,1963.222)	[-3397, 2603]	[-20.382, 15.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2378523
432000_3804000.las	(432000.000,3804000.000,1933.810)	(433499.999,3805499.999,1953.915)	[-3380, 2536]	[-20.28, 15.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2216469
432000_3805500.las	(432000.000,3805500.000,1927.500)	(433499.999,3806999.999,1952.823)	[-3363, 2568]	[-20.178, 15.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2180998

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
432000_3807000.las	(432000.001,3807000.000,1913.923)	(433499.999,3808499.999,1934.863)	[-3364, 2538]	[-20.184, 15.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2159787
432000_3808500.las	(432000.000,3808500.000,1906.558)	(433499.999,3809999.999,1924.573)	[-3360, 2495]	[-20.16, 14.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2183233
432000_3810000.las	(432000.000,3810000.000,1904.577)	(433499.999,3811499.999,1933.628)	[-3396, 2467]	[-20.376, 14.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2500525
432000_3811500.las	(432000.000,3811500.000,1899.573)	(433499.999,3812999.999,1939.977)	[-3436, 2465]	[-20.616, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2875079
432000_3813000.las	(432000.000,3813000.000,1899.922)	(433499.999,3814499.999,1937.141)	[-3428, 2444]	[-20.568, 14.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2797391
432000_3814500.las	(432000.000,3814500.000,1901.018)	(433499.999,3815999.999,1921.380)	[-3380, 2405]	[-20.28, 14.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2353939
432000_3816000.las	(432000.000,3816000.000,1902.542)	(433499.999,3817499.999,1917.034)	[-3379, 2327]	[-20.274, 13.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2202054
432000_3817500.las	(432000.000,3817500.000,1908.597)	(433499.999,3818999.999,1920.327)	[-3380, 2244]	[-20.28, 13.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2105530
432000_3819000.las	(432000.000,3819000.000,1916.314)	(433499.999,3820499.999,1949.859)	[-3419, 2161]	[-20.514, 12.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1991807
432000_3820500.las	(432000.000,3820500.000,1927.393)	(433499.999,3821999.999,1947.915)	[-3415, 2095]	[-20.49, 12.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947229
432000_3822000.las	(432000.000,3822000.000,1935.840)	(433499.999,3823499.999,1960.653)	[-3417, 2077]	[-20.502, 12.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911348
432000_3823500.las	(432000.000,3823500.000,1940.047)	(433499.999,3824999.999,1959.645)	[-3415, 2068]	[-20.49, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973168
432000_3825000.las	(432000.000,3825000.000,1942.969)	(433499.999,3826499.999,1963.092)	[-3403, 2092]	[-20.418, 12.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1909789
432000_3826500.las	(432000.000,3826500.000,1943.694)	(433499.999,3827999.999,1965.415)	[-3380, 2107]	[-20.28, 12.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867753
432000_3828000.las	(432000.000,3828000.000,1734.355)	(433499.999,3829499.999,1958.425)	[-3361, 2012]	[-20.166, 12.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662954
432000_3829500.las	(432000.000,3829500.000,1938.163)	(433499.999,3830999.999,1969.995)	[-3360, 1910]	[-20.16, 11.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703735
432000_3831000.las	(432000.000,3831000.000,1940.281)	(433499.999,3832499.999,1969.095)	[-3429, 3287]	[-20.574, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3993863
432000_3832500.las	(432000.000,3832500.000,1938.576)	(433499.999,3833999.999,1959.761)	[-3428, 3287]	[-20.568, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8846480
432000_3834000.las	(432000.000,3834000.000,1929.275)	(433499.999,3835499.999,1949.465)	[-3377, 3287]	[-20.262, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8780538
432000_3835500.las	(432000.000,3835500.000,1915.996)	(433499.999,3836999.999,1952.371)	[-3344, 3302]	[-20.064, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9052037
432000_3837000.las	(432000.000,3837000.000,1914.793)	(433499.999,3838499.999,1942.444)	[-3484, 3269]	[-20.904, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8368429
432000_3838500.las	(432000.000,3838500.000,1911.082)	(433499.999,3839999.999,1935.560)	[-3463, 3269]	[-20.778, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5419903
432000_3840000.las	(432000.000,3840000.000,1899.670)	(433499.999,3841499.999,1928.200)	[-3308, 3252]	[-19.848, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2283293
432000_3841500.las	(432000.000,3841500.000,1899.604)	(433499.999,3842999.999,1933.157)	[-3324, 3252]	[-19.944, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2318316
432000_3843000.las	(432000.000,3843000.000,1906.427)	(433499.999,3844499.999,1937.387)	[-3360, 3253]	[-20.16, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2425346
432000_3844500.las	(432000.000,3844500.000,1913.278)	(433499.999,3845999.999,1951.706)	[-3376, 3255]	[-20.256, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2307373
432000_3846000.las	(432000.000,3846000.000,1929.328)	(433499.999,3847499.999,1960.506)	[-3393, 3287]	[-20.358, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2433251
432000_3847500.las	(432000.000,3847500.000,1936.593)	(433499.999,3848999.999,1967.511)	[-3378, 3288]	[-20.268, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2433269
432000_3849000.las	(432000.000,3849000.000,1943.937)	(433499.999,3850499.999,2016.155)	[-3376, 3288]	[-20.256, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2412101
432000_3850500.las	(432000.000,3850500.000,1941.855)	(433499.999,3851999.999,1969.875)	[-3361, 3304]	[-20.166, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463817
432000_3852000.las	(432000.000,3852000.000,1947.298)	(433499.999,3853499.999,1996.074)	[-3362, 3354]	[-20.172, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2479852
432000_3853500.las	(432000.000,3853500.000,1956.143)	(433499.999,3854999.999,2014.411)	[-3411, 3386]	[-20.466, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2467640
432000_3855000.las	(432000.000,3855000.000,1970.701)	(433499.999,3856499.999,2020.461)	[-3428, 3438]	[-20.568, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2527061
432000_3856500.las	(432000.000,3856500.000,1983.535)	(433499.999,3857999.999,2057.567)	[-3445, 3441]	[-20.67, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2625937
432000_3858000.las	(432000.000,3858000.000,1995.322)	(433499.999,3859499.999,2067.234)	[-3478, 3488]	[-20.868, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2710148
432000_3859500.las	(432000.000,3859500.000,2016.613)	(433499.999,3860999.999,2094.775)	[-3546, 3522]	[-21.276, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2771360
432000_3861000.las	(432000.000,3861000.000,2025.776)	(433499.999,3862499.999,2108.257)	[-3573, 3556]	[-21.438, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2853132
432000_3862500.las	(432000.000,3862500.000,2070.686)	(433499.999,3863999.999,2120.846)	[-3647, 3607]	[-21.882, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2747224
432000_3864000.las	(432000.000,3864000.000,2040.403)	(433499.999,3865499.999,2130.931)	[-3628, 3608]	[-21.768, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2795650
432000_3865500.las	(432000.000,3865500.000,2029.549)	(433499.999,3866999.999,2135.506)	[-3582, 3572]	[-21.492, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974606
432000_3867000.las	(432000.000,3867000.000,2078.402)	(433499.999,3868499.999,2180.699)	[-3712, 3723]	[-22.272, 22.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3465943
432000_3868500.las	(432000.000,3868500.000,2096.375)	(433499.999,3869999.999,2221.460)	[-3767, 3761]	[-22.602, 22.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3353553
432000_3870000.las	(432000.000,3870000.000,2098.063)	(433499.999,3871499.999,2204.991)	[-3732, 3742]	[-22.392, 22.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3674935
432000_3871500.las	(432000.000,3871500.000,2097.709)	(433499.999,3872999.999,2170.541)	[-3706, 3657]	[-22.236, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3480410
432000_3873000.las	(432000.001,3873000.001,2086.239)	(433500.000,3873418.943,2144.197)	[-3677, 3607]	[-22.062, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	939775
433500_3793500.las	(433500.001,3793633.005,2018.924)	(435000.000,3795000.000,2046.459)	[-2405, 3461]	[-14.43, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1105696
433500_3795000.las	(433500.000,3795000.000,2002.763)	(434999.999,3796499.999,2029.362)	[-2383, 3460]	[-14.298, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2044529
433500_3796500.las	(433500.000,3796500.000,1984.901)	(434999.999,3797999.999,2010.759)	[-2378, 3427]	[-14.268, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934325
433500_3798000.las	(433500.000,3798000.000,1969.962)	(434999.999,3799499.999,1989.523)	[-2467, 3425]	[-14.802, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2122582

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
433500_3799500.las	(433500.000,3799500.000,1955.838)	(434999.999,3800999.999,1973.887)	[-2571, 3424]	[-15.426, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2225914
433500_3801000.las	(433500.000,3801000.000,1945.389)	(434999.999,3802499.999,1962.157)	[-2736, 3408]	[-16.416, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2420276
433500_3802500.las	(433500.000,3802500.000,1941.442)	(434999.999,3803999.999,1964.353)	[-2801, 3390]	[-16.806, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2561688
433500_3804000.las	(433500.000,3804000.000,1938.522)	(434999.999,3805499.999,1963.790)	[-2803, 3390]	[-16.818, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563036
433500_3805500.las	(433500.000,3805500.000,1927.346)	(434999.999,3806999.999,1943.046)	[-2857, 3392]	[-17.142, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2566508
433500_3807000.las	(433500.000,3807000.000,1920.275)	(434999.999,3808499.999,1936.813)	[-2876, 3378]	[-17.256, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2518627
433500_3808500.las	(433500.000,3808500.000,1915.669)	(434999.999,3809999.999,1931.072)	[-2895, 3373]	[-17.37, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2598978
433500_3810000.las	(433500.000,3810000.000,1914.248)	(434999.999,3811499.999,1950.322)	[-2843, 3373]	[-17.058, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2579272
433500_3811500.las	(433500.000,3811500.000,1926.404)	(434999.999,3812999.999,2042.864)	[-2753, 3425]	[-16.518, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2910586
433500_3813000.las	(433500.000,3813000.000,1917.289)	(434999.999,3814499.999,2082.651)	[-2759, 3563]	[-16.554, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923512
433500_3814500.las	(433500.000,3814500.000,1911.856)	(434999.999,3815999.999,1950.935)	[-2839, 3373]	[-17.034, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2440615
433500_3816000.las	(433500.000,3816000.000,1910.386)	(434999.999,3817499.999,1930.696)	[-2952, 3338]	[-17.712, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2479653
433500_3817500.las	(433500.000,3817500.000,1911.441)	(434999.999,3818999.999,1929.105)	[-3035, 3345]	[-18.21, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2573930
433500_3819000.las	(433500.000,3819000.000,1915.875)	(434999.999,3820499.999,1931.788)	[-3078, 3374]	[-18.468, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2682475
433500_3820500.las	(433500.000,3820500.000,1926.961)	(434999.999,3821999.999,1940.273)	[-3110, 3376]	[-18.66, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2721499
433500_3822000.las	(433500.000,3822000.000,1932.547)	(434999.999,3823499.999,1946.612)	[-3113, 3399]	[-18.678, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707922
433500_3823500.las	(433500.000,3823500.000,1939.177)	(434999.999,3824999.999,1950.083)	[-3151, 3390]	[-18.906, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2680638
433500_3825000.las	(433500.000,3825000.000,1936.074)	(434999.999,3826499.999,1952.666)	[-3240, 3389]	[-19.44, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2762893
433500_3826500.las	(433500.000,3826500.000,1930.448)	(434999.999,3827999.999,1952.704)	[-3319, 3359]	[-19.914, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2853820
433500_3828000.las	(433500.000,3828000.000,1929.729)	(434999.999,3829499.999,1945.398)	[-3362, 3359]	[-20.172, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3179664
433500_3829500.las	(433500.001,3829500.000,1929.989)	(434999.999,3830999.999,1946.791)	[-3379, 3356]	[-20.274, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3163320
433500_3831000.las	(433500.000,3831000.000,1919.877)	(434999.999,3832499.999,2001.788)	[-3396, 3376]	[-20.376, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5534349
433500_3832500.las	(433500.000,3832500.000,1939.752)	(434999.999,3833999.999,1964.779)	[-3415, 3408]	[-20.49, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9624673
433500_3834000.las	(433500.000,3834000.000,1942.722)	(434999.999,3835499.999,1989.492)	[-3445, 3442]	[-20.67, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9360147
433500_3835500.las	(433500.000,3835500.000,1941.214)	(434999.999,3836999.999,2063.418)	[-3446, 3458]	[-20.676, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9337885
433500_3837000.las	(433500.000,3837000.000,1932.994)	(434999.999,3838499.999,1988.670)	[-3445, 3456]	[-20.67, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112221	8311220
433500_3838500.las	(433500.000,3838500.000,1928.195)	(434999.999,3839999.999,1979.518)	[-3308, 3435]	[-19.848, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6475296
433500_3840000.las	(433500.000,3840000.000,1921.883)	(434999.999,3841499.999,1969.714)	[-3308, 1142]	[-19.848, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564879
433500_3841500.las	(433500.000,3841500.000,1916.850)	(434999.999,3842999.999,1963.032)	[-3293, 1146]	[-19.758, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555793
433500_3843000.las	(433500.000,3843000.000,1912.719)	(434999.999,3844499.999,1939.345)	[-3293, 1196]	[-19.758, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559122
433500_3844500.las	(433500.000,3844500.000,1913.200)	(434999.999,3845999.999,1935.269)	[-3291, 1212]	[-19.746, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1388719
433500_3846000.las	(433500.000,3846000.000,1920.984)	(434999.999,3847499.999,1943.339)	[-3278, 1297]	[-19.668, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687967
433500_3847500.las	(433500.000,3847500.000,1936.327)	(434999.999,3848999.999,1958.637)	[-3296, 1356]	[-19.776, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1548296
433500_3849000.las	(433500.000,3849000.000,1947.723)	(434999.999,3850499.999,1973.771)	[-3314, 1405]	[-19.884, 8.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482259
433500_3850500.las	(433500.000,3850500.000,1958.937)	(434999.999,3851999.999,2001.328)	[-3344, 1493]	[-20.064, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1575714
433500_3852000.las	(433500.000,3852000.000,1968.514)	(434999.999,3853499.999,2020.117)	[-3378, 1569]	[-20.268, 9.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632553
433500_3853500.las	(433500.000,3853500.000,1988.922)	(434999.999,3854999.999,2045.227)	[-3428, 1632]	[-20.568, 9.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722119
433500_3855000.las	(433500.000,3855000.000,1995.695)	(434999.999,3856499.999,2080.071)	[-3493, 1628]	[-20.958, 9.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1681181
433500_3856500.las	(433500.000,3856500.000,2005.720)	(434999.999,3857999.999,2120.992)	[-3494, 1640]	[-20.964, 9.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759251
433500_3858000.las	(433500.000,3858000.000,2020.115)	(434999.999,3859499.999,2128.702)	[-3528, 1669]	[-21.168, 10.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836671
433500_3859500.las	(433500.000,3859500.000,2045.715)	(434999.999,3860999.999,2122.538)	[-3546, 1829]	[-21.276, 10.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1815355
433500_3861000.las	(433500.000,3861000.000,2071.983)	(434999.999,3862499.999,2119.391)	[-3563, 1836]	[-21.378, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711871
433500_3862500.las	(433500.000,3862500.000,2080.653)	(434999.999,3863999.999,2129.676)	[-3595, 1947]	[-21.57, 11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751271
433500_3864000.las	(433500.000,3864000.000,2062.406)	(434999.999,3865499.999,2139.136)	[-3612, 1978]	[-21.672, 11.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789952
433500_3865500.las	(433500.000,3865500.000,2049.128)	(434999.999,3866999.999,2134.479)	[-3552, 1930]	[-21.312, 11.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695476
433500_3867000.las	(433500.000,3867000.000,2087.182)	(434999.999,3868499.999,2221.292)	[-3733, 1964]	[-22.398, 11.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2035687
433500_3868500.las	(433500.000,3868500.000,2168.045)	(434999.999,3869999.999,2234.916)	[-3818, 3776]	[-22.908, 22.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1640558
433500_3870000.las	(433500.000,3870000.000,2151.332)	(434999.999,3871499.999,2226.490)	[-3797, 3707]	[-22.782, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795492
433500_3871500.las	(433500.000,3871500.000,2098.034)	(434999.999,3872999.999,2189.607)	[-3714, 3657]	[-22.284, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2341543

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
433500_3873000.las	(433500.001,3873000.001,2100.546)	(434999.999,3873404.394,2172.942)	[-3663, 3585]	[-21.978, 21.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	593853
435000_3793500.las	(435000.001,3794439.786,2010.134)	(435582.914,3795000.000,2025.917)	[-1848, 1010]	[-11.088, 6.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
435000_3795000.las	(435000.001,3795000.001,1993.879)	(436499.999,3796500.000,2022.796)	[-3482, 1058]	[-20.892, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1460114
435000_3796500.las	(435000.000,3796500.000,1981.391)	(436499.999,3797999.999,2003.077)	[-3483, 1116]	[-20.898, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1664536
435000_3798000.las	(435000.000,3798000.000,1966.311)	(436499.999,3799499.999,1989.809)	[-3464, 957]	[-20.784, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507857
435000_3799500.las	(435000.000,3799500.000,1959.052)	(436499.999,3800999.999,1972.212)	[-3465, 907]	[-20.79, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1408854
435000_3801000.las	(435000.000,3801000.000,1950.618)	(436499.999,3802499.999,1963.791)	[-3447, 996]	[-20.682, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1406448
435000_3802500.las	(435000.000,3802500.000,1938.613)	(436499.999,3803999.999,1968.496)	[-3448, 1075]	[-20.688, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1467875
435000_3804000.las	(435000.000,3804000.000,1934.174)	(436499.999,3805499.999,1957.438)	[-3432, 1078]	[-20.592, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1591032
435000_3805500.las	(435000.000,3805500.000,1930.788)	(436499.999,3806999.999,1943.305)	[-3414, 1187]	[-20.484, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590182
435000_3807000.las	(435000.000,3807000.000,1928.866)	(436499.999,3808499.999,1938.162)	[-3415, 1229]	[-20.49, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600725
435000_3808500.las	(435000.000,3808500.000,1923.984)	(436499.999,3809999.999,1940.060)	[-3398, 1208]	[-20.388, 7.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1577727
435000_3810000.las	(435000.000,3810000.000,1923.530)	(436499.999,3811499.999,1952.481)	[-3415, 1346]	[-20.49, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1660202
435000_3811500.las	(435000.000,3811500.000,1941.987)	(436499.999,3812999.999,2036.031)	[-3474, 1477]	[-20.844, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860495
435000_3813000.las	(435000.000,3813000.000,1945.132)	(436499.999,3814499.999,2090.235)	[-3614, 1532]	[-21.684, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2063538
435000_3814500.las	(435000.000,3814500.000,1924.042)	(436499.999,3815999.999,1966.043)	[-3441, 1432]	[-20.646, 8.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705625
435000_3816000.las	(435000.000,3816000.000,1921.999)	(436499.999,3817499.999,1943.410)	[-3380, 1436]	[-20.28, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1487204
435000_3817500.las	(435000.000,3817500.000,1923.177)	(436499.999,3818999.999,1943.477)	[-3380, 1495]	[-20.28, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546701
435000_3819000.las	(435000.000,3819000.000,1921.560)	(436499.999,3820499.999,1945.793)	[-3414, 1503]	[-20.484, 9.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1628346
435000_3820500.las	(435000.000,3820500.000,1929.533)	(436499.999,3821999.999,1945.560)	[-3429, 1568]	[-20.574, 9.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1625194
435000_3822000.las	(435000.000,3822000.000,1933.844)	(436499.999,3823499.999,1946.988)	[-3446, 1679]	[-20.676, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1642251
435000_3823500.las	(435000.000,3823500.000,1935.959)	(436499.999,3824999.999,1948.199)	[-3445, 1745]	[-20.67, 10.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614807
435000_3825000.las	(435000.000,3825000.000,1932.104)	(436499.999,3826499.999,1943.987)	[-3429, 1712]	[-20.574, 10.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1511913
435000_3826500.las	(435000.000,3826500.000,1925.735)	(436499.999,3827999.999,1937.941)	[-3416, 1774]	[-20.496, 10.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1424849
435000_3828000.las	(435000.000,3828000.000,1922.265)	(436499.999,3829499.999,1935.086)	[-3415, 1803]	[-20.49, 10.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1395183
435000_3829500.las	(435000.000,3829500.000,1922.247)	(436499.999,3830999.999,1946.935)	[-3395, 3324]	[-20.37, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667778
435000_3831000.las	(435000.000,3831000.000,1928.520)	(436499.999,3832499.999,1969.572)	[-3414, 3351]	[-20.484, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5255024
435000_3832500.las	(435000.000,3832500.000,1940.506)	(436499.999,3833999.999,2117.232)	[-3463, 3358]	[-20.778, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8268691
435000_3834000.las	(435000.000,3834000.000,1960.634)	(436499.999,3835499.999,2125.831)	[-3516, 3395]	[-21.096, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8253097
435000_3835500.las	(435000.000,3835500.000,1970.839)	(436499.999,3836999.999,2115.013)	[-3515, 3421]	[-21.09, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8212402
435000_3837000.las	(435000.000,3837000.000,1958.880)	(436499.999,3838499.999,2114.039)	[-3550, 3423]	[-21.3, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5495076
435000_3838500.las	(435000.000,3838500.000,1944.654)	(436499.999,3839999.999,2248.678)	[-3549, 3276]	[-21.294, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3260646
435000_3840000.las	(435000.000,3840000.000,1941.753)	(436499.999,3841499.999,1986.529)	[-1959, 3266]	[-11.754, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714513
435000_3841500.las	(435000.000,3841500.000,1936.652)	(436499.999,3842999.999,1988.336)	[-1912, 3270]	[-11.472, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1641567
435000_3843000.las	(435000.000,3843000.000,1927.108)	(436499.999,3844499.999,1982.091)	[-1892, 3252]	[-11.352, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1506899
435000_3844500.las	(435000.000,3844500.000,1923.015)	(436499.999,3845999.999,1974.882)	[-1802, 3230]	[-10.812, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632463
435000_3846000.las	(435000.000,3846000.000,1932.949)	(436499.999,3847499.999,1972.346)	[-1797, 3253]	[-10.782, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1502662
435000_3847500.las	(435000.000,3847500.000,1942.609)	(436499.999,3848999.999,1989.578)	[-1821, 3255]	[-10.926, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1553030
435000_3849000.las	(435000.000,3849000.000,1958.189)	(436499.999,3850499.999,1994.088)	[-1790, 3284]	[-10.74, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1565853
435000_3850500.las	(435000.000,3850500.000,1973.608)	(436499.999,3851999.999,2009.624)	[-1767, 3319]	[-10.602, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1578096
435000_3852000.las	(435000.000,3852000.000,1989.417)	(436499.999,3853499.999,2091.519)	[-1763, 3354]	[-10.578, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526015
435000_3853500.las	(435000.000,3853500.000,2013.566)	(436499.999,3854999.999,2079.209)	[-1721, 3405]	[-10.326, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497983
435000_3855000.las	(435000.000,3855000.000,2026.235)	(436499.999,3856499.999,2099.340)	[-1720, 3656]	[-10.32, 21.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1638654
435000_3856500.las	(435000.000,3856500.000,2027.022)	(436499.999,3857999.999,2112.942)	[-1697, 3455]	[-10.182, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701869
435000_3858000.las	(435000.000,3858000.000,2036.489)	(436499.999,3859499.999,2159.837)	[-1680, 3474]	[-10.08, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706368
435000_3859500.las	(435000.000,3859500.000,2073.822)	(436499.999,3860999.999,2157.272)	[-1635, 3473]	[-9.81, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1450306
435000_3861000.las	(435000.000,3861000.000,2070.266)	(436499.999,3862499.999,2101.686)	[-1595, 3487]	[-9.57, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1455510
435000_3862500.las	(435000.000,3862500.000,2073.645)	(436499.999,3863999.999,2105.105)	[-3507, 3507]	[-21.042, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3298202
435000_3864000.las	(435000.000,3864000.000,2087.738)	(436499.999,3865499.999,2115.924)	[-3507, 3523]	[-21.042, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5041653

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
435000_3865500.las	(435000.000,3865500.000,2064.210)	(436499.999,3866999.999,2123.578)	[-3516, 3536]	[-21.096, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4212449
435000_3867000.las	(435000.000,3867000.000,2091.250)	(436499.999,3868499.999,2204.949)	[-3617, 3710]	[-21.702, 22.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1554904
435000_3868500.las	(435000.000,3868500.000,2158.535)	(436499.999,3869999.999,2230.334)	[-3739, 3709]	[-22.434, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1512976
435000_3870000.las	(435000.000,3870000.000,2166.934)	(436499.999,3871499.999,2207.356)	[-3722, 3659]	[-22.332, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1523219
435000_3871500.las	(435000.000,3871500.000,2157.854)	(436499.999,3872999.999,2196.019)	[-3688, 3657]	[-22.128, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559032
435000_3873000.las	(435000.001,3873000.001,2150.597)	(436499.999,3873389.795,2189.485)	[-3691, 3625]	[-22.146, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	384276
436500_3795000.las	(436500.001,3795245.684,1988.887)	(438000.000,3796500.000,2013.774)	[-3496, 3459]	[-20.976, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1440178
436500_3796500.las	(436500.000,3796500.000,1980.134)	(437999.999,3797999.999,2002.039)	[-3514, 3425]	[-21.084, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770517
436500_3798000.las	(436500.000,3798000.000,1966.616)	(437999.999,3799499.999,1986.484)	[-3497, 3405]	[-20.982, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736280
436500_3799500.las	(436500.000,3799500.000,1959.787)	(437999.999,3800999.999,1973.795)	[-3462, 3377]	[-20.772, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789830
436500_3801000.las	(436500.000,3801000.000,1950.961)	(437999.999,3802499.999,1972.805)	[-3460, 3358]	[-20.76, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833189
436500_3802500.las	(436500.000,3802500.000,1943.631)	(437999.999,3803999.999,1973.518)	[-3445, 3340]	[-20.67, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1797830
436500_3804000.las	(436500.000,3804000.000,1934.217)	(437999.999,3805499.999,1960.957)	[-3445, 3339]	[-20.67, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710319
436500_3805500.las	(436500.000,3805500.000,1925.628)	(437999.999,3806999.999,1952.056)	[-3445, 3321]	[-20.67, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576281
436500_3807000.las	(436500.001,3807000.000,1928.127)	(437999.999,3808499.999,1949.025)	[-3445, 3338]	[-20.67, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1570815
436500_3808500.las	(436500.000,3808500.000,1894.211)	(437999.999,3809999.999,1943.753)	[-3429, 3337]	[-20.574, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629787
436500_3810000.las	(436500.000,3810000.000,1893.849)	(437999.998,3811499.999,1951.128)	[-1895, 3354]	[-11.37, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1563729
436500_3811500.las	(436500.000,3811500.000,1918.871)	(437999.999,3812999.999,1960.190)	[-1866, 3378]	[-11.196, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830155
436500_3813000.las	(436500.000,3813000.000,1915.989)	(437999.999,3814499.999,1968.839)	[-1898, 3375]	[-11.388, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2170922
436500_3814500.las	(436500.000,3814500.000,1933.102)	(437999.999,3815999.999,1966.173)	[-1895, 3372]	[-11.37, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2102610
436500_3816000.las	(436500.000,3816000.000,1923.542)	(437999.999,3817499.999,1948.642)	[-1755, 3341]	[-10.53, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647029
436500_3817500.las	(436500.000,3817500.000,1928.509)	(437999.999,3818999.999,1952.323)	[-1690, 3343]	[-10.14, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552663
436500_3819000.las	(436500.000,3819000.000,1933.873)	(437999.999,3820499.999,1953.428)	[-1688, 3371]	[-10.128, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1484023
436500_3820500.las	(436500.000,3820500.000,1929.085)	(437999.999,3821999.999,1959.639)	[-1670, 3377]	[-10.02, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1429191
436500_3822000.las	(436500.000,3822000.000,1928.990)	(437999.999,3823499.999,1953.498)	[-1617, 3341]	[-9.702, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1479325
436500_3823500.las	(436500.000,3823500.000,1938.764)	(437999.999,3824999.999,1952.104)	[-1657, 3344]	[-9.942, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619872
436500_3825000.las	(436500.000,3825000.000,1933.449)	(437999.999,3826499.998,2005.917)	[-1557, 3341]	[-9.342, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1674681
436500_3826500.las	(436500.000,3826500.000,1926.451)	(437999.998,3827999.999,1950.784)	[-1450, 3357]	[-8.7, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707029
436500_3828000.las	(436500.000,3828000.000,1922.101)	(437999.999,3829499.999,1948.451)	[-1518, 3374]	[-9.108, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804796
436500_3829500.las	(436500.000,3829500.000,1922.119)	(437999.999,3830999.999,1948.577)	[-1528, 3391]	[-9.168, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824882
436500_3831000.las	(436500.000,3831000.000,1939.571)	(437999.999,3832499.999,1982.538)	[-3277, 3445]	[-19.662, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7361499
436500_3832500.las	(436500.000,3832500.000,1964.466)	(437999.999,3833999.999,2129.557)	[-3310, 3491]	[-19.86, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9311069
436500_3834000.las	(436500.000,3834000.000,1922.171)	(437999.999,3835499.999,2119.973)	[-3335, 3493]	[-20.01, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9503219
436500_3835500.las	(436500.000,3835500.000,1971.911)	(437999.999,3836999.999,2137.436)	[-3342, 3477]	[-20.052, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9521339
436500_3837000.las	(436500.000,3837000.000,1974.507)	(437999.999,3838499.999,2130.935)	[-3343, 3509]	[-20.058, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7436592
436500_3838500.las	(436500.000,3838500.000,1974.944)	(437999.999,3839999.999,2137.571)	[-3343, 3511]	[-20.058, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4464348
436500_3840000.las	(436500.000,3840000.000,1964.666)	(437999.999,3841499.999,2121.949)	[-3310, 3174]	[-19.86, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2848208
436500_3841500.las	(436500.000,3841500.000,1969.377)	(437999.999,3842999.999,2126.978)	[-3326, 3248]	[-19.956, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927967
436500_3843000.las	(436500.000,3843000.000,1967.601)	(437999.999,3844499.999,2078.923)	[-3327, 3236]	[-19.962, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2974683
436500_3844500.las	(436500.000,3844500.000,1936.624)	(437999.999,3845999.999,2013.958)	[-3294, 3225]	[-19.764, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2986763
436500_3846000.las	(436500.000,3846000.000,1945.427)	(437999.999,3847499.999,2006.055)	[-3328, 3235]	[-19.968, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042455
436500_3847500.las	(436500.000,3847500.000,1971.106)	(437999.999,3848999.999,2067.592)	[-3410, 3318]	[-20.46, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2992130
436500_3849000.las	(436500.000,3849000.000,1987.149)	(437999.999,3850499.999,2070.807)	[-3461, 3325]	[-20.766, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2930470
436500_3850500.las	(436500.000,3850500.000,1913.507)	(437999.999,3851999.999,2085.321)	[-3444, 3338]	[-20.664, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3230665
436500_3852000.las	(436500.001,3852000.000,2009.636)	(437999.999,3853499.999,2124.154)	[-3496, 3405]	[-20.976, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3147604
436500_3853500.las	(436500.000,3853500.000,2034.149)	(437999.999,3854999.999,2190.673)	[-3546, 3538]	[-21.276, 21.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042434
436500_3855000.las	(436500.000,3855000.000,2064.781)	(437999.999,3856499.999,2235.888)	[-3563, 3649]	[-21.378, 21.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3066954
436500_3856500.las	(436500.000,3856500.000,2070.503)	(437999.999,3857999.999,2302.677)	[-3577, 3558]	[-21.462, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3156587
436500_3858000.las	(436500.000,3858000.000,2064.095)	(437999.999,3859499.999,2144.482)	[-3547, 3505]	[-21.282, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2987075

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
436500_3859500.las	(436500.001,3859500.000,2087.269)	(437999.999,3860999.999,2111.404)	[-3529, 3458]	[-21.174, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2698875
436500_3861000.las	(436500.000,3861000.000,2076.350)	(437999.999,3862499.999,2103.454)	[-3505, 3455]	[-21.03, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2829448
436500_3862500.las	(436500.000,3862500.000,2076.773)	(437999.999,3863999.999,2101.912)	[-3495, 3459]	[-20.97, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3787720
436500_3864000.las	(436500.000,3864000.000,2074.863)	(437999.999,3865499.999,2106.024)	[-3529, 3459]	[-21.174, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4229888
436500_3865500.las	(436500.000,3865500.000,2088.914)	(437999.999,3866999.999,2123.282)	[-3532, 3504]	[-21.192, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3728425
436500_3867000.las	(436500.000,3867000.000,2109.917)	(437999.999,3868499.999,2180.161)	[-3568, 3670]	[-21.408, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2534184
436500_3868500.las	(436500.000,3868500.000,2140.762)	(437999.999,3869999.999,2220.262)	[-3632, 3706]	[-21.792, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2598446
436500_3870000.las	(436500.000,3870000.000,2167.502)	(437999.999,3871499.999,2203.390)	[-3631, 3671]	[-21.786, 22.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2224687
436500_3871500.las	(436500.000,3871500.000,2153.383)	(437999.999,3872999.999,2186.016)	[-3597, 3636]	[-21.582, 21.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022470
436500_3873000.las	(436500.001,3873000.001,2149.435)	(438000.000,3873375.242,2184.109)	[-3597, 3637]	[-21.582, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	494164
438000_3795000.las	(438000.001,3796003.913,1984.202)	(439499.998,3796500.000,2001.612)	[-3463, 3473]	[-20.778, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	977614
438000_3796500.las	(438000.000,3796500.000,1974.140)	(439499.999,3797999.999,1996.808)	[-3463, 3471]	[-20.778, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030607
438000_3798000.las	(438000.000,3798000.000,1962.100)	(439499.999,3799499.999,1988.278)	[-3447, 3457]	[-20.682, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2990073
438000_3799500.las	(438000.000,3799500.000,1951.163)	(439499.999,3800999.999,1977.929)	[-3413, 3429]	[-20.478, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2940185
438000_3801000.las	(438000.000,3801000.000,1951.166)	(439499.999,3802499.999,1983.764)	[-3397, 3424]	[-20.382, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2930985
438000_3802500.las	(438000.000,3802500.000,1949.445)	(439499.998,3803999.999,1968.250)	[-3380, 3407]	[-20.28, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2903127
438000_3804000.las	(438000.000,3804000.000,1950.437)	(439499.999,3805499.999,1974.109)	[-3379, 3406]	[-20.274, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2921852
438000_3805500.las	(438000.000,3805500.000,1919.655)	(439499.999,3806999.999,1954.244)	[-3363, 3407]	[-20.178, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2998559
438000_3807000.las	(438000.000,3807000.000,1909.200)	(439499.999,3808499.999,1987.372)	[-3399, 3407]	[-20.394, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3032032
438000_3808500.las	(438000.000,3808500.000,1892.307)	(439499.999,3809999.999,1946.864)	[-3395, 3373]	[-20.37, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3121766
438000_3810000.las	(438000.000,3810000.000,1872.850)	(439499.999,3811499.999,1938.693)	[-3415, 3312]	[-20.49, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3207440
438000_3811500.las	(438000.000,3811500.000,1878.922)	(439499.999,3812999.999,1949.725)	[-3414, 3335]	[-20.484, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3341582
438000_3813000.las	(438000.000,3813000.000,1884.487)	(439499.999,3814499.999,1939.764)	[-3405, 3348]	[-20.43, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3749079
438000_3814500.las	(438000.000,3814500.000,1913.243)	(439499.999,3815999.999,1955.741)	[-3445, 3358]	[-20.67, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3822057
438000_3816000.las	(438000.000,3816000.000,1927.645)	(439499.999,3817499.999,1948.708)	[-3429, 3300]	[-20.574, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2833024
438000_3817500.las	(438000.000,3817500.000,1927.802)	(439499.999,3818999.999,1949.943)	[-3417, 3304]	[-20.502, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2824560
438000_3819000.las	(438000.000,3819000.000,1938.239)	(439499.999,3820499.999,1959.548)	[-3445, 3341]	[-20.67, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2788210
438000_3820500.las	(438000.000,3820500.000,1942.206)	(439499.999,3821999.999,1963.859)	[-3479, 3340]	[-20.874, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2788881
438000_3822000.las	(438000.000,3822000.000,1933.912)	(439499.999,3823499.999,1964.549)	[-3481, 3339]	[-20.886, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2621160
438000_3823500.las	(438000.000,3823500.000,1933.696)	(439499.999,3824999.999,1970.363)	[-3496, 3341]	[-20.976, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2582598
438000_3825000.las	(438000.000,3825000.000,1939.185)	(439499.999,3826499.999,1973.407)	[-3479, 3390]	[-20.874, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2660917
438000_3826500.las	(438000.000,3826500.000,1934.641)	(439499.999,3827999.999,1963.432)	[-3481, 3440]	[-20.886, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673334
438000_3828000.las	(438000.000,3828000.000,1934.330)	(439499.999,3829499.999,2003.271)	[-3480, 3440]	[-20.88, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2604036
438000_3829500.las	(438000.000,3829500.000,1940.614)	(439499.999,3830999.999,1960.846)	[-3496, 3424]	[-20.976, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2493017
438000_3831000.las	(438000.000,3831000.000,1943.669)	(439499.999,3832499.999,2205.813)	[-3513, 3393]	[-21.078, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7246647
438000_3832500.las	(438000.000,3832500.000,1949.696)	(439499.999,3833999.999,1994.049)	[-3550, 3388]	[-21.3, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8641562
438000_3834000.las	(438000.000,3834000.000,1921.825)	(439499.999,3835499.999,1996.533)	[-3548, 3405]	[-21.288, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8699208
438000_3835500.las	(438000.000,3835500.000,1954.862)	(439499.999,3836999.999,1981.637)	[-3532, 3410]	[-21.192, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8635545
438000_3837000.las	(438000.000,3837000.000,1961.050)	(439499.999,3838499.999,2006.329)	[-3515, 3406]	[-21.09, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7386978
438000_3838500.las	(438000.000,3838500.000,1958.531)	(439499.999,3839999.999,2107.644)	[-3501, 3221]	[-21.006, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156163	3814210
438000_3840000.las	(438000.000,3840000.000,1957.755)	(439499.999,3841499.999,1978.448)	[-1851, 3221]	[-11.106, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1587569
438000_3841500.las	(438000.000,3841500.000,1967.574)	(439499.999,3842999.999,1992.266)	[-1875, 3256]	[-11.25, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507467
438000_3843000.las	(438000.000,3843000.000,1964.705)	(439499.999,3844499.998,1989.807)	[-1902, 3254]	[-11.412, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561641
438000_3844500.las	(438000.000,3844500.000,1952.759)	(439499.999,3845999.999,2021.366)	[-1955, 3254]	[-11.73, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588810
438000_3846000.las	(438000.000,3846000.000,1964.279)	(439499.999,3847499.999,2050.462)	[-1998, 3304]	[-11.988, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526107
438000_3847500.las	(438000.000,3847500.000,1993.099)	(439499.999,3848999.999,2080.466)	[-3327, 3374]	[-19.962, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1618505
438000_3849000.las	(438000.000,3849000.000,2026.339)	(439499.999,3850499.999,2182.830)	[-3378, 3405]	[-20.268, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1685480
438000_3850500.las	(438000.000,3850500.000,2031.350)	(439499.999,3851999.999,2214.698)	[-3360, 3410]	[-20.16, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1676595
438000_3852000.las	(438000.000,3852000.000,2046.203)	(439499.999,3853499.999,2124.959)	[-3454, 3473]	[-20.724, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708763

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
438000_3853500.las	(438000.000,3853500.000,2085.473)	(439499.998,3854999.999,2161.261)	[-3530, 3505]	[-21.18, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751949
438000_3855000.las	(438000.000,3855000.000,2114.861)	(439499.999,3856499.999,2197.283)	[-3716, 3574]	[-22.296, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899065
438000_3856500.las	(438000.000,3856500.000,2117.052)	(439499.999,3857999.999,2163.571)	[-3621, 3573]	[-21.726, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961639
438000_3858000.las	(438000.000,3858000.000,2106.354)	(439499.999,3859499.999,2142.228)	[-3563, 3490]	[-21.378, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877999
438000_3859500.las	(438000.000,3859500.000,2099.200)	(439499.999,3860999.999,2115.835)	[-3513, 3474]	[-21.078, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899543
438000_3861000.las	(438000.000,3861000.000,2070.926)	(439499.999,3862499.999,2106.144)	[-3492, 3453]	[-20.952, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918129
438000_3862500.las	(438000.000,3862500.000,2065.060)	(439499.999,3863999.999,2099.258)	[-3496, 3439]	[-20.976, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947924
438000_3864000.las	(438000.000,3864000.000,2066.574)	(439499.999,3865499.999,2107.098)	[-3495, 3454]	[-20.97, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1933784
438000_3865500.las	(438000.000,3865500.000,2089.940)	(439499.999,3866999.999,2128.470)	[-3529, 3491]	[-21.174, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941289
438000_3867000.las	(438000.000,3867000.000,2110.782)	(439499.999,3868499.999,2170.663)	[-3614, 3558]	[-21.684, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2166416
438000_3868500.las	(438000.000,3868500.000,2134.719)	(439499.999,3869999.999,2192.222)	[-3699, 3592]	[-22.194, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2423147
438000_3870000.las	(438000.000,3870000.000,2150.807)	(439499.999,3871499.999,2193.456)	[-3699, 3589]	[-22.194, 21.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2435668
438000_3871500.las	(438000.000,3871500.000,2139.117)	(439499.999,3872999.999,2283.021)	[-3651, 3561]	[-21.906, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2501396
438000_3873000.las	(438000.002,3873000.001,2139.197)	(439500.000,3873360.660,2160.789)	[-3617, 3555]	[-21.702, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	570062
439500_3795000.las	(439500.001,3796033.544,1975.667)	(440999.999,3796500.000,1992.719)	[-3514, 1604]	[-21.084, 9.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	577452
439500_3796500.las	(439500.000,3796500.000,1965.727)	(440999.999,3797999.999,1988.558)	[-3480, 1562]	[-20.88, 9.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493275
439500_3798000.las	(439500.000,3798000.000,1956.570)	(440999.999,3799499.999,2016.035)	[-3464, 1562]	[-20.784, 9.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527505
439500_3799500.las	(439500.000,3799500.000,1944.755)	(440999.999,3800999.999,1973.786)	[-3441, 1602]	[-20.646, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1454923
439500_3801000.las	(439500.000,3801000.000,1935.743)	(440999.999,3802499.999,1960.575)	[-3416, 1671]	[-20.496, 10.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557578
439500_3802500.las	(439500.000,3802500.000,1928.767)	(440999.999,3803999.999,1958.926)	[-3415, 1725]	[-20.49, 10.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559373
439500_3804000.las	(439500.000,3804000.000,1926.909)	(440999.999,3805499.999,1958.710)	[-3415, 1757]	[-20.49, 10.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1579173
439500_3805500.las	(439500.000,3805500.000,1919.961)	(440999.999,3806999.999,1953.998)	[-3417, 1856]	[-20.502, 11.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1566440
439500_3807000.las	(439500.000,3807000.000,1889.116)	(440999.999,3808499.999,1949.327)	[-3417, 1919]	[-20.502, 11.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1628149
439500_3808500.las	(439500.000,3808500.000,1759.273)	(440999.999,3809999.999,1937.752)	[-3378, 1882]	[-20.268, 11.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564319
439500_3810000.las	(439500.000,3810000.000,1858.717)	(440999.999,3811499.999,1911.113)	[-3344, 3320]	[-20.064, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1591405
439500_3811500.las	(439500.000,3811500.000,1858.506)	(440999.999,3812999.999,1916.830)	[-3310, 3376]	[-19.86, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604191
439500_3813000.las	(439500.000,3813000.000,1858.870)	(440999.999,3814499.999,1935.637)	[-3294, 3372]	[-19.764, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730950
439500_3814500.las	(439500.000,3814500.000,1870.256)	(440999.999,3815999.999,1950.010)	[-3329, 3405]	[-19.974, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956796
439500_3816000.las	(439500.000,3816000.000,1874.566)	(440999.999,3817499.999,1948.759)	[-3329, 3389]	[-19.974, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925177
439500_3817500.las	(439500.000,3817500.000,1880.897)	(440999.999,3818999.999,1944.816)	[-3334, 3388]	[-20.004, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1997440
439500_3819000.las	(439500.000,3819000.000,1899.351)	(440999.999,3820499.999,1956.553)	[-3435, 3424]	[-20.61, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2131780
439500_3820500.las	(439500.000,3820500.000,1934.897)	(440999.999,3821999.999,1958.588)	[-3431, 3441]	[-20.586, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2192018
439500_3822000.las	(439500.000,3822000.000,1700.200)	(440999.999,3823499.999,1948.055)	[-3394, 3444]	[-20.364, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2326337
439500_3823500.las	(439500.000,3823500.000,1921.211)	(440999.999,3824999.999,1944.892)	[-3380, 3455]	[-20.28, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2371955
439500_3825000.las	(439500.000,3825000.000,1928.624)	(440999.999,3826499.999,1957.149)	[-3446, 3444]	[-20.676, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2413564
439500_3826500.las	(439500.000,3826500.000,1949.302)	(440999.999,3827999.999,1995.014)	[-3462, 3457]	[-20.772, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2338631
439500_3828000.las	(439500.000,3828000.000,1712.955)	(440999.999,3829499.999,1966.786)	[-3480, 3443]	[-20.88, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3550817
439500_3829500.las	(439500.000,3829500.000,1942.687)	(440999.999,3830999.999,1961.689)	[-3462, 3455]	[-20.772, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7149408
439500_3831000.las	(439500.000,3831000.000,1935.033)	(440999.999,3832499.999,1956.061)	[-3447, 3490]	[-20.682, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8542683
439500_3832500.las	(439500.000,3832500.000,1937.569)	(440999.999,3833999.999,2080.268)	[-3444, 3473]	[-20.664, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9773661
439500_3834000.las	(439500.000,3834000.000,1951.439)	(440999.999,3835499.999,2101.620)	[-3464, 3474]	[-20.784, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9510052
439500_3835500.las	(439500.000,3835500.000,1947.863)	(440999.999,3836999.999,1974.053)	[-3465, 3475]	[-20.79, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8824809
439500_3837000.las	(439500.000,3837000.000,1957.244)	(440999.999,3838499.999,1989.098)	[-3481, 3470]	[-20.886, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6985273
439500_3838500.las	(439500.000,3838500.000,1962.326)	(440999.999,3839999.999,2111.542)	[-3498, 3620]	[-20.988, 21.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3155166
439500_3840000.las	(439500.000,3840000.000,1958.763)	(440999.999,3841499.999,2115.128)	[-3246, 3198]	[-19.476, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684370
439500_3841500.las	(439500.000,3841500.000,1963.020)	(440999.999,3842999.999,2015.535)	[-3293, 3201]	[-19.758, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668694
439500_3843000.las	(439500.000,3843000.000,1974.232)	(440999.999,3844499.999,2015.536)	[-3293, 3251]	[-19.758, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1652721
439500_3844500.las	(439500.000,3844500.000,1971.867)	(440999.999,3845999.999,2014.490)	[-3293, 3217]	[-19.758, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1641167
439500_3846000.las	(439500.000,3846000.000,1990.451)	(440999.999,3847499.999,2028.988)	[-3343, 3267]	[-20.058, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639814

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
439500_3847500.las	(439500.000,3847500.000,2020.571)	(440999.999,3848999.999,2049.884)	[-3378, 3283]	[-20.268, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600799
439500_3849000.las	(439500.000,3849000.000,2034.273)	(440999.999,3850499.999,2185.083)	[-3429, 3306]	[-20.574, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1441715
439500_3850500.las	(439500.000,3850500.000,2043.800)	(440999.999,3851999.999,2199.568)	[-3462, 3327]	[-20.772, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561822
439500_3852000.las	(439500.000,3852000.000,2060.947)	(440999.999,3853499.999,2201.459)	[-3479, 3400]	[-20.874, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1544725
439500_3853500.las	(439500.000,3853500.000,2085.753)	(440999.999,3854999.999,2210.224)	[-3553, 3451]	[-21.318, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599976
439500_3855000.las	(439500.000,3855000.000,2126.022)	(440999.999,3856499.999,2281.976)	[-3629, 3555]	[-21.774, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1627718
439500_3856500.las	(439500.000,3856500.000,2109.883)	(440999.999,3857999.999,2212.421)	[-3597, 3532]	[-21.582, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3533449
439500_3858000.las	(439500.000,3858000.000,2090.516)	(440999.999,3859499.999,2163.001)	[-3529, 3403]	[-21.174, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4941050
439500_3859500.las	(439500.000,3859500.000,2074.141)	(440999.999,3860999.999,2114.357)	[-3514, 3369]	[-21.084, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4765347
439500_3861000.las	(439500.000,3861000.000,2057.396)	(440999.999,3862499.999,2099.178)	[-3497, 3366]	[-20.982, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4947681
439500_3862500.las	(439500.000,3862500.000,2056.517)	(440999.999,3863999.999,2092.572)	[-3463, 3335]	[-20.778, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5280331
439500_3864000.las	(439500.000,3864000.000,2058.458)	(440999.999,3865499.999,2106.350)	[-3463, 3388]	[-20.778, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4986779
439500_3865500.las	(439500.000,3865500.000,2092.317)	(440999.999,3866999.999,2130.626)	[-3513, 3403]	[-21.078, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5078113
439500_3867000.las	(439500.000,3867000.000,2109.288)	(440999.999,3868499.999,2162.383)	[-3579, 3442]	[-21.474, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5534131
439500_3868500.las	(439500.000,3868500.000,2108.934)	(440999.999,3869999.999,2163.347)	[-3581, 3452]	[-21.486, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5759475
439500_3870000.las	(439500.000,3870000.000,2135.523)	(440999.999,3871499.999,2171.651)	[-3614, 3471]	[-21.684, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4945287
439500_3871500.las	(439500.000,3871500.000,2125.488)	(440999.999,3872999.999,2161.932)	[-3615, 3456]	[-21.69, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4942968
439500_3873000.las	(439500.002,3873000.001,2125.136)	(440999.999,3873347.557,2154.773)	[-3604, 3449]	[-21.624, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1201919
441000_3795000.las	(441000.001,3796024.240,1976.679)	(442499.999,3796500.000,1993.945)	[-1381, 3423]	[-8.286, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	474563
441000_3796500.las	(441000.000,3796500.000,1962.925)	(442499.999,3797999.999,1989.605)	[-1422, 3423]	[-8.532, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1474895
441000_3798000.las	(441000.000,3798000.000,1952.104)	(442499.999,3799499.999,1975.922)	[-1423, 3405]	[-8.538, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677259
441000_3799500.las	(441000.000,3799500.000,1943.364)	(442499.999,3800999.999,1967.130)	[-1436, 3376]	[-8.616, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1420749
441000_3801000.las	(441000.001,3801000.000,1640.244)	(442499.999,3802499.999,1951.918)	[-1619, 3367]	[-9.714, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612306
441000_3802500.las	(441000.000,3802500.000,1918.251)	(442499.999,3803999.999,1946.569)	[-1547, 3341]	[-9.282, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1509730
441000_3804000.las	(441000.000,3804000.000,1907.944)	(442499.999,3805499.999,1939.617)	[-1367, 3356]	[-8.202, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1428143
441000_3805500.las	(441000.000,3805500.000,1893.951)	(442499.999,3806999.999,1938.945)	[-1309, 3343]	[-7.854, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1408545
441000_3807000.las	(441000.000,3807000.000,1882.377)	(442499.999,3808499.999,1924.519)	[-1303, 3304]	[-7.818, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1464622
441000_3808500.las	(441000.000,3808500.000,1864.174)	(442499.999,3809999.999,1913.405)	[-1260, 3303]	[-7.56, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447928
441000_3810000.las	(441000.000,3810000.000,1852.852)	(442499.999,3811499.999,1888.599)	[-1274, 3255]	[-7.644, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1461170
441000_3811500.las	(441000.000,3811500.000,1843.763)	(442499.999,3812999.999,1876.945)	[-1273, 3254]	[-7.638, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550314
441000_3813000.las	(441000.000,3813000.000,1689.148)	(442499.999,3814499.999,1876.223)	[-1228, 3254]	[-7.368, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653160
441000_3814500.las	(441000.000,3814500.000,1843.691)	(442499.999,3815999.999,1891.240)	[-1227, 3275]	[-7.362, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888388
441000_3816000.las	(441000.000,3816000.000,1800.650)	(442499.999,3817499.999,1900.680)	[-1234, 3286]	[-7.404, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657415
441000_3817500.las	(441000.001,3817500.000,1858.454)	(442499.999,3818999.999,1899.305)	[-1244, 3287]	[-7.464, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632236
441000_3819000.las	(441000.000,3819000.000,1760.284)	(442499.999,3820499.999,1958.038)	[-1243, 3386]	[-7.458, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607230
441000_3820500.las	(441000.000,3820500.000,1921.345)	(442499.999,3821999.999,1966.967)	[-1152, 3405]	[-6.912, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599908
441000_3822000.las	(441000.000,3822000.000,1931.567)	(442499.999,3823499.999,1961.170)	[-1094, 3405]	[-6.564, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526274
441000_3823500.las	(441000.000,3823500.000,1921.482)	(442499.999,3824999.999,1976.182)	[-995, 3359]	[-5.97, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1494117
441000_3825000.las	(441000.000,3825000.000,1914.434)	(442499.999,3826499.999,1954.832)	[-897, 3373]	[-5.382, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1485774
441000_3826500.las	(441000.000,3826500.000,1916.623)	(442499.999,3827999.999,1959.859)	[-845, 3369]	[-5.07, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529621
441000_3828000.las	(441000.000,3828000.000,1927.895)	(442499.999,3829499.999,1962.963)	[-3210, 3389]	[-19.26, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2002182
441000_3829500.las	(441000.000,3829500.000,1937.050)	(442499.999,3830999.999,2013.374)	[-3199, 3390]	[-19.194, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3533338
441000_3831000.las	(441000.000,3831000.000,1943.262)	(442499.999,3832499.999,1966.391)	[-3197, 3390]	[-19.182, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6362636
441000_3832500.las	(441000.000,3832500.000,1930.473)	(442499.999,3833999.999,1956.920)	[-3197, 3391]	[-19.182, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	13954022
441000_3834000.las	(441000.000,3834000.000,1938.819)	(442499.999,3835499.999,2087.766)	[-3199, 3425]	[-19.194, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14368096
441000_3835500.las	(441000.000,3835500.000,1936.947)	(442499.999,3836999.999,2079.378)	[-3213, 3421]	[-19.278, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14181333
441000_3837000.las	(441000.000,3837000.000,1947.516)	(442499.999,3838499.999,2096.959)	[-3232, 3441]	[-19.392, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	12171196
441000_3838500.las	(441000.000,3838500.000,1963.244)	(442499.999,3839999.999,2101.376)	[-3249, 3440]	[-19.494, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9352005
441000_3840000.las	(441000.000,3840000.000,1967.175)	(442499.999,3841499.999,2112.978)	[-3265, 3171]	[-19.59, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7130962

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
441000_3841500.las	(441000.000,3841500.000,1975.249)	(442499.999,3842999.999,2127.728)	[-3266, 3204]	[-19.596, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7218798
441000_3843000.las	(441000.000,3843000.000,1996.943)	(442499.999,3844499.999,2135.855)	[-3282, 3219]	[-19.692, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7190103
441000_3844500.las	(441000.000,3844500.000,1986.781)	(442499.999,3845999.999,2020.625)	[-3266, 3223]	[-19.596, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7264234
441000_3846000.las	(441000.000,3846000.000,1997.649)	(442499.999,3847499.999,2132.202)	[-3313, 3238]	[-19.878, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7179110
441000_3847500.las	(441000.000,3847500.000,2013.095)	(442499.999,3848999.999,2163.935)	[-3345, 3269]	[-20.07, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7063210
441000_3849000.las	(441000.000,3849000.000,2024.453)	(442499.999,3850499.999,2186.681)	[-3369, 3304]	[-20.214, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7089252
441000_3850500.las	(441000.000,3850500.000,2039.609)	(442499.999,3851999.999,2157.466)	[-3385, 3340]	[-20.31, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7007698
441000_3852000.las	(441000.000,3852000.000,2059.642)	(442499.999,3853499.999,2212.772)	[-3451, 3342]	[-20.706, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7120663
441000_3853500.las	(441000.000,3853500.000,2077.326)	(442499.999,3854999.999,2210.542)	[-3503, 3357]	[-21.018, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6658797
441000_3855000.las	(441000.000,3855000.000,2100.730)	(442499.999,3856499.999,2306.917)	[-3622, 3432]	[-21.732, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6810917
441000_3856500.las	(441000.000,3856500.000,2081.644)	(442499.999,3857999.999,2198.496)	[-3604, 3439]	[-21.624, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8204191
441000_3858000.las	(441000.000,3858000.000,2094.981)	(442499.999,3859499.999,2118.156)	[-3452, 3437]	[-20.712, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8980789
441000_3859500.las	(441000.000,3859500.000,2065.337)	(442499.999,3860999.999,2106.122)	[-3439, 3424]	[-20.634, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8886536
441000_3861000.las	(441000.000,3861000.000,2052.668)	(442499.999,3862499.999,2096.928)	[-3435, 3405]	[-20.61, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8816783
441000_3862500.las	(441000.000,3862500.000,2047.033)	(442499.999,3863999.999,2071.770)	[-3401, 3375]	[-20.406, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8640549
441000_3864000.las	(441000.000,3864000.000,2058.464)	(442499.999,3865499.999,2105.131)	[-3435, 3413]	[-20.61, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8615286
441000_3865500.las	(441000.000,3865500.000,2081.993)	(442499.999,3866999.999,2128.028)	[-3469, 3453]	[-20.814, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9194011
441000_3867000.las	(441000.000,3867000.000,2082.914)	(442499.999,3868499.999,2147.721)	[-3487, 3456]	[-20.922, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9614448
441000_3868500.las	(441000.000,3868500.000,2104.118)	(442499.999,3869999.999,2149.846)	[-3519, 3473]	[-21.114, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9870750
441000_3870000.las	(441000.000,3870000.000,2123.056)	(442499.999,3871499.999,2160.126)	[-3538, 3506]	[-21.228, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9434843
441000_3871500.las	(441000.000,3871500.000,2121.591)	(442499.999,3872999.999,2154.313)	[-3521, 3474]	[-21.126, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8904678
441000_3873000.las	(441000.001,3873000.001,2035.831)	(442500.000,3873337.622,2140.847)	[-3502, 3472]	[-21.012, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2174235
442500_3790500.las	(443647.971,3791495.881,2085.474)	(444000.000,3792000.000,2117.751)	[1725, 3693]	[10.35, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	487905
442500_3792000.las	(443654.384,3792000.001,2063.808)	(444000.000,3792801.243,2102.853)	[1720, 3694]	[10.32, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	844039
442500_3795000.las	(442500.001,3796025.315,1983.688)	(444000.000,3796500.000,2056.561)	[-3516, 3688]	[-21.096, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	938913
442500_3796500.las	(442500.000,3796500.000,1969.364)	(443999.999,3797999.999,2061.959)	[-3513, 3728]	[-21.078, 22.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3567951
442500_3798000.las	(442500.000,3798000.000,1954.019)	(443999.999,3799499.999,1994.659)	[-3480, 3437]	[-20.88, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3240949
442500_3799500.las	(442500.000,3799500.000,1942.848)	(443999.999,3800999.999,1973.745)	[-3446, 3372]	[-20.676, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964512
442500_3801000.las	(442500.000,3801000.000,1933.192)	(443999.999,3802499.999,1950.824)	[-3430, 3343]	[-20.58, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2692784
442500_3802500.las	(442500.000,3802500.000,1924.645)	(443999.999,3803999.999,1942.155)	[-3429, 3340]	[-20.574, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2610332
442500_3804000.las	(442500.000,3804000.000,1923.016)	(443999.999,3805499.999,1938.204)	[-3430, 3345]	[-20.58, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2585895
442500_3805500.las	(442500.000,3805500.000,1904.231)	(443999.999,3806999.999,1935.222)	[-3418, 3341]	[-20.508, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2503322
442500_3807000.las	(442500.000,3807000.000,1878.930)	(443999.999,3808499.999,1922.040)	[-3381, 3342]	[-20.286, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2472111
442500_3808500.las	(442500.000,3808500.000,1865.760)	(443999.999,3809999.999,1916.185)	[-3361, 3322]	[-20.166, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2400627
442500_3810000.las	(442500.000,3810000.000,1851.679)	(443999.999,3811499.999,1894.482)	[-3328, 3255]	[-19.968, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2280235
442500_3811500.las	(442500.000,3811500.000,1841.171)	(443999.999,3812999.999,1865.435)	[-3294, 3222]	[-19.764, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2247536
442500_3813000.las	(442500.000,3813000.000,1829.010)	(443999.999,3814499.999,1852.623)	[-3275, 3221]	[-19.65, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2244937
442500_3814500.las	(442500.000,3814500.000,1826.900)	(443999.999,3815999.999,1853.380)	[-3278, 3189]	[-19.668, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2301963
442500_3816000.las	(442500.000,3816000.000,1835.657)	(443999.999,3817499.999,1859.446)	[-3282, 3208]	[-19.692, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2223187
442500_3817500.las	(442500.000,3817500.000,1844.429)	(443999.999,3818999.999,1885.572)	[-3306, 3204]	[-19.836, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2137030
442500_3819000.las	(442500.000,3819000.000,1871.089)	(443999.999,3820499.999,1927.379)	[-3374, 3254]	[-20.244, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028775
442500_3820500.las	(442500.000,3820500.000,1894.412)	(443999.999,3821999.999,1963.133)	[-3464, 3304]	[-20.784, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2050017
442500_3822000.las	(442500.000,3822000.000,1915.984)	(443999.999,3823499.999,1961.405)	[-3463, 3355]	[-20.778, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2204773
442500_3823500.las	(442500.000,3823500.000,1904.772)	(443999.999,3824999.999,1939.900)	[-3417, 3339]	[-20.502, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2230653
442500_3825000.las	(442500.000,3825000.000,1895.189)	(443999.999,3826499.999,1924.474)	[-3384, 3271]	[-20.304, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2234613
442500_3826500.las	(442500.000,3826500.000,1897.001)	(443999.999,3827999.999,1928.723)	[-3379, 3271]	[-20.274, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2225155
442500_3828000.las	(442500.000,3828000.000,1913.080)	(443999.999,3829499.999,1958.475)	[-3448, 3305]	[-20.688, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2258374
442500_3829500.las	(442500.000,3829500.000,1938.864)	(443999.999,3830999.999,1959.507)	[-3446, 3389]	[-20.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2221763
442500_3831000.las	(442500.000,3831000.000,1940.308)	(443999.999,3832499.999,2013.929)	[-3434, 3373]	[-20.604, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5915418

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
442500_3832500.las	(442500.000,3832500.000,1919.173)	(443999.999,3833999.999,1957.585)	[-3415, 3329]	[-20.49, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9674790
442500_3834000.las	(442500.000,3834000.000,1918.539)	(443999.999,3835499.999,1945.684)	[-3412, 3338]	[-20.472, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9783486
442500_3835500.las	(442500.000,3835500.000,1921.122)	(443999.999,3836999.999,2062.596)	[-3414, 3324]	[-20.484, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9780324
442500_3837000.las	(442500.000,3837000.000,1931.994)	(443999.999,3838499.999,2103.144)	[-3416, 3304]	[-20.496, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8231874
442500_3838500.las	(442500.000,3838500.000,1949.607)	(443999.999,3839999.999,2114.409)	[-3418, 3170]	[-20.508, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4911522
442500_3840000.las	(442500.000,3840000.000,1963.823)	(443999.999,3841499.999,2107.514)	[-3242, 3185]	[-19.452, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2592389
442500_3841500.las	(442500.000,3841500.000,1969.274)	(443999.999,3842999.999,2096.300)	[-3243, 3219]	[-19.458, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798117
442500_3843000.las	(442500.000,3843000.000,1973.832)	(443999.999,3844499.999,2015.717)	[-3260, 3221]	[-19.56, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690928
442500_3844500.las	(442500.000,3844500.000,1982.861)	(443999.999,3845999.999,2003.522)	[-3274, 3204]	[-19.644, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2779652
442500_3846000.las	(442500.000,3846000.000,1993.059)	(443999.999,3847499.999,2021.972)	[-3277, 3222]	[-19.662, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2769183
442500_3847500.las	(442500.000,3847500.000,2002.976)	(443999.999,3848999.999,2042.534)	[-3328, 3254]	[-19.968, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2832034
442500_3849000.las	(442500.000,3849000.000,2020.781)	(443999.999,3850499.999,2183.023)	[-3345, 3288]	[-20.07, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2960626
442500_3850500.las	(442500.000,3850500.000,2050.203)	(443999.999,3851999.999,2186.859)	[-3378, 3321]	[-20.268, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2937782
442500_3852000.las	(442500.000,3852000.000,2047.908)	(443999.999,3853499.999,2081.295)	[-3376, 3377]	[-20.256, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3290686
442500_3853500.las	(442500.000,3853500.000,2050.708)	(443999.999,3854999.999,2104.061)	[-3405, 3442]	[-20.43, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3187693
442500_3855000.las	(442500.000,3855000.000,2047.758)	(443999.999,3856499.999,2141.938)	[-3445, 3456]	[-20.67, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3369425
442500_3856500.las	(442500.000,3856500.000,2044.742)	(443999.999,3857999.999,2147.413)	[-3464, 3408]	[-20.784, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3598861
442500_3858000.las	(442500.000,3858000.000,2054.352)	(443999.999,3859499.999,2135.339)	[-3446, 3389]	[-20.676, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3535383
442500_3859500.las	(442500.000,3859500.000,2075.723)	(443999.999,3860999.999,2103.836)	[-3445, 3388]	[-20.67, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3417934
442500_3861000.las	(442500.000,3861000.000,2043.517)	(443999.999,3862499.999,2095.676)	[-3412, 3357]	[-20.472, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3314599
442500_3862500.las	(442500.000,3862500.000,2043.012)	(443999.999,3863999.999,2103.418)	[-3445, 3323]	[-20.67, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3537898
442500_3864000.las	(442500.000,3864000.000,2067.005)	(443999.999,3865499.999,2161.352)	[-3446, 3385]	[-20.676, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3602688
442500_3865500.las	(442500.000,3865500.000,2081.281)	(443999.999,3866999.999,2124.944)	[-3462, 3405]	[-20.772, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3690354
442500_3867000.las	(442500.000,3867000.000,2080.222)	(443999.999,3868499.999,2152.601)	[-3514, 3422]	[-21.084, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4267347
442500_3868500.las	(442500.000,3868500.000,2106.830)	(443999.999,3869999.999,2154.789)	[-3497, 3439]	[-20.982, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4414009
442500_3870000.las	(442500.000,3870000.000,2106.342)	(443999.999,3871499.999,2155.225)	[-3512, 3466]	[-21.072, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4184677
442500_3871500.las	(442500.000,3871500.000,2106.154)	(443999.999,3872999.999,2150.011)	[-3498, 3457]	[-20.988, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3949935
442500_3873000.las	(442500.001,3873000.001,1914.135)	(444000.000,3874500.000,2140.911)	[-3515, 3419]	[-21.09, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2563396
442500_3874500.las	(442822.825,3874500.001,2085.843)	(444000.000,3876000.000,2123.735)	[-3479, 1862]	[-20.874, 11.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799867
442500_3876000.las	(442832.021,3876000.001,2106.085)	(444000.000,3877500.000,2161.077)	[-3515, 1893]	[-21.09, 11.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1823344
442500_3877500.las	(442841.403,3877500.001,2136.413)	(444000.000,3879000.000,2179.653)	[-3535, 1895]	[-21.21, 11.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710445
442500_3879000.las	(442850.755,3879000.001,2079.736)	(444000.000,3880500.000,2205.854)	[-3623, 1833]	[-21.738, 10.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782199
442500_3880500.las	(442860.165,3880500.001,2049.026)	(444000.000,3882000.000,2206.561)	[-3556, 3559]	[-21.336, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2065415
442500_3882000.las	(442869.388,3882000.001,2071.448)	(444000.000,3883500.000,2248.724)	[-3584, 3657]	[-21.504, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885483
442500_3883500.las	(442878.721,3883500.001,2120.261)	(444000.000,3885000.000,2276.208)	[-3715, 1773]	[-22.29, 10.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626739
442500_3885000.las	(443734.607,3885000.001,2218.992)	(444000.000,3885861.078,2281.215)	[-3750, -2061]	[-22.5, -12.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	814951
444000_3790500.las	(444000.001,3791622.289,2096.857)	(444314.738,3791999.999,2111.206)	[688, 3632]	[4.128, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	101262
444000_3792000.las	(444000.001,3792000.001,2085.765)	(444596.957,3792813.243,2115.924)	[-786, 3574]	[-4.716, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	269583
444000_3793500.las	(445204.148,3793526.364,2077.898)	(445499.999,3795000.000,2149.105)	[-2194, -668]	[-13.164, -4.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
444000_3795000.las	(444000.001,3795000.002,2014.244)	(445499.999,3796500.000,2170.880)	[-3784, 3472]	[-22.704, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	842296
444000_3796500.las	(444000.000,3796500.000,1982.813)	(445499.999,3797999.999,2141.882)	[-3752, 3475]	[-22.512, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2521727
444000_3798000.las	(444000.000,3798000.000,1962.849)	(445499.999,3799499.999,2002.018)	[-3497, 3441]	[-20.982, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2104356
444000_3799500.las	(444000.000,3799500.000,1941.803)	(445499.999,3800999.999,1975.176)	[-3412, 3408]	[-20.472, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1974743
444000_3801000.las	(444000.000,3801000.000,1928.104)	(445499.999,3802499.999,1954.173)	[-3380, 3390]	[-20.28, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1972942
444000_3802500.las	(444000.000,3802500.000,1921.415)	(445499.999,3803999.999,1947.780)	[-3379, 3390]	[-20.274, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1986987
444000_3804000.las	(444000.000,3804000.000,1916.006)	(445499.999,3805499.999,1994.781)	[-3398, 3390]	[-20.388, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2012084
444000_3805500.las	(444000.000,3805500.000,1920.744)	(445499.999,3806999.999,1935.167)	[-3396, 3370]	[-20.376, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2037957
444000_3807000.las	(444000.000,3807000.000,1895.940)	(445499.999,3808499.999,1929.127)	[-3404, 3340]	[-20.424, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2119887
444000_3808500.las	(444000.000,3808500.000,1865.734)	(445499.999,3809999.999,1912.128)	[-3360, 3294]	[-20.16, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2147229

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
444000_3810000.las	(444000.000,3810000.000,1840.473)	(445499.999,3811499.999,1886.834)	[-3311, 3269]	[-19.866, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2224283
444000_3811500.las	(444000.000,3811500.000,1837.474)	(445499.999,3812999.999,1851.991)	[-3292, 3219]	[-19.752, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2291603
444000_3813000.las	(444000.000,3813000.000,1825.602)	(445499.999,3814499.999,1843.884)	[-3261, 3186]	[-19.566, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2305519
444000_3814500.las	(444000.000,3814500.000,1825.424)	(445499.999,3815999.999,1841.283)	[-3250, 3168]	[-19.5, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2371305
444000_3816000.las	(444000.000,3816000.000,1825.469)	(445499.999,3817499.999,1844.515)	[-3250, 3203]	[-19.5, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2339935
444000_3817500.las	(444000.000,3817500.000,1838.213)	(445499.999,3818999.999,1871.768)	[-3263, 3254]	[-19.578, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2351106
444000_3819000.las	(444000.000,3819000.000,1856.630)	(445499.999,3820499.999,1897.488)	[-3329, 3303]	[-19.974, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2477493
444000_3820500.las	(444000.000,3820500.000,1882.190)	(445499.999,3821999.999,1937.307)	[-3361, 3338]	[-20.166, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2495105
444000_3822000.las	(444000.000,3822000.000,1917.349)	(445499.999,3823499.999,1948.617)	[-3379, 3329]	[-20.274, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2515077
444000_3823500.las	(444000.000,3823500.000,1892.644)	(445499.999,3824999.999,1934.927)	[-3349, 3306]	[-20.094, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2558014
444000_3825000.las	(444000.000,3825000.000,1886.276)	(445499.999,3826499.999,1904.788)	[-3328, 3289]	[-19.968, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2453628
444000_3826500.las	(444000.000,3826500.000,1886.557)	(445499.999,3827999.999,1913.612)	[-3328, 3324]	[-19.968, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2413965
444000_3828000.las	(444000.000,3828000.000,1899.707)	(445499.999,3829499.999,1939.204)	[-3362, 3374]	[-20.172, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2323623
444000_3829500.las	(444000.000,3829500.000,1921.359)	(445499.999,3830999.999,1958.935)	[-3426, 3392]	[-20.556, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2416330
444000_3831000.las	(444000.000,3831000.000,1932.733)	(445499.999,3832499.999,1959.931)	[-3431, 3390]	[-20.586, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5447322
444000_3832500.las	(444000.000,3832500.000,1919.995)	(445499.999,3833999.999,1947.782)	[-3379, 3359]	[-20.274, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9107722
444000_3834000.las	(444000.000,3834000.000,1907.928)	(445499.999,3835499.999,1936.901)	[-3378, 3377]	[-20.268, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8962487
444000_3835500.las	(444000.000,3835500.000,1884.900)	(445499.999,3836999.999,1955.104)	[-3376, 3378]	[-20.256, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8960852
444000_3837000.las	(444000.000,3837000.000,1933.447)	(445499.999,3838499.999,2082.326)	[-3364, 3376]	[-20.184, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6140766
444000_3838500.las	(444000.000,3838500.000,1949.547)	(445499.999,3839999.999,1976.242)	[-3406, 3376]	[-20.436, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56953	2636404
444000_3840000.las	(444000.000,3840000.000,1949.120)	(445499.999,3841499.999,2091.129)	[-1049, 3234]	[-6.294, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586848
444000_3841500.las	(444000.000,3841500.000,1952.157)	(445499.999,3842999.999,2094.763)	[-1072, 3252]	[-6.432, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561672
444000_3843000.las	(444000.000,3843000.000,1963.238)	(445499.999,3844499.999,2086.062)	[-1073, 3254]	[-6.438, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619626
444000_3844500.las	(444000.000,3844500.000,1971.727)	(445499.999,3845999.999,2000.253)	[-1055, 3272]	[-6.33, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1625372
444000_3846000.las	(444000.000,3846000.000,1974.392)	(445499.999,3847499.999,2013.240)	[-1025, 3288]	[-6.15, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586361
444000_3847500.las	(444000.000,3847500.000,1993.217)	(445499.999,3848999.999,2030.459)	[-980, 3337]	[-5.88, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558918
444000_3849000.las	(444000.000,3849000.000,2010.983)	(445499.999,3850499.999,2174.898)	[-1021, 3365]	[-6.126, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1496544
444000_3850500.las	(444000.000,3850500.000,2009.996)	(445499.999,3851999.999,2174.968)	[-1108, 3376]	[-6.648, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581194
444000_3852000.las	(444000.000,3852000.000,2017.834)	(445499.999,3853499.999,2064.804)	[-1211, 3389]	[-7.266, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703467
444000_3853500.las	(444000.000,3853500.000,2007.634)	(445499.999,3854999.999,2072.609)	[-1301, 3376]	[-7.806, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670788
444000_3855000.las	(444000.000,3855000.000,2003.661)	(445499.999,3856499.999,2086.253)	[-1380, 3375]	[-8.28, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1622974
444000_3856500.las	(444000.000,3856500.000,2005.089)	(445499.999,3857999.999,2099.460)	[-1416, 3390]	[-8.496, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851633
444000_3858000.las	(444000.000,3858000.000,2030.024)	(445499.999,3859499.999,2130.541)	[-1475, 3440]	[-8.85, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925963
444000_3859500.las	(444000.000,3859500.000,2052.981)	(445499.999,3860999.999,2102.069)	[-1491, 3442]	[-8.946, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1646336
444000_3861000.las	(444000.000,3861000.000,2036.872)	(445499.999,3862499.999,2078.095)	[-1517, 3429]	[-9.102, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734569
444000_3862500.las	(444000.000,3862500.000,2042.838)	(445499.999,3863999.999,2113.280)	[-1569, 3474]	[-9.414, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846606
444000_3864000.las	(444000.000,3864000.000,2069.931)	(445499.999,3865499.999,2111.843)	[-1571, 3494]	[-9.426, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1826078
444000_3865500.las	(444000.000,3865500.000,2065.805)	(445499.999,3866999.999,2114.283)	[-1548, 3474]	[-9.288, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886059
444000_3867000.las	(444000.000,3867000.000,2092.834)	(445499.999,3868499.999,2150.000)	[-1560, 3524]	[-9.36, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1919310
444000_3868500.las	(444000.000,3868500.000,2091.875)	(445499.999,3869999.999,2148.004)	[-1558, 3543]	[-9.348, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2051633
444000_3870000.las	(444000.000,3870000.000,2083.864)	(445499.999,3871499.999,2140.471)	[-1589, 3507]	[-9.534, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981103
444000_3871500.las	(444000.000,3871500.000,2080.236)	(445499.999,3872999.999,2133.275)	[-1673, 3506]	[-10.038, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918015
444000_3873000.las	(444000.000,3873000.000,2094.753)	(445499.999,3874499.999,2140.419)	[-1729, 3524]	[-10.374, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022051
444000_3874500.las	(444000.000,3874500.000,2074.329)	(445499.999,3875999.999,2139.797)	[-1785, 3473]	[-10.71, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907198
444000_3876000.las	(444000.000,3876000.000,2095.478)	(445499.999,3877499.999,2150.111)	[-1860, 3507]	[-11.16, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990768
444000_3877500.las	(444000.000,3877500.000,2072.074)	(445499.999,3878999.999,2174.210)	[-1912, 3557]	[-11.472, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841263
444000_3879000.las	(444000.000,3879000.000,2039.659)	(445499.999,3880499.999,2203.385)	[-3613, 3658]	[-21.678, 21.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994463
444000_3880500.las	(444000.000,3880500.000,2030.223)	(445499.999,3881999.999,2084.512)	[-3598, 3401]	[-21.588, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879239
444000_3882000.las	(444000.000,3882000.000,2056.339)	(445499.999,3883499.999,2129.329)	[-3679, 3491]	[-22.074, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803143

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
444000_3883500.las	(444000.000,3883500.000,2093.261)	(445499.999,3884999.999,2220.629)	[-3739, 3605]	[-22.434, 21.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2353792
444000_3885000.las	(444000.001,3885000.001,2126.019)	(445499.999,3885859.592,2271.538)	[-3738, 3675]	[-22.428, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1251299
445500_3793500.las	(445500.001,3793500.001,2001.446)	(447000.000,3795000.000,2156.988)	[-1189, 3729]	[-7.134, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2117763
445500_3795000.las	(445500.000,3795000.000,1975.203)	(446999.999,3796499.999,2169.597)	[-1118, 3743]	[-6.708, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052555
445500_3798000.las	(445500.000,3798000.000,1962.616)	(446999.999,3799499.999,1988.023)	[-944, 3407]	[-5.664, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670614
445500_3799500.las	(445500.000,3799500.000,1944.420)	(446999.999,3800999.999,2017.896)	[-953, 3391]	[-5.718, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1623768
445500_3801000.las	(445500.000,3801000.000,1928.199)	(446999.999,3802499.999,1956.305)	[-1028, 3375]	[-6.168, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662028
445500_3802500.las	(445500.000,3802500.000,1916.829)	(446999.999,3803999.999,1947.830)	[-1068, 3336]	[-6.408, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691083
445500_3804000.las	(445500.000,3804000.000,1901.486)	(446999.999,3805499.999,1934.766)	[-1113, 3339]	[-6.678, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697695
445500_3805500.las	(445500.000,3805500.000,1903.405)	(446999.999,3806999.999,1931.484)	[-1113, 3346]	[-6.678, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691703
445500_3807000.las	(445500.000,3807000.000,1872.306)	(446999.999,3808499.999,1929.600)	[-1061, 3359]	[-6.366, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1645690
445500_3808500.las	(445500.000,3808500.000,1855.936)	(446999.999,3809999.999,1895.945)	[-1045, 3305]	[-6.27, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581829
445500_3810000.las	(445500.000,3810000.000,1844.062)	(446999.999,3811499.999,1893.398)	[-1034, 3256]	[-6.204, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1609363
445500_3811500.las	(445500.000,3811500.000,1839.111)	(446999.999,3812999.999,1855.471)	[-1026, 3237]	[-6.156, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527491
445500_3813000.las	(445500.000,3813000.000,1825.781)	(446999.999,3814499.999,1867.393)	[-1021, 3219]	[-6.126, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1438660
445500_3814500.las	(445500.000,3814500.000,1825.397)	(446999.999,3815999.999,1913.072)	[-1035, 3220]	[-6.21, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1422724
445500_3816000.las	(445500.000,3816000.000,1825.405)	(446999.999,3817499.999,1840.808)	[-1088, 3204]	[-6.528, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482056
445500_3817500.las	(445500.000,3817500.000,1826.733)	(446999.999,3818999.999,1865.914)	[-1152, 3237]	[-6.912, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536997
445500_3819000.las	(445500.000,3819000.000,1839.728)	(446999.999,3820499.999,1912.459)	[-1215, 3305]	[-7.29, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518630
445500_3820500.las	(445500.000,3820500.000,1877.439)	(446999.999,3821999.999,1928.620)	[-1289, 3306]	[-7.734, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562486
445500_3822000.las	(445500.000,3822000.000,1894.249)	(446999.999,3823499.999,1942.076)	[-1315, 3374]	[-7.89, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691197
445500_3823500.las	(445500.000,3823500.000,1893.617)	(446999.999,3824999.999,2048.616)	[-1331, 3371]	[-7.986, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703740
445500_3825000.las	(445500.000,3825000.000,1888.751)	(446999.999,3826499.999,1995.734)	[-1472, 3344]	[-8.832, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722264
445500_3826500.las	(445500.000,3826500.000,1888.915)	(446999.999,3827999.999,1908.881)	[-1630, 3308]	[-9.78, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770550
445500_3828000.las	(445500.000,3828000.000,1898.678)	(446999.999,3829499.999,1935.035)	[-1705, 3372]	[-10.23, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906635
445500_3829500.las	(445500.000,3829500.000,1921.217)	(446999.999,3830999.999,1992.241)	[-1710, 3392]	[-10.26, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841370
445500_3831000.las	(445500.000,3831000.000,1925.826)	(446999.999,3832499.999,1954.263)	[-3239, 3374]	[-19.434, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4176505
445500_3832500.las	(445500.000,3832500.000,1918.400)	(446999.999,3833999.999,1946.997)	[-3242, 3359]	[-19.452, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8267137
445500_3834000.las	(445500.000,3834000.000,1900.511)	(446999.999,3835499.999,2010.296)	[-3225, 3310]	[-19.35, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8279917
445500_3835500.las	(445500.000,3835500.000,1904.057)	(446999.999,3836999.999,2046.754)	[-3244, 3328]	[-19.464, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8699767
445500_3837000.las	(445500.000,3837000.000,1930.002)	(446999.999,3838499.999,2062.167)	[-3260, 3323]	[-19.56, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7540210
445500_3838500.las	(445500.000,3838500.000,1929.076)	(446999.999,3839999.999,2039.652)	[-3275, 3754]	[-19.65, 22.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4447565
445500_3840000.las	(445500.000,3840000.000,1933.748)	(446999.999,3841499.999,1958.815)	[-3262, 2269]	[-19.572, 13.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2088604
445500_3841500.las	(445500.000,3841500.000,1937.576)	(446999.999,3842999.999,2051.478)	[-3296, 2212]	[-19.776, 13.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982621
445500_3843000.las	(445500.000,3843000.000,1948.538)	(446999.999,3844499.999,2081.097)	[-3329, 2179]	[-19.974, 13.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901658
445500_3844500.las	(445500.000,3844500.000,1956.859)	(446999.999,3845999.999,1988.074)	[-3355, 2130]	[-20.13, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864979
445500_3846000.las	(445500.000,3846000.000,1971.729)	(446999.999,3847499.999,2006.892)	[-3375, 2087]	[-20.25, 12.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745736
445500_3847500.las	(445500.000,3847500.000,1996.410)	(446999.999,3848999.999,2030.210)	[-3377, 2069]	[-20.262, 12.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688755
445500_3849000.las	(445500.000,3849000.000,1988.380)	(446999.999,3850499.999,2043.849)	[-3413, 2046]	[-20.478, 12.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736039
445500_3850500.las	(445500.000,3850500.000,1980.124)	(446999.999,3851999.999,2042.242)	[-3412, 2021]	[-20.472, 12.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695267
445500_3852000.las	(445500.001,3852000.000,1983.569)	(446999.999,3853499.999,2047.871)	[-3415, 2019]	[-20.49, 12.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1685999
445500_3853500.las	(445500.000,3853500.000,1977.858)	(446999.999,3854999.999,2041.293)	[-3413, 2003]	[-20.478, 12.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607284
445500_3855000.las	(445500.000,3855000.000,1978.134)	(446999.999,3856499.999,2028.333)	[-3379, 1945]	[-20.274, 11.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1567246
445500_3856500.las	(445500.000,3856500.000,1980.167)	(446999.999,3857999.999,2051.104)	[-3409, 1887]	[-20.454, 11.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1652318
445500_3858000.las	(445500.000,3858000.000,2008.946)	(446999.999,3859499.999,2091.183)	[-3494, 1885]	[-20.964, 11.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684374
445500_3859500.las	(445500.000,3859500.000,2044.870)	(446999.999,3860999.999,2091.029)	[-3497, 1880]	[-20.982, 11.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564845
445500_3861000.las	(445500.000,3861000.000,2033.844)	(446999.999,3862499.999,2091.801)	[-3464, 1801]	[-20.784, 10.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668743
445500_3862500.las	(445500.000,3862500.000,2045.852)	(446999.999,3863999.999,2114.690)	[-3530, 1772]	[-21.18, 10.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651942
445500_3864000.las	(445500.000,3864000.000,2053.066)	(446999.999,3865499.999,2101.888)	[-3529, 1752]	[-21.174, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500189

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
445500_3865500.las	(445500.000,3865500.000,2049.319)	(446999.999,3866999.999,2114.629)	[-3514, 1667]	[-21.084, 10.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835131
445500_3867000.las	(445500.000,3867000.000,2063.419)	(446999.999,3868499.999,2129.536)	[-3580, 1647]	[-21.48, 9.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878939
445500_3868500.las	(445500.000,3868500.000,2055.238)	(446999.998,3869999.999,2127.158)	[-3584, 1641]	[-21.504, 9.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977161
445500_3870000.las	(445500.000,3870000.000,2053.863)	(446999.999,3871499.999,2113.564)	[-3530, 1621]	[-21.18, 9.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837889
445500_3871500.las	(445500.000,3871500.000,2061.003)	(446999.999,3872999.999,2122.273)	[-3547, 1577]	[-21.282, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964790
445500_3873000.las	(445500.000,3873000.000,2036.151)	(446999.999,3874499.999,2126.489)	[-3562, 1525]	[-21.372, 9.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992291
445500_3874500.las	(445500.000,3874500.000,2042.962)	(446999.998,3875999.999,2117.029)	[-3515, 1575]	[-21.09, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1959747
445500_3876000.las	(445500.000,3876000.000,2022.454)	(446999.999,3877499.999,2152.526)	[-3545, 1587]	[-21.27, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1998107
445500_3877500.las	(445500.000,3877500.000,2019.966)	(446999.999,3878999.999,2183.441)	[-3613, 1504]	[-21.678, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2080784
445500_3879000.las	(445500.000,3879000.000,2020.981)	(446999.999,3880499.999,2219.337)	[-3683, 1468]	[-22.098, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2053449
445500_3880500.las	(445500.000,3880500.000,2017.581)	(446999.999,3881999.999,2071.545)	[-3444, 1490]	[-20.664, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764536
445500_3882000.las	(445500.000,3882000.000,2045.857)	(446999.999,3883499.999,2119.814)	[-3547, 1507]	[-21.282, 9.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926117
445500_3883500.las	(445500.000,3883500.000,2086.281)	(446999.999,3884999.999,2179.904)	[-3599, 1502]	[-21.594, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2161938
445500_3885000.las	(445500.001,3885000.001,2093.674)	(447000.000,3885845.721,2180.539)	[-3649, 1436]	[-21.894, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1008852
447000_3798000.las	(447000.000,3798000.000,1950.715)	(448499.999,3799499.999,1977.678)	[-3463, 3389]	[-20.778, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2196514
447000_3799500.las	(447000.000,3799500.000,1954.392)	(448499.999,3800999.999,1988.651)	[-3448, 3442]	[-20.688, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2146045
447000_3801000.las	(447000.000,3801000.000,1934.259)	(448499.999,3802499.999,1975.175)	[-3427, 3452]	[-20.562, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2187865
447000_3802500.las	(447000.000,3802500.000,1915.354)	(448499.999,3803999.999,1957.094)	[-3395, 3425]	[-20.37, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2164338
447000_3804000.las	(447000.000,3804000.000,1901.057)	(448499.999,3805499.999,1939.531)	[-3361, 3406]	[-20.166, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2077307
447000_3805500.las	(447000.001,3805500.000,1887.358)	(448499.999,3806999.999,1928.913)	[-3345, 3340]	[-20.07, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1997682
447000_3807000.las	(447000.001,3807000.000,1872.011)	(448499.999,3808499.999,1913.083)	[-3329, 3306]	[-19.974, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895658
447000_3808500.las	(447000.000,3808500.000,1856.925)	(448499.999,3809999.999,1895.736)	[-3277, 3256]	[-19.662, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883319
447000_3810000.las	(447000.000,3810000.000,1855.064)	(448499.999,3811499.999,1942.532)	[-3294, 3252]	[-19.764, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748959
447000_3811500.las	(447000.000,3811500.000,1833.833)	(448499.999,3812999.999,1877.169)	[-3243, 3224]	[-19.458, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1870014
447000_3813000.las	(447000.000,3813000.000,1829.364)	(448499.999,3814499.999,1925.250)	[-3211, 3189]	[-19.266, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874979
447000_3814500.las	(447000.000,3814500.000,1825.870)	(448499.999,3815999.999,1861.460)	[-3210, 3188]	[-19.26, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813306
447000_3816000.las	(447000.000,3816000.000,1825.713)	(448499.999,3817499.999,1842.894)	[-3210, 3189]	[-19.26, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1834788
447000_3817500.las	(447000.000,3817500.000,1826.061)	(448499.999,3818999.999,1853.500)	[-3227, 3187]	[-19.362, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700807
447000_3819000.las	(447000.000,3819000.000,1839.444)	(448499.999,3820499.999,1877.414)	[-3294, 3204]	[-19.764, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559147
447000_3820500.las	(447000.001,3820500.000,1862.762)	(448499.999,3821999.999,1914.790)	[-3345, 3222]	[-20.07, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1415607
447000_3822000.las	(447000.000,3822000.000,1898.895)	(448499.999,3823499.999,1929.718)	[-3396, 3291]	[-20.376, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1288596
447000_3823500.las	(447000.001,3823500.000,1901.638)	(448499.999,3824999.999,1929.646)	[-3416, 3289]	[-20.496, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447965
447000_3825000.las	(447000.000,3825000.000,1897.475)	(448499.999,3826499.999,1924.147)	[-3393, 1704]	[-20.358, 10.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1328891
447000_3826500.las	(447000.000,3826500.001,1898.256)	(448499.999,3827999.999,1931.653)	[-3383, 1855]	[-20.298, 11.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1435307
447000_3828000.las	(447000.000,3828000.000,1908.124)	(448499.999,3829499.999,1942.582)	[-3432, 1865]	[-20.592, 11.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1537569
447000_3829500.las	(447000.000,3829500.000,1932.845)	(448499.999,3830999.999,1960.775)	[-3448, 1842]	[-20.688, 11.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586476
447000_3831000.las	(447000.000,3831000.000,1911.798)	(448499.999,3832499.999,1944.205)	[-3429, 3344]	[-20.574, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4498793
447000_3832500.las	(447000.000,3832500.000,1910.549)	(448499.999,3833999.999,1935.426)	[-3418, 3223]	[-20.508, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8856730
447000_3834000.las	(447000.000,3834000.000,1755.638)	(448499.999,3835499.999,1952.502)	[-3379, 3222]	[-20.274, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8874793
447000_3835500.las	(447000.000,3835500.000,1894.099)	(448499.999,3836999.999,1935.684)	[-3362, 3207]	[-20.172, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8689950
447000_3837000.las	(447000.000,3837000.000,1912.419)	(448499.999,3838499.999,1945.073)	[-3363, 3223]	[-20.178, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7572923
447000_3838500.las	(447000.000,3838500.000,1914.270)	(448499.999,3839999.999,1945.516)	[-3385, 3225]	[-20.31, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4860282
447000_3840000.las	(447000.000,3840000.000,1922.143)	(448499.999,3841499.999,1957.857)	[-3072, 3288]	[-18.432, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570115
447000_3841500.las	(447000.000,3841500.000,1929.870)	(448499.999,3842999.999,1968.036)	[-3121, 3288]	[-18.726, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2630930
447000_3843000.las	(447000.000,3843000.000,1941.767)	(448499.999,3844499.999,1982.301)	[-3161, 3310]	[-18.966, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2701484
447000_3844500.las	(447000.000,3844500.000,1955.462)	(448499.999,3845999.999,1989.490)	[-3201, 3327]	[-19.206, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2726489
447000_3846000.las	(447000.000,3846000.000,1978.560)	(448499.999,3847499.999,2005.481)	[-3240, 3326]	[-19.44, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2585716
447000_3847500.las	(447000.000,3847500.000,1964.170)	(448499.999,3848999.999,2009.412)	[-3249, 3325]	[-19.494, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798224
447000_3849000.las	(447000.000,3849000.000,1957.085)	(448499.999,3850499.999,2008.540)	[-3247, 3322]	[-19.482, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2894165

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
447000_3850500.las	(447000.000,3850500.000,1957.790)	(448499.999,3851999.999,1992.830)	[-3253, 3304]	[-19.518, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2781958
447000_3852000.las	(447000.000,3852000.000,1955.908)	(448499.999,3853499.999,1998.546)	[-3311, 3305]	[-19.866, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2943985
447000_3853500.las	(447000.000,3853500.000,1954.795)	(448499.999,3854999.999,2001.520)	[-3329, 3306]	[-19.974, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3031813
447000_3855000.las	(447000.000,3855000.000,1957.534)	(448499.999,3856499.999,1988.014)	[-3325, 3292]	[-19.95, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2716362
447000_3856500.las	(447000.000,3856500.000,1966.162)	(448499.999,3857999.999,2080.171)	[-3395, 3376]	[-20.37, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3299285
447000_3858000.las	(447000.000,3858000.000,2006.129)	(448499.999,3859499.999,2111.554)	[-3498, 3508]	[-20.988, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3351542
447000_3859500.las	(447000.001,3859500.000,2043.437)	(448499.999,3860999.999,2101.736)	[-3513, 3544]	[-21.078, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3400061
447000_3861000.las	(447000.000,3861000.000,2028.590)	(448499.999,3862499.999,2079.249)	[-3481, 3476]	[-20.886, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2922294
447000_3862500.las	(447000.000,3862500.000,2043.255)	(448499.999,3863999.999,2099.094)	[-3497, 3474]	[-20.982, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3313944
447000_3864000.las	(447000.000,3864000.000,2033.168)	(448499.999,3865499.999,2094.045)	[-3477, 3476]	[-20.862, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3178102
447000_3865500.las	(447000.000,3865500.000,2039.706)	(448499.999,3866999.999,2099.230)	[-3495, 3474]	[-20.97, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3491349
447000_3867000.las	(447000.000,3867000.000,2038.868)	(448499.999,3868499.999,2101.576)	[-3465, 3503]	[-20.79, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3411230
447000_3868500.las	(447000.000,3868500.000,2053.168)	(448499.999,3869999.999,2100.916)	[-3531, 3543]	[-21.186, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3486109
447000_3870000.las	(447000.000,3870000.000,2032.550)	(448499.999,3871499.999,2093.967)	[-3495, 3466]	[-20.97, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3413881
447000_3871500.las	(447000.001,3871500.000,2041.313)	(448499.999,3872999.999,2092.061)	[-3482, 3506]	[-20.892, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3430697
447000_3873000.las	(447000.001,3873000.000,1990.933)	(448499.999,3874499.999,2095.126)	[-3515, 3508]	[-21.09, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3270121
447000_3874500.las	(447000.000,3874500.000,1994.284)	(448499.999,3875999.999,2132.974)	[-3581, 3489]	[-21.486, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3432317
447000_3876000.las	(447000.000,3876000.000,2002.073)	(448499.999,3877499.999,2137.306)	[-3566, 3525]	[-21.396, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3404074
447000_3877500.las	(447000.000,3877500.000,1994.868)	(448499.999,3878999.999,2030.838)	[-3379, 3392]	[-20.274, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3252179
447000_3879000.las	(447000.000,3879000.000,1999.364)	(448499.999,3880499.999,2039.169)	[-3413, 3449]	[-20.478, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3140951
447000_3880500.las	(447000.000,3880500.000,2013.927)	(448499.999,3881999.999,2118.559)	[-3479, 3510]	[-20.874, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2881459
447000_3882000.las	(447000.000,3882000.000,2054.095)	(448499.999,3883499.999,2100.553)	[-3514, 3513]	[-21.084, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2980360
447000_3883500.las	(447000.000,3883500.000,2070.767)	(448499.999,3884999.999,2105.798)	[-3545, 3523]	[-21.27, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034685
447000_3885000.las	(447000.001,3885000.001,2083.959)	(448500.000,3885831.928,2107.866)	[-3529, 3545]	[-21.174, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786645
448500_3799500.las	(448500.000,3799500.000,1957.988)	(449999.999,3800999.999,2003.509)	[-3464, 3412]	[-20.784, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2573700
448500_3801000.las	(448500.000,3801000.000,1953.173)	(449999.999,3802499.999,1991.962)	[-3478, 3388]	[-20.868, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2497678
448500_3802500.las	(448500.000,3802500.000,1936.326)	(449999.999,3803999.999,2016.887)	[-3480, 3356]	[-20.88, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2460727
448500_3804000.las	(448500.000,3804000.000,1916.627)	(449999.999,3805499.999,1965.410)	[-3446, 3326]	[-20.676, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2465726
448500_3805500.las	(448500.000,3805500.000,1903.957)	(449999.999,3806999.999,1944.618)	[-3396, 3290]	[-20.376, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2510413
448500_3807000.las	(448500.000,3807000.000,1872.594)	(449999.999,3808499.999,1918.714)	[-3361, 3255]	[-20.166, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2460787
448500_3808500.las	(448500.000,3808500.000,1866.918)	(449999.999,3809999.999,1894.573)	[-3327, 3240]	[-19.962, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2437530
448500_3810000.las	(448500.000,3810000.000,1849.316)	(449999.999,3811499.999,1890.528)	[-3294, 3239]	[-19.764, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2537066
448500_3811500.las	(448500.000,3811500.000,1841.014)	(449999.999,3812999.999,1867.097)	[-3261, 3187]	[-19.566, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2485137
448500_3813000.las	(448500.000,3813000.000,1829.719)	(449999.999,3814499.999,1854.059)	[-3247, 3154]	[-19.482, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556196
448500_3814500.las	(448500.000,3814500.000,1829.515)	(449999.999,3815999.999,1864.489)	[-3261, 3154]	[-19.566, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2715067
448500_3816000.las	(448500.000,3816000.000,1830.634)	(449999.998,3817499.999,1878.531)	[-3261, 3154]	[-19.566, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2758650
448500_3817500.las	(448500.000,3817500.001,1836.498)	(449999.999,3818999.999,1879.769)	[-3261, 3189]	[-19.566, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2890133
448500_3819000.las	(448500.000,3819000.000,1845.002)	(449999.999,3820499.999,1884.083)	[-3273, 3225]	[-19.638, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3071819
448500_3820500.las	(448500.000,3820500.000,1861.542)	(449999.999,3821999.999,1912.946)	[-3294, 3289]	[-19.764, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3241706
448500_3822000.las	(448500.000,3822000.000,1888.102)	(449999.999,3823499.999,1920.563)	[-3328, 3327]	[-19.968, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3250248
448500_3823500.las	(448500.000,3823500.000,1896.311)	(449999.999,3824999.999,1914.241)	[-3327, 3307]	[-19.962, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3077311
448500_3825000.las	(448500.000,3825000.000,1894.953)	(449999.999,3826499.999,1914.893)	[-3312, 3296]	[-19.872, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3141588
448500_3826500.las	(448500.000,3826500.000,1897.030)	(449999.999,3827999.999,1932.449)	[-3319, 3341]	[-19.914, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3040525
448500_3828000.las	(448500.000,3828000.000,1913.635)	(449999.999,3829499.999,1942.657)	[-3312, 3387]	[-19.872, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2740638
448500_3829500.las	(448500.000,3829500.000,1916.016)	(449999.999,3830999.999,1985.023)	[-3362, 3407]	[-20.172, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3051940
448500_3831000.las	(448500.000,3831000.000,1909.614)	(449999.999,3832499.999,1939.423)	[-3380, 3375]	[-20.28, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8874114
448500_3832500.las	(448500.000,3832500.000,1896.248)	(449999.999,3833999.999,1923.169)	[-3355, 3360]	[-20.13, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10081123
448500_3834000.las	(448500.000,3834000.000,1894.530)	(449999.999,3835499.999,2006.907)	[-3314, 3339]	[-19.884, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9576662
448500_3835500.las	(448500.000,3835500.000,1888.052)	(449999.999,3836999.999,1920.511)	[-3297, 3324]	[-19.782, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9236596

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
448500_3837000.las	(448500.000,3837000.000,1893.894)	(449999.999,3838499.999,1933.413)	[-3312, 3328]	[-19.872, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6426907
448500_3838500.las	(448500.000,3838500.000,1905.749)	(449999.999,3839999.999,1947.832)	[-3335, 3344]	[-20.01, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3279574
448500_3840000.las	(448500.000,3840000.000,1916.095)	(449999.999,3841499.999,1957.846)	[-3334, 1602]	[-20.004, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697629
448500_3841500.las	(448500.000,3841500.000,1951.755)	(449999.999,3842999.999,1974.402)	[-3334, 1689]	[-20.004, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1661580
448500_3843000.las	(448500.000,3843000.000,1948.432)	(449999.999,3844499.999,1981.324)	[-3348, 1789]	[-20.088, 10.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1693318
448500_3844500.las	(448500.000,3844500.000,1941.282)	(449999.999,3845999.999,1986.201)	[-3345, 1790]	[-20.07, 10.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707905
448500_3846000.las	(448500.000,3846000.000,1948.137)	(449999.999,3847499.999,1991.314)	[-3361, 1776]	[-20.166, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615559
448500_3847500.las	(448500.000,3847500.000,1943.321)	(449999.999,3848999.999,1981.845)	[-3335, 1763]	[-20.01, 10.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662149
448500_3849000.las	(448500.000,3849000.000,1942.406)	(449999.999,3850499.999,1967.248)	[-3335, 1806]	[-20.01, 10.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1649641
448500_3850500.las	(448500.000,3850500.000,1944.383)	(449999.999,3851999.999,1974.501)	[-3350, 1865]	[-20.1, 11.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1633254
448500_3852000.las	(448500.000,3852000.000,1934.515)	(449999.999,3853499.999,1976.566)	[-3335, 1883]	[-20.01, 11.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719427
448500_3853500.las	(448500.000,3853500.000,1933.712)	(449999.999,3854999.999,1971.240)	[-3341, 3274]	[-20.046, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1781967
448500_3855000.las	(448500.000,3855000.000,1948.390)	(449999.999,3856499.998,1981.913)	[-3352, 3293]	[-20.112, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621367
448500_3856500.las	(448500.000,3856500.000,1965.946)	(449999.999,3857999.999,2075.718)	[-3483, 3376]	[-20.898, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901615
448500_3858000.las	(448500.000,3858000.000,2013.962)	(449999.999,3859499.999,2111.654)	[-3531, 3476]	[-21.186, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847322
448500_3859500.las	(448500.000,3859500.001,2033.482)	(449999.999,3860999.999,2101.082)	[-3579, 3477]	[-21.474, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2197371
448500_3861000.las	(448500.000,3861000.000,2022.961)	(449999.999,3862499.999,2080.599)	[-3553, 3445]	[-21.318, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2035945
448500_3862500.las	(448500.000,3862500.000,2017.467)	(449999.999,3863999.999,2071.230)	[-3531, 3475]	[-21.186, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2158403
448500_3864000.las	(448500.000,3864000.000,2018.247)	(449999.999,3865499.999,2063.833)	[-3531, 3442]	[-21.186, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2379680
448500_3865500.las	(448500.000,3865500.000,2013.941)	(449999.999,3866999.999,2068.644)	[-3521, 3460]	[-21.126, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2402857
448500_3867000.las	(448500.000,3867000.000,2030.035)	(449999.999,3868499.999,2081.556)	[-3532, 3456]	[-21.192, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2430446
448500_3868500.las	(448500.000,3868500.000,2020.503)	(449999.999,3869999.999,2099.894)	[-3582, 3478]	[-21.492, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2393568
448500_3870000.las	(448500.000,3870000.000,2020.271)	(449999.999,3871499.999,2132.835)	[-3538, 3440]	[-21.228, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2274442
448500_3871500.las	(448500.000,3871500.000,2033.168)	(449999.999,3872999.999,2089.774)	[-3554, 3440]	[-21.324, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2408280
448500_3873000.las	(448500.000,3873000.000,1988.378)	(449999.999,3874499.999,2109.547)	[-3603, 3471]	[-21.618, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2570280
448500_3874500.las	(448500.000,3874500.000,1968.905)	(449999.999,3875999.999,2136.024)	[-3502, 3540]	[-21.012, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2761817
448500_3876000.las	(448500.000,3876000.000,1968.644)	(449999.999,3877499.999,2136.074)	[-3447, 3543]	[-20.682, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2437261
448500_3877500.las	(448500.000,3877500.000,1979.314)	(449999.999,3878999.999,2019.766)	[-3434, 3346]	[-20.604, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2556131
448500_3879000.las	(448500.000,3879000.000,1995.595)	(449999.999,3880499.999,2075.334)	[-3485, 3377]	[-20.91, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2511987
448500_3880500.las	(448500.000,3880500.000,2035.991)	(449999.999,3881999.999,2105.262)	[-3565, 3457]	[-21.39, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2526189
448500_3882000.las	(448500.000,3882000.000,2046.351)	(449999.999,3883499.999,2087.627)	[-3549, 3474]	[-21.294, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2693829
448500_3883500.las	(448500.000,3883500.000,2048.057)	(449999.999,3884999.999,2100.852)	[-3582, 3510]	[-21.492, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2810174
448500_3885000.las	(448500.001,3885000.001,2072.757)	(449999.998,3885818.105,2100.722)	[-3582, 3508]	[-21.492, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813523
450000_3799500.las	(450000.000,3799500.000,1947.156)	(451499.999,3800999.999,1984.924)	[-1523, 3409]	[-9.138, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1628356
450000_3801000.las	(450000.000,3801000.000,1943.940)	(451499.999,3802499.999,1971.151)	[-1571, 3391]	[-9.426, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1589285
450000_3802500.las	(450000.000,3802500.000,1943.966)	(451499.999,3803999.999,1967.804)	[-1593, 3405]	[-9.558, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576263
450000_3804000.las	(450000.000,3804000.000,1933.353)	(451499.999,3805499.999,1967.820)	[-1635, 3390]	[-9.81, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599185
450000_3805500.las	(450000.000,3805500.000,1910.417)	(451499.999,3806999.999,1947.002)	[-1670, 3341]	[-10.02, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702448
450000_3807000.las	(450000.000,3807000.000,1888.323)	(451499.999,3808499.999,1926.428)	[-1797, 3312]	[-10.782, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720299
450000_3808500.las	(450000.000,3808500.000,1867.558)	(451499.999,3809999.999,1897.462)	[-1968, 3273]	[-11.808, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1822469
450000_3810000.las	(450000.001,3810000.000,1849.294)	(451499.999,3811499.999,1874.105)	[-1971, 3259]	[-11.826, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1831897
450000_3811500.las	(450000.000,3811500.000,1841.129)	(451499.999,3812999.999,1859.774)	[-1968, 3223]	[-11.808, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713547
450000_3813000.las	(450000.000,3813000.000,1839.777)	(451499.999,3814499.999,1857.974)	[-1938, 3205]	[-11.628, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1622923
450000_3814500.las	(450000.000,3814500.000,1839.661)	(451499.999,3815999.999,1874.643)	[-1860, 3223]	[-11.16, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498816
450000_3816000.las	(450000.000,3816000.000,1849.184)	(451499.999,3817499.999,1875.093)	[-1732, 3203]	[-10.392, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1454523
450000_3817500.las	(450000.000,3817500.000,1851.594)	(451499.999,3818999.999,1879.139)	[-1746, 3221]	[-10.476, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1512078
450000_3819000.las	(450000.001,3819000.000,1856.305)	(451499.999,3820499.999,1890.700)	[-1793, 3220]	[-10.758, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518228
450000_3820500.las	(450000.000,3820500.000,1869.454)	(451499.999,3821999.999,1905.684)	[-1855, 3255]	[-11.13, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518448
450000_3822000.las	(450000.000,3822000.000,1889.583)	(451499.999,3823499.999,1927.054)	[-1903, 3291]	[-11.418, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1583198

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
450000_3823500.las	(450000.000,3823500.000,1904.125)	(451499.999,3824999.999,1932.267)	[-1960, 3324]	[-11.76, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1567306
450000_3825000.las	(450000.000,3825000.000,1903.328)	(451499.999,3826499.999,1917.113)	[-1971, 3274]	[-11.826, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1499022
450000_3826500.las	(450000.000,3826500.000,1898.867)	(451499.999,3827999.999,1920.263)	[-3345, 3289]	[-20.07, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1533443
450000_3828000.las	(450000.000,3828000.000,1902.396)	(451499.999,3829499.999,1928.480)	[-3415, 3291]	[-20.49, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767883
450000_3829500.las	(450000.000,3829500.000,1897.359)	(451499.999,3830999.999,1927.509)	[-3414, 3338]	[-20.484, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5332697
450000_3831000.las	(450000.000,3831000.000,1897.238)	(451499.999,3832499.999,1926.757)	[-3380, 3306]	[-20.28, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8974765
450000_3832500.las	(450000.000,3832500.000,1888.098)	(451499.999,3833999.999,1916.491)	[-3378, 3321]	[-20.268, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8987615
450000_3834000.las	(450000.000,3834000.000,1884.811)	(451499.999,3835499.999,1912.983)	[-3350, 3321]	[-20.1, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8821564
450000_3835500.las	(450000.000,3835500.000,1883.907)	(451499.999,3836999.999,1915.799)	[-3328, 3305]	[-19.968, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8327277
450000_3837000.las	(450000.000,3837000.000,1893.934)	(451499.999,3838499.999,1942.407)	[-3297, 3289]	[-19.782, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5993109
450000_3838500.las	(450000.000,3838500.000,1931.165)	(451499.999,3839999.999,1950.884)	[-2159, 3300]	[-12.954, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5069935
450000_3840000.las	(450000.000,3840000.000,1933.872)	(451499.999,3841499.999,1961.502)	[-1570, 3300]	[-9.42, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612193
450000_3841500.las	(450000.000,3841500.000,1667.394)	(451499.999,3842999.999,1963.917)	[-1445, 3301]	[-8.67, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516904
450000_3843000.las	(450000.000,3843000.000,1923.247)	(451499.999,3844499.999,1966.054)	[-1408, 3285]	[-8.448, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516430
450000_3844500.las	(450000.000,3844500.000,1912.024)	(451499.999,3845999.999,1950.679)	[-1426, 3286]	[-8.556, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582975
450000_3846000.las	(450000.000,3846000.000,1927.269)	(451499.999,3847499.999,1956.021)	[-1381, 3302]	[-8.286, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1520876
450000_3847500.las	(450000.000,3847500.000,1930.308)	(451499.999,3848999.999,1961.682)	[-1396, 3290]	[-8.376, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1665358
450000_3849000.las	(450000.000,3849000.000,1927.061)	(451499.999,3850499.999,1948.877)	[-1410, 3286]	[-8.46, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1665483
450000_3850500.las	(450000.000,3850500.000,1940.145)	(451499.999,3851999.999,1965.093)	[-1344, 3300]	[-8.064, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1628407
450000_3852000.las	(450000.001,3852000.000,1920.726)	(451499.999,3853499.999,1956.311)	[-1308, 3284]	[-7.848, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1556079
450000_3853500.las	(450000.000,3853500.000,1922.527)	(451499.999,3854999.999,1964.099)	[-1308, 3285]	[-7.848, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1587907
450000_3855000.las	(450000.000,3855000.000,1935.546)	(451499.999,3856499.999,1988.973)	[-1209, 3321]	[-7.254, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1534242
450000_3856500.las	(450000.000,3856500.000,1964.174)	(451499.999,3857999.999,2052.392)	[-1279, 3453]	[-7.674, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862143
450000_3858000.las	(450000.000,3858000.000,1998.127)	(451499.999,3859499.999,2064.429)	[-1284, 3453]	[-7.704, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846874
450000_3859500.las	(450000.000,3859500.000,2013.084)	(451499.999,3860999.999,2080.964)	[-1235, 3500]	[-7.41, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1870790
450000_3861000.las	(450000.000,3861000.000,2023.415)	(451499.999,3862499.999,2086.109)	[-1230, 3505]	[-7.38, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990888
450000_3862500.las	(450000.000,3862500.000,2010.210)	(451499.999,3863999.999,2061.886)	[-1201, 3487]	[-7.206, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903907
450000_3864000.las	(450000.001,3864000.000,2000.103)	(451499.999,3865499.999,2054.786)	[-1062, 3453]	[-6.372, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657930
450000_3865500.las	(450000.000,3865500.000,1996.144)	(451499.999,3866999.999,2043.808)	[-1029, 3452]	[-6.174, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879007
450000_3867000.las	(450000.000,3867000.000,2022.281)	(451499.999,3868499.999,2058.220)	[-1118, 3471]	[-6.708, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1987885
450000_3868500.las	(450000.000,3868500.000,2012.575)	(451499.999,3869999.999,2056.633)	[-1103, 3453]	[-6.618, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2073889
450000_3870000.las	(450000.000,3870000.000,2014.951)	(451499.999,3871499.999,2074.063)	[-1144, 3506]	[-6.864, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1908131
450000_3871500.las	(450000.000,3871500.000,2014.485)	(451499.999,3872999.999,2082.044)	[-1147, 3508]	[-6.882, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876412
450000_3873000.las	(450000.000,3873000.000,1992.825)	(451499.999,3874499.999,2112.924)	[-1049, 3536]	[-6.294, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2059537
450000_3874500.las	(450000.000,3874500.000,1958.338)	(451499.999,3875999.999,2048.125)	[-994, 3435]	[-5.964, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1988118
450000_3876000.las	(450000.000,3876000.000,1958.044)	(451499.999,3877499.999,2019.213)	[-1051, 3384]	[-6.306, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098225
450000_3877500.las	(450000.000,3877500.000,1973.761)	(451499.999,3878999.999,2018.123)	[-1015, 3385]	[-6.09, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973616
450000_3879000.las	(450000.000,3879000.000,1990.445)	(451499.999,3880499.999,2051.167)	[-809, 3455]	[-4.854, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1935813
450000_3880500.las	(450000.000,3880500.000,2016.146)	(451499.999,3881999.999,2084.413)	[-849, 3457]	[-5.094, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899068
450000_3882000.las	(450000.000,3882000.000,2024.587)	(451499.999,3883499.999,2072.428)	[-891, 3485]	[-5.346, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2073110
450000_3883500.las	(450000.000,3883500.000,2026.240)	(451499.999,3884999.999,2078.774)	[-973, 3502]	[-5.838, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2262717
450000_3885000.las	(450000.001,3885000.001,2044.777)	(451500.000,3885804.246,2091.152)	[-990, 3509]	[-5.94, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1207021
451500_3799500.las	(451500.000,3799500.000,1940.105)	(452999.999,3800999.999,1981.675)	[-3465, 1781]	[-20.79, 10.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542169
451500_3801000.las	(451500.000,3801000.000,1942.611)	(452999.999,3802499.999,1970.984)	[-3464, 1780]	[-20.784, 10.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1556810
451500_3802500.las	(451500.000,3802500.000,1943.764)	(452999.999,3803999.999,1972.029)	[-3466, 1775]	[-20.796, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581349
451500_3804000.las	(451500.000,3804000.000,1930.925)	(452999.999,3805499.999,1984.526)	[-3447, 1644]	[-20.682, 9.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1452015
451500_3805500.las	(451500.000,3805500.000,1909.797)	(452999.999,3806999.999,1952.593)	[-3449, 1518]	[-20.694, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1339012
451500_3807000.las	(451500.000,3807000.000,1895.776)	(452999.999,3808499.999,1946.551)	[-3431, 1532]	[-20.586, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1280070
451500_3808500.las	(451500.000,3808500.000,1867.534)	(452999.999,3809999.999,1906.590)	[-3362, 1584]	[-20.172, 9.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1402046

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
451500_3810000.las	(451500.000,3810000.000,1857.125)	(452999.999,3811499.999,1882.612)	[-3330, 1638]	[-19.98, 9.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1513015
451500_3811500.las	(451500.000,3811500.000,1856.415)	(452999.999,3812999.999,1882.088)	[-3312, 1599]	[-19.872, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536292
451500_3813000.las	(451500.000,3813000.000,1826.711)	(452999.999,3814499.999,1877.256)	[-3295, 1538]	[-19.77, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1612546
451500_3814500.las	(451500.000,3814500.000,1850.484)	(452999.999,3815999.999,1880.257)	[-3312, 1463]	[-19.872, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1635199
451500_3816000.las	(451500.000,3816000.000,1853.732)	(452999.999,3817499.999,1884.093)	[-3329, 1402]	[-19.974, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597207
451500_3817500.las	(451500.000,3817500.000,1859.100)	(452999.999,3818999.999,1894.440)	[-3330, 1323]	[-19.98, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1551690
451500_3819000.las	(451500.000,3819000.000,1868.623)	(452999.999,3820499.999,1907.601)	[-3329, 1231]	[-19.974, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1490461
451500_3820500.las	(451500.000,3820500.000,1869.426)	(452999.999,3821999.999,1905.615)	[-3331, 1271]	[-19.986, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1532298
451500_3822000.las	(451500.000,3822000.000,1886.095)	(452999.999,3823499.999,1935.239)	[-3348, 1326]	[-20.088, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500999
451500_3823500.las	(451500.000,3823500.000,1902.625)	(452999.999,3824999.999,1940.795)	[-3358, 1315]	[-20.148, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543560
451500_3825000.las	(451500.000,3825000.000,1895.386)	(452999.999,3826499.999,1922.354)	[-3364, 1247]	[-20.184, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1585438
451500_3826500.las	(451500.000,3826500.000,1889.426)	(452999.999,3827999.999,1903.417)	[-3330, 1179]	[-19.98, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1618577
451500_3828000.las	(451500.000,3828000.000,1889.278)	(452999.999,3829499.999,1910.488)	[-3348, 1060]	[-20.088, 6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516790
451500_3829500.las	(451500.000,3829500.000,1886.735)	(452999.999,3830999.999,2067.191)	[-3412, 3255]	[-20.472, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6913665
451500_3831000.las	(451500.000,3831000.000,1887.770)	(452999.999,3832499.999,1912.577)	[-3378, 3260]	[-20.268, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9484714
451500_3832500.las	(451500.000,3832500.000,1885.967)	(452999.999,3833999.999,1913.044)	[-3380, 3246]	[-20.28, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9862778
451500_3834000.las	(451500.000,3834000.000,1876.944)	(452999.999,3835499.999,1902.177)	[-3363, 3215]	[-20.178, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9702222
451500_3835500.las	(451500.000,3835500.000,1877.327)	(452999.999,3836999.999,1997.487)	[-3362, 3250]	[-20.172, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120905	9370026
451500_3837000.las	(451500.000,3837000.000,1907.012)	(452999.999,3838499.999,1941.351)	[-3333, 3268]	[-19.998, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7922725
451500_3838500.las	(451500.000,3838500.000,1919.443)	(452999.999,3839999.999,1950.042)	[-3335, 3286]	[-20.01, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5279973
451500_3840000.las	(451500.000,3840000.000,1906.617)	(452999.999,3841499.999,1950.288)	[-3351, 3282]	[-20.106, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2897560
451500_3841500.las	(451500.000,3841500.000,1906.020)	(452999.999,3842999.999,1943.686)	[-3349, 3269]	[-20.094, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946890
451500_3843000.las	(451500.000,3843000.000,1904.545)	(452999.999,3844499.999,1943.537)	[-3335, 3287]	[-20.01, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2883926
451500_3844500.las	(451500.000,3844500.000,1896.814)	(452999.999,3845999.999,1927.332)	[-3334, 3264]	[-20.004, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2806024
451500_3846000.las	(451500.000,3846000.000,1906.919)	(452999.999,3847499.999,1946.550)	[-3350, 3304]	[-20.1, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2812020
451500_3847500.las	(451500.000,3847500.000,1917.789)	(452999.999,3848999.999,1945.403)	[-3351, 3285]	[-20.106, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2802714
451500_3849000.las	(451500.000,3849000.000,1920.071)	(452999.999,3850499.999,1947.886)	[-3353, 3302]	[-20.118, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2783108
451500_3850500.las	(451500.000,3850500.000,1915.984)	(452999.999,3851999.999,1956.915)	[-3367, 3320]	[-20.202, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2784401
451500_3852000.las	(451500.000,3852000.000,1909.889)	(452999.999,3853499.999,1940.105)	[-3350, 3287]	[-20.1, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2818002
451500_3853500.las	(451500.000,3853500.000,1917.541)	(452999.999,3854999.999,1975.965)	[-3384, 3332]	[-20.304, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2753426
451500_3855000.las	(451500.000,3855000.000,1935.976)	(452999.999,3856499.999,2004.299)	[-3452, 3387]	[-20.712, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2835180
451500_3856500.las	(451500.000,3856500.000,1975.780)	(452999.999,3857999.999,2036.376)	[-3520, 3454]	[-21.12, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2900919
451500_3858000.las	(451500.000,3858000.000,1998.070)	(452999.999,3859499.999,2028.013)	[-3504, 3436]	[-21.024, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2760169
451500_3859500.las	(451500.000,3859500.000,1995.333)	(452999.999,3860999.999,2041.413)	[-3503, 3470]	[-21.018, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888575
451500_3861000.las	(451500.000,3861000.000,2002.672)	(452999.999,3862499.999,2069.287)	[-3570, 3502]	[-21.42, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3145742
451500_3862500.las	(451500.000,3862500.000,2018.329)	(452999.999,3863999.999,2055.524)	[-3553, 3485]	[-21.318, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3119483
451500_3864000.las	(451500.000,3864000.000,1984.532)	(452999.999,3865499.999,2039.116)	[-3505, 3468]	[-21.03, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3218109
451500_3865500.las	(451500.000,3865500.000,1983.006)	(452999.999,3866999.999,2038.574)	[-3528, 3446]	[-21.168, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3367333
451500_3867000.las	(451500.000,3867000.000,1994.177)	(452999.999,3868499.999,2044.945)	[-3519, 3453]	[-21.114, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3185998
451500_3868500.las	(451500.000,3868500.000,2000.409)	(452999.999,3869999.999,2038.922)	[-3536, 3437]	[-21.216, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3129477
451500_3870000.las	(451500.000,3870000.000,2012.815)	(452999.999,3871499.999,2268.678)	[-3558, 3475]	[-21.348, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2811895
451500_3871500.las	(451500.000,3871500.000,1980.391)	(452999.999,3872999.999,2062.648)	[-3551, 3452]	[-21.306, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3071994
451500_3873000.las	(451500.000,3873000.000,1977.226)	(452999.999,3874499.999,2067.630)	[-3552, 3406]	[-21.312, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2729387
451500_3874500.las	(451500.000,3874500.000,1955.077)	(452999.999,3875999.999,1999.605)	[-3452, 3369]	[-20.712, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2705883
451500_3876000.las	(451500.000,3876000.000,1801.990)	(452999.999,3877499.999,1995.761)	[-3434, 3335]	[-20.604, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2648189
451500_3877500.las	(451500.000,3877500.000,1952.918)	(452999.999,3878999.999,2018.595)	[-3453, 3401]	[-20.718, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2875905
451500_3879000.las	(451500.000,3879000.000,1948.436)	(452999.999,3880499.999,2031.432)	[-3503, 3437]	[-21.018, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2880021
451500_3880500.las	(451500.000,3880500.000,2006.601)	(452999.999,3881999.999,2069.827)	[-3503, 3456]	[-21.018, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2964555
451500_3882000.las	(451500.000,3882000.000,1999.399)	(452999.999,3883499.999,2123.365)	[-3534, 3453]	[-21.204, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3200164

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
451500_3883500.las	(451500.000,3883500.000,2008.110)	(452999.999,3884999.999,2063.062)	[-3554, 3485]	[-21.324, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2979406
451500_3885000.las	(451500.001,3885000.001,2035.087)	(453000.000,3885790.497,2069.918)	[-3588, 3487]	[-21.528, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572151
453000_3801000.las	(453000.000,3801000.000,1945.510)	(454499.999,3802499.999,2002.289)	[-3587, 3423]	[-21.522, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2712890
453000_3802500.las	(453000.000,3802500.000,1959.084)	(454499.999,3803999.999,2007.843)	[-3491, 3438]	[-20.946, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2571501
453000_3804000.las	(453000.000,3804000.000,1939.779)	(454499.999,3805499.999,1971.404)	[-3480, 3391]	[-20.88, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2628596
453000_3805500.las	(453000.000,3805500.000,1920.798)	(454499.999,3806999.999,1960.959)	[-3414, 3405]	[-20.484, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2721659
453000_3807000.las	(453000.000,3807000.000,1894.821)	(454499.999,3808499.999,1946.782)	[-3415, 3394]	[-20.49, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2879001
453000_3808500.las	(453000.000,3808500.000,1878.168)	(454499.999,3809999.999,1936.249)	[-3413, 3314]	[-20.478, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707025
453000_3810000.las	(453000.000,3810000.000,1879.063)	(454499.999,3811499.999,1931.416)	[-3429, 3310]	[-20.574, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2667222
453000_3811500.las	(453000.000,3811500.000,1875.893)	(454499.999,3812999.999,1924.779)	[-3382, 3291]	[-20.292, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2651738
453000_3813000.las	(453000.000,3813000.000,1872.359)	(454499.999,3814499.999,1903.775)	[-3381, 3258]	[-20.286, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2565028
453000_3814500.las	(453000.000,3814500.000,1870.805)	(454499.999,3815999.999,1905.146)	[-3380, 3255]	[-20.28, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513513
453000_3816000.las	(453000.000,3816000.000,1871.536)	(454499.999,3817499.999,1902.756)	[-3380, 3273]	[-20.28, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2411245
453000_3817500.las	(453000.000,3817500.000,1883.144)	(454499.999,3818999.999,1950.951)	[-3480, 3302]	[-20.88, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443328
453000_3819000.las	(453000.000,3819000.000,1893.563)	(454499.999,3820499.999,1975.135)	[-3497, 3340]	[-20.982, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2504787
453000_3820500.las	(453000.000,3820500.000,1898.322)	(454499.999,3821999.999,1988.276)	[-3499, 3360]	[-20.994, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2454533
453000_3822000.las	(453000.000,3822000.000,1895.749)	(454499.999,3823499.999,1950.181)	[-3481, 3327]	[-20.886, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2448292
453000_3823500.las	(453000.000,3823500.000,1896.273)	(454499.999,3824999.999,1918.035)	[-3414, 3318]	[-20.484, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2479903
453000_3825000.las	(453000.000,3825000.000,1888.389)	(454499.999,3826499.999,1912.141)	[-3374, 3309]	[-20.244, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2384486
453000_3826500.las	(453000.000,3826500.000,1877.832)	(454499.999,3827999.999,1900.530)	[-3347, 3292]	[-20.082, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2510916
453000_3828000.las	(453000.000,3828000.000,1878.465)	(454499.999,3829499.999,1894.402)	[-3380, 3342]	[-20.28, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3846817
453000_3829500.las	(453000.000,3829500.000,1707.803)	(454499.999,3830999.999,1892.837)	[-3380, 3291]	[-20.28, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8515411
453000_3831000.las	(453000.000,3831000.000,1875.779)	(454499.999,3832499.999,1896.671)	[-3364, 3289]	[-20.184, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10258572
453000_3832500.las	(453000.000,3832500.000,1875.604)	(454499.999,3833999.999,1901.446)	[-3347, 3307]	[-20.082, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9711250
453000_3834000.las	(453000.000,3834000.000,1871.390)	(454499.999,3835499.999,1930.714)	[-3361, 3287]	[-20.166, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9657095
453000_3835500.las	(453000.000,3835500.000,1876.807)	(454499.999,3836999.999,1909.472)	[-3365, 3296]	[-20.19, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8752725
453000_3837000.las	(453000.000,3837000.000,1894.476)	(454499.999,3838499.999,1923.292)	[-3334, 3301]	[-20.004, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5187393
453000_3838500.las	(453000.000,3838500.000,1904.305)	(454499.999,3839999.999,1926.943)	[-3345, 3285]	[-20.07, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96967	2525447
453000_3840000.las	(453000.000,3840000.000,1887.036)	(454499.999,3841499.999,1927.598)	[-3350, 3286]	[-20.1, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2219475
453000_3841500.las	(453000.000,3841500.000,1882.798)	(454499.999,3842999.999,1933.499)	[-3334, 3285]	[-20.004, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236197
453000_3843000.las	(453000.000,3843000.000,1890.680)	(454499.999,3844499.999,1934.298)	[-3335, 3290]	[-20.01, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2321692
453000_3844500.las	(453000.000,3844500.000,1893.758)	(454499.999,3845999.999,1926.818)	[-3299, 3303]	[-19.794, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2229526
453000_3846000.las	(453000.000,3846000.000,1901.903)	(454499.999,3847499.999,1934.035)	[-3367, 3336]	[-20.202, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2344885
453000_3847500.las	(453000.000,3847500.000,1910.552)	(454499.999,3848999.999,1933.472)	[-3352, 3341]	[-20.112, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2366611
453000_3849000.las	(453000.000,3849000.000,1917.957)	(454499.999,3850499.999,1937.358)	[-3369, 3320]	[-20.214, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2317878
453000_3850500.las	(453000.000,3850500.000,1845.341)	(454499.999,3851999.999,1944.719)	[-3385, 3311]	[-20.31, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2363164
453000_3852000.las	(453000.000,3852000.000,1904.842)	(454499.999,3853499.999,1937.430)	[-3333, 3286]	[-19.998, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2356414
453000_3853500.las	(453000.000,3853500.000,1914.511)	(454499.999,3854999.999,1969.952)	[-3384, 3346]	[-20.304, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2380279
453000_3855000.las	(453000.000,3855000.000,1946.503)	(454499.999,3856499.999,2003.995)	[-3452, 3434]	[-20.712, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2406989
453000_3856500.las	(453000.000,3856500.000,1988.799)	(454499.999,3857999.999,2036.306)	[-3510, 3471]	[-21.06, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2476343
453000_3858000.las	(453000.000,3858000.000,1961.633)	(454499.999,3859499.999,2017.877)	[-3486, 3454]	[-20.916, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2525224
453000_3859500.las	(453000.000,3859500.000,1977.546)	(454499.999,3860999.999,2022.870)	[-3518, 3452]	[-21.108, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2550050
453000_3861000.las	(453000.000,3861000.000,1982.511)	(454499.999,3862499.999,2031.034)	[-3553, 3454]	[-21.318, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2707755
453000_3862500.las	(453000.000,3862500.000,1988.484)	(454499.999,3863999.999,2163.168)	[-3556, 3480]	[-21.336, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2923465
453000_3864000.las	(453000.000,3864000.000,1980.118)	(454499.999,3865499.999,2032.694)	[-3520, 3438]	[-21.12, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3023441
453000_3865500.las	(453000.000,3865500.000,1969.546)	(454499.999,3866999.999,2017.054)	[-3504, 3438]	[-21.024, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2978140
453000_3867000.las	(453000.000,3867000.000,1979.160)	(454499.999,3868499.999,2024.347)	[-3506, 3479]	[-21.036, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3033483
453000_3868500.las	(453000.000,3868500.000,1995.281)	(454499.999,3869999.999,2041.746)	[-3502, 3489]	[-21.012, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2944537
453000_3870000.las	(453000.000,3870000.000,2013.962)	(454499.999,3871499.999,2052.613)	[-3536, 3504]	[-21.216, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2752385

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
453000_3871500.las	(453000.000,3871500.000,1977.518)	(454499.999,3872999.999,2048.679)	[-3519, 3505]	[-21.114, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3035909
453000_3873000.las	(453000.000,3873000.000,1961.396)	(454499.999,3874499.999,2005.127)	[-3454, 3461]	[-20.724, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2876862
453000_3874500.las	(453000.000,3874500.000,1954.037)	(454499.999,3875999.999,1987.707)	[-3435, 3379]	[-20.61, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3086384
453000_3876000.las	(453000.000,3876000.000,1941.117)	(454499.999,3877499.999,1981.806)	[-3401, 3369]	[-20.406, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3076018
453000_3877500.las	(453000.000,3877500.000,1953.170)	(454499.999,3878999.999,2000.937)	[-3452, 3406]	[-20.712, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3116975
453000_3879000.las	(453000.000,3879000.000,1966.789)	(454499.999,3880499.999,2031.475)	[-3502, 3419]	[-21.012, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3131287
453000_3880500.las	(453000.000,3880500.000,1967.801)	(454499.999,3881999.999,2036.329)	[-3521, 3438]	[-21.126, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3222280
453000_3882000.las	(453000.000,3882000.000,1984.365)	(454499.999,3883499.999,2027.588)	[-3502, 3454]	[-21.012, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3435088
453000_3883500.las	(453000.000,3883500.000,2009.243)	(454499.999,3884999.999,2059.525)	[-3553, 3523]	[-21.318, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3583024
453000_3885000.las	(453000.001,3885000.001,2033.636)	(454499.998,3885776.621,2068.645)	[-3555, 3539]	[-21.33, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1931979
454500_3802500.las	(454500.000,3802500.000,1955.217)	(455999.999,3803999.999,2045.552)	[-3483, 3543]	[-20.898, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2329927
454500_3804000.las	(454500.000,3804000.000,1942.270)	(455999.999,3805499.999,1988.706)	[-3415, 3458]	[-20.49, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2108545
454500_3805500.las	(454500.000,3805500.000,1914.903)	(455999.999,3806999.999,1953.804)	[-3430, 3358]	[-20.58, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961085
454500_3807000.las	(454500.000,3807000.000,1906.888)	(455999.999,3808499.998,1946.561)	[-3379, 3361]	[-20.274, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849559
454500_3808500.las	(454500.000,3808500.000,1905.409)	(455999.999,3809999.999,1938.682)	[-3347, 3377]	[-20.082, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1622275
454500_3810000.las	(454500.000,3810000.000,1906.162)	(455999.999,3811499.999,1951.566)	[-3346, 3384]	[-20.076, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720977
454500_3811500.las	(454500.000,3811500.000,1893.252)	(455999.999,3812999.999,1959.669)	[-3314, 3359]	[-19.884, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917253
454500_3813000.las	(454500.000,3813000.000,1896.468)	(455999.999,3814499.999,1963.643)	[-3300, 3342]	[-19.8, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2106652
454500_3814500.las	(454500.000,3814500.000,1895.176)	(455999.999,3815999.999,1953.144)	[-3292, 3381]	[-19.752, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2254129
454500_3816000.las	(454500.000,3816000.000,1891.195)	(455999.999,3817499.999,1948.672)	[-3296, 3390]	[-19.776, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2331474
454500_3817500.las	(454500.000,3817500.000,1900.186)	(455999.999,3818999.999,1970.498)	[-3348, 3423]	[-20.088, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2312233
454500_3819000.las	(454500.000,3819000.000,1928.720)	(455999.999,3820499.999,1985.312)	[-3363, 3475]	[-20.178, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2314571
454500_3820500.las	(454500.000,3820500.000,1950.206)	(455999.999,3821999.999,1980.808)	[-3417, 3459]	[-20.502, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2374707
454500_3822000.las	(454500.000,3822000.000,1917.666)	(455999.999,3823499.999,1975.523)	[-3379, 3459]	[-20.274, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2405126
454500_3823500.las	(454500.000,3823500.000,1902.673)	(455999.999,3824999.999,1943.367)	[-3362, 3408]	[-20.172, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2329306
454500_3825000.las	(454500.000,3825000.000,1868.069)	(455999.999,3826499.999,1914.024)	[-3364, 3383]	[-20.184, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2337917
454500_3826500.las	(454500.000,3826500.000,1861.853)	(455999.999,3827999.999,1888.434)	[-3345, 3303]	[-20.07, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2226728
454500_3828000.las	(454500.000,3828000.000,1860.880)	(455999.999,3829499.999,1896.945)	[-3414, 3323]	[-20.484, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3555305
454500_3829500.las	(454500.000,3829500.000,1862.106)	(455999.999,3830999.999,1906.523)	[-3329, 3373]	[-19.974, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6984096
454500_3831000.las	(454500.000,3831000.000,1875.752)	(455999.999,3832499.999,1905.686)	[-3328, 3391]	[-19.968, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9225521
454500_3832500.las	(454500.000,3832500.000,1867.690)	(455999.999,3833999.999,1890.712)	[-3331, 3340]	[-19.986, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9268332
454500_3834000.las	(454500.000,3834000.000,1867.965)	(455999.999,3835499.999,1896.384)	[-3312, 3327]	[-19.872, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9085757
454500_3835500.las	(454500.000,3835500.000,1877.807)	(455999.999,3836999.999,1944.715)	[-3330, 3323]	[-19.98, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7494329
454500_3837000.las	(454500.000,3837000.000,1884.985)	(455999.999,3838499.999,1906.213)	[-3329, 3289]	[-19.974, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3043314
454500_3838500.las	(454500.000,3838500.000,1881.087)	(455999.999,3839999.999,1914.637)	[-3335, 937]	[-20.01, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1686644
454500_3840000.las	(454500.000,3840000.000,1880.902)	(455999.999,3841499.999,1918.231)	[-3334, 916]	[-20.004, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754567
454500_3841500.las	(454500.000,3841500.000,1686.638)	(455999.999,3842999.999,1919.745)	[-3339, 941]	[-20.034, 5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791901
454500_3843000.las	(454500.000,3843000.000,1890.750)	(455999.999,3844499.999,2039.197)	[-3336, 879]	[-20.016, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742871
454500_3844500.las	(454500.000,3844500.000,1904.146)	(455999.999,3845999.999,1974.380)	[-3431, 889]	[-20.586, 5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701985
454500_3846000.las	(454500.000,3846000.000,1925.556)	(455999.999,3847499.999,1999.723)	[-3473, 894]	[-20.838, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734500
454500_3847500.las	(454500.000,3847500.000,1928.104)	(455999.999,3848999.999,2004.500)	[-3478, 947]	[-20.868, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866003
454500_3849000.las	(454500.000,3849000.000,1911.012)	(455999.999,3850499.999,1962.872)	[-3422, 944]	[-20.532, 5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821597
454500_3850500.las	(454500.000,3850500.000,1892.079)	(455999.999,3851999.999,1927.777)	[-3351, 909]	[-20.106, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737253
454500_3852000.las	(454500.000,3852000.000,1898.337)	(455999.999,3853499.999,1929.385)	[-3353, 981]	[-20.118, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1783243
454500_3853500.las	(454500.000,3853500.000,1911.639)	(455999.999,3854999.999,1953.723)	[-3398, 991]	[-20.388, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771452
454500_3855000.las	(454500.000,3855000.000,1941.908)	(455999.999,3856499.999,2001.858)	[-3468, 1113]	[-20.808, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1822117
454500_3856500.las	(454500.000,3856500.000,1978.212)	(455999.999,3857999.999,2015.718)	[-3503, 1134]	[-21.018, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884811
454500_3858000.las	(454500.000,3858000.000,1975.431)	(455999.999,3859499.999,2012.917)	[-3488, 1093]	[-20.928, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786011
454500_3859500.las	(454500.000,3859500.000,1962.951)	(455999.999,3860999.999,2014.825)	[-3502, 1143]	[-21.012, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828167

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
454500_3861000.las	(454500.000,3861000.000,1961.060)	(455999.999,3862499.999,1994.387)	[-3467, 1134]	[-20.802, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956454
454500_3862500.las	(454500.000,3862500.000,1959.239)	(455999.999,3863999.999,2010.858)	[-3486, 1188]	[-20.916, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2049110
454500_3864000.las	(454500.000,3864000.000,1959.974)	(455999.999,3865499.999,2006.317)	[-3485, 1201]	[-20.91, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2023848
454500_3865500.las	(454500.000,3865500.000,1962.573)	(455999.999,3866999.999,2007.328)	[-3471, 1206]	[-20.826, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2064091
454500_3867000.las	(454500.000,3867000.000,1974.697)	(455999.999,3868499.999,2022.498)	[-3520, 1325]	[-21.12, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907382
454500_3868500.las	(454500.000,3868500.000,1985.521)	(455999.999,3869999.999,2030.012)	[-3523, 1343]	[-21.138, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943959
454500_3870000.las	(454500.000,3870000.000,2005.121)	(455999.999,3871499.999,2036.259)	[-3536, 1339]	[-21.216, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2253876
454500_3871500.las	(454500.000,3871500.000,1998.702)	(455999.999,3872999.999,2054.752)	[-3558, 1321]	[-21.348, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1923151
454500_3873000.las	(454500.001,3873000.000,1958.970)	(455999.999,3874499.999,2078.319)	[-3553, 1364]	[-21.318, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2010912
454500_3874500.las	(454500.000,3874500.000,1942.370)	(455999.999,3875999.999,1993.442)	[-3452, 1372]	[-20.712, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2114574
454500_3876000.las	(454500.000,3876000.000,1933.582)	(455999.999,3877499.999,1965.805)	[-3402, 1407]	[-20.412, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2096982
454500_3877500.las	(454500.000,3877500.000,1941.171)	(455999.999,3878999.999,1980.109)	[-3454, 1407]	[-20.724, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2022013
454500_3879000.las	(454500.000,3879000.000,1941.282)	(455999.999,3880499.999,1993.965)	[-3472, 1454]	[-20.832, 8.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2115970
454500_3880500.las	(454500.000,3880500.000,1956.807)	(455999.999,3881999.999,2037.326)	[-3488, 1466]	[-20.928, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83122	2156891
454500_3882000.las	(454500.000,3882000.000,1984.747)	(455999.999,3883499.999,2043.538)	[-3540, 1554]	[-21.24, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2241674
454500_3883500.las	(454500.000,3883500.000,2012.896)	(455999.999,3884999.999,2059.035)	[-3556, 1586]	[-21.336, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2391743
454500_3885000.las	(454500.002,3885000.001,2034.302)	(456000.000,3885762.830,2067.546)	[-3624, 1536]	[-21.744, 9.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1109321
456000_3802500.las	(456000.000,3802500.000,1936.523)	(457499.999,3803999.999,2066.114)	[-3600, 942]	[-21.6, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687822
456000_3804000.las	(456000.000,3804000.000,1945.330)	(457499.999,3805499.999,2061.176)	[-3599, 933]	[-21.594, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670291
456000_3805500.las	(456000.000,3805500.000,1937.892)	(457499.999,3806999.999,1984.789)	[-3479, 851]	[-20.874, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1494719
456000_3807000.las	(456000.000,3807000.000,1923.070)	(457499.999,3808499.999,1964.693)	[-3448, 855]	[-20.688, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1648274
456000_3808500.las	(456000.000,3808500.000,1927.291)	(457499.999,3809999.999,1939.223)	[-3431, 1003]	[-20.586, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584023
456000_3810000.las	(456000.000,3810000.000,1932.104)	(457499.999,3811499.999,1962.988)	[-3448, 922]	[-20.688, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543833
456000_3811500.las	(456000.000,3811500.000,1921.342)	(457499.999,3812999.999,1987.870)	[-3496, 773]	[-20.976, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1488836
456000_3813000.las	(456000.000,3813000.000,1926.625)	(457499.999,3814499.999,2020.811)	[-3515, 751]	[-21.09, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527566
456000_3814500.las	(456000.000,3814500.000,1931.460)	(457499.999,3815999.999,2143.851)	[-3683, 785]	[-22.098, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1654610
456000_3816000.las	(456000.000,3816000.000,1912.077)	(457499.999,3817499.999,2150.937)	[-3580, 801]	[-21.48, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557342
456000_3817500.las	(456000.000,3817500.000,1918.644)	(457499.999,3818999.999,1983.109)	[-3466, 883]	[-20.796, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486219
456000_3819000.las	(456000.000,3819000.000,1943.133)	(457499.999,3820499.999,1973.233)	[-3465, 826]	[-20.79, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1425326
456000_3820500.las	(456000.000,3820500.000,1946.736)	(457499.999,3821999.999,1973.763)	[-3482, 717]	[-20.892, 4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1379218
456000_3822000.las	(456000.000,3822000.000,1943.409)	(457499.999,3823499.999,1975.107)	[-3482, 682]	[-20.892, 4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1375419
456000_3823500.las	(456000.000,3823500.000,1905.885)	(457499.999,3824999.999,1954.719)	[-3462, 726]	[-20.772, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1376976
456000_3825000.las	(456000.000,3825000.000,1865.266)	(457499.999,3826499.999,1934.306)	[-3398, 891]	[-20.388, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1449980
456000_3826500.las	(456000.000,3826500.001,1858.634)	(457499.999,3827999.999,1875.492)	[-3330, 964]	[-19.98, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1521801
456000_3828000.las	(456000.000,3828000.000,1857.814)	(457499.999,3829499.999,1862.512)	[-3330, 974]	[-19.98, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1541469
456000_3829500.las	(456000.000,3829500.000,1857.304)	(457499.999,3830999.999,1903.629)	[-3411, 3219]	[-20.466, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3477838
456000_3831000.las	(456000.000,3831000.000,1858.663)	(457499.999,3832499.999,2024.096)	[-3416, 3220]	[-20.496, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8464507
456000_3832500.las	(456000.000,3832500.000,1861.488)	(457499.999,3833999.999,1885.900)	[-3394, 3219]	[-20.364, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8890736
456000_3834000.las	(456000.000,3834000.000,1863.264)	(457499.999,3835499.999,1884.718)	[-3330, 3218]	[-19.98, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8868869
456000_3835500.las	(456000.000,3835500.000,1867.334)	(457499.999,3836999.999,1892.109)	[-3331, 3258]	[-19.986, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8805883
456000_3837000.las	(456000.000,3837000.000,1872.088)	(457499.999,3838499.999,1896.536)	[-3332, 3288]	[-19.992, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6892663
456000_3838500.las	(456000.000,3838500.000,1874.278)	(457499.999,3839999.999,1911.806)	[-3402, 3320]	[-20.412, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105567	4318662
456000_3840000.las	(456000.000,3840000.000,1880.312)	(457499.999,3841499.999,1940.730)	[-3350, 3375]	[-20.1, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2273015
456000_3841500.las	(456000.000,3841500.000,1912.688)	(457499.999,3842999.999,1969.965)	[-3417, 3405]	[-20.502, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2289746
456000_3843000.las	(456000.000,3843000.000,1911.931)	(457499.999,3844499.999,1969.430)	[-3401, 3405]	[-20.406, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2302769
456000_3844500.las	(456000.000,3844500.000,1931.586)	(457499.999,3845999.999,1995.106)	[-3453, 3453]	[-20.718, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242099
456000_3846000.las	(456000.000,3846000.000,1961.795)	(457499.999,3847499.999,2020.648)	[-3520, 3454]	[-21.12, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2207445
456000_3847500.las	(456000.000,3847500.000,1961.946)	(457499.999,3848999.999,2010.891)	[-3502, 3443]	[-21.012, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2110133
456000_3849000.las	(456000.000,3849000.000,1913.104)	(457499.999,3850499.999,1987.573)	[-3451, 3403]	[-20.706, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882252

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
456000_3850500.las	(456000.000,3850500.000,1890.136)	(457499.999,3851999.999,1933.481)	[-3340, 3367]	[-20.04, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2054215
456000_3852000.las	(456000.000,3852000.000,1893.315)	(457499.999,3853499.999,1944.647)	[-3348, 3406]	[-20.088, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2090777
456000_3853500.las	(456000.000,3853500.000,1904.755)	(457499.999,3854999.999,1942.679)	[-3365, 3370]	[-20.19, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1988693
456000_3855000.las	(456000.000,3855000.000,1926.556)	(457499.999,3856499.999,1979.308)	[-3415, 3406]	[-20.49, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2068194
456000_3856500.las	(456000.000,3856500.000,1965.322)	(457499.999,3857999.999,2005.555)	[-3471, 3439]	[-20.826, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001013
456000_3858000.las	(456000.000,3858000.000,1952.174)	(457499.999,3859499.999,1996.200)	[-3469, 3437]	[-20.814, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904791
456000_3859500.las	(456000.000,3859500.000,1953.088)	(457499.999,3860999.999,1993.973)	[-3449, 3421]	[-20.694, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964664
456000_3861000.las	(456000.001,3861000.000,1941.559)	(457499.999,3862499.999,1984.464)	[-3434, 3406]	[-20.604, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841311
456000_3862500.las	(456000.000,3862500.000,1942.745)	(457499.999,3863999.999,1990.445)	[-3452, 3452]	[-20.712, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2007016
456000_3864000.las	(456000.000,3864000.000,1950.889)	(457499.999,3865499.999,2007.359)	[-3486, 3485]	[-20.916, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2019116
456000_3865500.las	(456000.000,3865500.000,1964.999)	(457499.999,3866999.999,2015.313)	[-3502, 3504]	[-21.012, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1656356
456000_3867000.las	(456000.000,3867000.000,1976.442)	(457499.999,3868499.999,2027.250)	[-3503, 3504]	[-21.018, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954987
456000_3868500.las	(456000.000,3868500.000,1974.846)	(457499.999,3869999.999,2037.258)	[-3502, 3473]	[-21.012, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841837
456000_3870000.las	(456000.000,3870000.000,1958.766)	(457499.999,3871499.999,2037.012)	[-3517, 3456]	[-21.102, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930418
456000_3871500.las	(456000.000,3871500.000,1967.382)	(457499.999,3872999.999,2086.507)	[-3623, 3505]	[-21.738, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2002605
456000_3873000.las	(456000.000,3873000.000,1946.640)	(457499.999,3874499.999,2047.049)	[-3483, 3475]	[-20.898, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934906
456000_3874500.las	(456000.000,3874500.000,1939.872)	(457499.999,3875999.999,1983.413)	[-3420, 3388]	[-20.52, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846957
456000_3876000.las	(456000.000,3876000.000,1925.135)	(457499.999,3877499.999,1977.190)	[-3421, 3336]	[-20.526, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925809
456000_3877500.las	(456000.000,3877500.000,1923.841)	(457499.999,3878999.999,1980.169)	[-3384, 3376]	[-20.304, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824763
456000_3879000.las	(456000.000,3879000.000,1939.539)	(457499.999,3880499.999,2001.584)	[-3470, 3408]	[-20.82, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860013
456000_3880500.las	(456000.000,3880500.000,1957.534)	(457499.999,3881999.999,2039.855)	[-3468, 3439]	[-20.808, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895634
456000_3882000.las	(456000.001,3882000.001,1974.500)	(457500.000,3883500.000,2039.768)	[-3521, 3491]	[-21.126, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922617
456000_3883500.las	(456000.001,3883500.001,2005.437)	(456634.483,3885000.000,2064.068)	[-3584, 3291]	[-21.504, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1553268
456000_3885000.las	(456000.001,3885000.001,2037.054)	(456637.554,3885745.963,2072.589)	[-3604, 3322]	[-21.624, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	704136
457500_3804000.las	(457500.000,3804000.000,1964.992)	(458999.999,3805499.999,2113.095)	[-3581, 3644]	[-21.486, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2633892
457500_3805500.las	(457500.000,3805500.000,1952.107)	(458999.999,3806999.999,2082.202)	[-3498, 3490]	[-20.988, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2398345
457500_3807000.las	(457500.000,3807000.000,1936.891)	(458999.999,3808499.999,1984.413)	[-3378, 3409]	[-20.268, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2167323
457500_3811500.las	(457500.000,3811500.000,1952.509)	(458999.999,3812999.999,1999.227)	[-3650, 3460]	[-21.9, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2448071
457500_3813000.las	(457500.000,3813000.000,1983.167)	(458999.999,3814499.999,2155.854)	[-3702, 3764]	[-22.212, 22.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2649557
457500_3814500.las	(457500.000,3814500.000,1995.700)	(458999.999,3815999.999,2162.936)	[-3735, 3780]	[-22.41, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2821459
457500_3816000.las	(457500.000,3816000.000,1955.945)	(458999.999,3817499.999,2092.078)	[-3498, 3554]	[-20.988, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2538940
457500_3817500.las	(457500.000,3817500.000,1943.044)	(458999.999,3818999.999,1990.725)	[-3480, 3443]	[-20.88, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2373673
457500_3819000.las	(457500.000,3819000.000,1937.238)	(458999.999,3820499.999,1953.110)	[-3413, 3391]	[-20.478, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2195884
457500_3820500.las	(457500.000,3820500.000,1932.129)	(458999.999,3821999.999,1952.855)	[-3399, 3407]	[-20.394, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1985989
457500_3822000.las	(457500.000,3822000.000,1929.010)	(458999.999,3823499.999,1956.163)	[-3396, 3410]	[-20.376, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1910752
457500_3823500.las	(457500.000,3823500.000,1917.492)	(458999.999,3824999.999,1948.603)	[-3378, 3391]	[-20.268, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917981
457500_3825000.las	(457500.000,3825000.000,1871.615)	(458999.999,3826499.999,1934.221)	[-3357, 3323]	[-20.142, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2008269
457500_3826500.las	(457500.000,3826500.000,1858.063)	(458999.999,3827999.999,1885.087)	[-3278, 3258]	[-19.668, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2045878
457500_3828000.las	(457500.000,3828000.000,1856.689)	(458999.999,3829499.999,1861.429)	[-3295, 3256]	[-19.77, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2102110
457500_3829500.las	(457500.000,3829500.000,1848.556)	(458999.999,3830999.999,1864.710)	[-3296, 3256]	[-19.776, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7140946
457500_3831000.las	(457500.000,3831000.000,1848.568)	(458999.999,3832499.999,1871.804)	[-3295, 3258]	[-19.77, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9650958
457500_3832500.las	(457500.000,3832500.000,1611.708)	(458999.999,3833999.999,1873.291)	[-3296, 3274]	[-19.776, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10116586
457500_3834000.las	(457500.000,3834000.000,1860.635)	(458999.999,3835499.999,1881.788)	[-3296, 3286]	[-19.776, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9911524
457500_3835500.las	(457500.000,3835500.000,1864.785)	(458999.999,3836999.999,1883.729)	[-3296, 3295]	[-19.776, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9046960
457500_3837000.las	(457500.000,3837000.000,1869.323)	(458999.999,3838499.999,1893.899)	[-3299, 3302]	[-19.794, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8939555
457500_3838500.las	(457500.000,3838500.000,1884.120)	(458999.999,3839999.999,1922.639)	[-3350, 3376]	[-20.1, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5079183
457500_3840000.las	(457500.000,3840000.000,1907.470)	(458999.999,3841499.999,1948.721)	[-3402, 3368]	[-20.412, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2708405
457500_3841500.las	(457500.000,3841500.000,1922.094)	(458999.999,3842999.999,1969.106)	[-3424, 3429]	[-20.544, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2641095
457500_3843000.las	(457500.000,3843000.000,1939.164)	(458999.999,3844499.999,1996.912)	[-3451, 3474]	[-20.706, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2670804

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
457500_3844500.las	(457500.000,3844500.000,1942.301)	(458999.999,3845999.999,2010.913)	[-3485, 3471]	[-20.91, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2747597
457500_3846000.las	(457500.000,3846000.000,1960.441)	(458999.998,3847499.999,2269.947)	[-3485, 3470]	[-20.91, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2781237
457500_3847500.las	(457500.000,3847500.000,1918.111)	(458999.999,3848999.999,1991.641)	[-3469, 3456]	[-20.814, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2909860
457500_3849000.las	(457500.000,3849000.000,1908.390)	(458999.999,3850499.999,1973.333)	[-3433, 3402]	[-20.598, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3013523
457500_3850500.las	(457500.000,3850500.000,1882.697)	(458999.999,3851999.999,1961.293)	[-3366, 3355]	[-20.196, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2934715
457500_3852000.las	(457500.000,3852000.000,1910.665)	(458999.999,3853499.999,1984.796)	[-3435, 3439]	[-20.61, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2963009
457500_3853500.las	(457500.000,3853500.000,1910.814)	(458999.999,3854999.999,1974.642)	[-3404, 3418]	[-20.424, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2877954
457500_3855000.las	(457500.000,3855000.000,1914.542)	(458999.999,3856499.999,1970.419)	[-3400, 3387]	[-20.4, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2731070
457500_3856500.las	(457500.000,3856500.000,1926.027)	(458999.999,3857999.999,1987.548)	[-3455, 3418]	[-20.73, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2975336
457500_3858000.las	(457500.000,3858000.000,1935.018)	(458999.999,3859499.999,1981.470)	[-3455, 3414]	[-20.73, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3081592
457500_3859500.las	(457500.000,3859500.000,1934.147)	(458999.999,3860999.999,2230.979)	[-3434, 3403]	[-20.604, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3231981
457500_3861000.las	(457500.000,3861000.000,1924.876)	(458999.999,3862499.999,1974.172)	[-3421, 3417]	[-20.526, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3913943
457500_3862500.las	(457500.000,3862500.000,1935.023)	(458999.999,3863999.999,2003.915)	[-3494, 3420]	[-20.964, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3535759
457500_3864000.las	(457500.000,3864000.000,1957.410)	(458999.999,3865499.999,2014.605)	[-3503, 3486]	[-21.018, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3718936
457500_3865500.las	(457500.000,3865500.000,1986.375)	(458999.999,3866999.999,2021.588)	[-3551, 3486]	[-21.306, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4049117
457500_3867000.las	(457500.000,3867000.000,1976.081)	(458999.999,3868499.999,2036.899)	[-3552, 3486]	[-21.312, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4075305
457500_3868500.las	(457500.000,3868500.000,1946.825)	(458999.999,3869999.999,2208.783)	[-3505, 3454]	[-21.03, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3742862
457500_3870000.las	(457500.000,3870000.000,1931.349)	(458999.999,3871499.999,2009.026)	[-3452, 3466]	[-20.712, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3886819
457500_3871500.las	(457500.000,3871500.000,1938.848)	(458999.999,3872999.999,2084.153)	[-3465, 3554]	[-20.79, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4042083
457500_3873000.las	(457500.000,3873000.000,1927.648)	(458999.999,3874499.999,1984.145)	[-3385, 3417]	[-20.31, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3279854
457500_3874500.las	(457500.000,3874500.000,1925.125)	(458999.999,3875999.999,1966.509)	[-3412, 3386]	[-20.472, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3515660
457500_3876000.las	(457500.000,3876000.000,1912.168)	(458999.999,3877499.999,1970.883)	[-3385, 3374]	[-20.31, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3745895
457500_3877500.las	(457500.000,3877500.000,1918.558)	(458999.999,3878999.999,1950.528)	[-3367, 3372]	[-20.202, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3267769
457500_3879000.las	(457500.000,3879000.000,1932.463)	(458999.999,3880499.999,1966.379)	[-3419, 3420]	[-20.514, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3215958
457500_3880500.las	(457500.000,3880500.000,1943.996)	(458999.999,3881999.999,2000.605)	[-3418, 3436]	[-20.508, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3585824
457500_3882000.las	(457500.001,3882000.001,1964.950)	(458999.999,3883306.837,2042.022)	[-3484, 3470]	[-20.904, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3441163
459000_3804000.las	(459000.000,3804000.000,1942.847)	(460499.999,3805499.999,2108.885)	[-3701, 3641]	[-22.206, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3063388
459000_3805500.las	(459000.000,3805500.000,1945.330)	(460499.999,3806999.999,2099.937)	[-3528, 3644]	[-21.168, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3103915
459000_3816000.las	(459000.000,3816000.000,1971.715)	(460499.999,3817499.999,2046.347)	[-3561, 3458]	[-21.366, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2612914
459000_3820500.las	(459000.000,3820500.000,1918.908)	(460499.999,3821999.999,1947.370)	[-3433, 3349]	[-20.598, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2776293
459000_3822000.las	(459000.000,3822000.000,1917.133)	(460499.999,3823499.999,1942.977)	[-3399, 3346]	[-20.394, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869418
459000_3823500.las	(459000.000,3823500.000,1900.885)	(460499.999,3824999.999,1954.677)	[-3397, 3341]	[-20.382, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2927079
459000_3825000.las	(459000.000,3825000.000,1863.240)	(460499.999,3826499.999,2082.478)	[-3361, 3317]	[-20.166, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2831347
459000_3826500.las	(459000.000,3826500.000,1859.521)	(460499.999,3827999.999,1879.295)	[-3314, 3239]	[-19.884, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2745775
459000_3828000.las	(459000.000,3828000.000,1857.112)	(460499.999,3829499.999,1862.374)	[-3279, 3354]	[-19.674, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3220167
459000_3829500.las	(459000.000,3829500.000,1848.880)	(460499.999,3830999.999,1888.635)	[-3396, 3271]	[-20.376, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7809478
459000_3831000.las	(459000.000,3831000.000,1850.535)	(460499.999,3832499.999,1878.074)	[-3300, 3256]	[-19.8, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114784	10304915
459000_3832500.las	(459000.000,3832500.000,1853.662)	(460499.999,3833999.999,1910.881)	[-3299, 3256]	[-19.794, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123804	10061407
459000_3834000.las	(459000.000,3834000.000,1860.100)	(460499.999,3835499.999,1865.293)	[-3301, 3258]	[-19.806, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9422098
459000_3835500.las	(459000.000,3835500.000,1861.829)	(460499.999,3836999.999,1873.081)	[-3299, 3257]	[-19.794, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9373150
459000_3837000.las	(459000.000,3837000.000,1865.767)	(460499.999,3838499.999,1904.422)	[-3349, 3258]	[-20.094, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8417531
459000_3838500.las	(459000.000,3838500.000,1885.566)	(460499.999,3839999.999,1934.427)	[-3405, 3259]	[-20.43, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5087281
459000_3840000.las	(459000.000,3840000.000,1902.018)	(460499.999,3841499.999,1934.261)	[-3402, 1494]	[-20.412, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763219
459000_3841500.las	(459000.000,3841500.000,1924.069)	(460499.999,3842999.999,1985.098)	[-3486, 1491]	[-20.916, 8.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695681
459000_3843000.las	(459000.000,3843000.000,1957.795)	(460499.999,3844499.999,2011.489)	[-3538, 1556]	[-21.228, 9.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782172
459000_3844500.las	(459000.000,3844500.000,1954.163)	(460499.999,3845999.999,2012.147)	[-3521, 1580]	[-21.126, 9.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593602
459000_3846000.las	(459000.000,3846000.000,1941.969)	(460499.999,3847499.999,1976.822)	[-3487, 1583]	[-20.922, 9.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1623774
459000_3847500.las	(459000.000,3847500.000,1919.243)	(460499.999,3848999.999,1984.418)	[-3485, 1619]	[-20.91, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687922
459000_3849000.las	(459000.000,3849000.000,1883.055)	(460499.999,3850499.999,1943.220)	[-3421, 1633]	[-20.526, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711129

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
459000_3850500.las	(459000.000,3850500.000,1876.000)	(460499.999,3851999.999,1940.748)	[-3369, 1587]	[-20.214, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651954
459000_3852000.las	(459000.000,3852000.000,1908.183)	(460499.999,3853499.999,1985.426)	[-3486, 1600]	[-20.916, 9.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732348
459000_3853500.las	(459000.000,3853500.000,1934.477)	(460499.999,3854999.999,1982.568)	[-3502, 1652]	[-21.012, 9.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785836
459000_3855000.las	(459000.000,3855000.000,1900.637)	(460499.999,3856499.999,1951.408)	[-3452, 1715]	[-20.712, 10.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880631
459000_3856500.las	(459000.000,3856500.000,1893.844)	(460499.999,3857999.999,1958.166)	[-3438, 1806]	[-20.628, 10.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1984711
459000_3858000.las	(459000.000,3858000.000,1897.636)	(460499.999,3859499.999,1966.124)	[-3467, 1843]	[-20.802, 11.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2137210
459000_3859500.las	(459000.000,3859500.000,1898.597)	(460499.999,3860999.999,1956.402)	[-3452, 1807]	[-20.712, 10.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2070554
459000_3861000.las	(459000.000,3861000.000,1898.857)	(460499.999,3862499.999,1961.788)	[-3435, 1767]	[-20.61, 10.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2052690
459000_3862500.las	(459000.000,3862500.000,1913.887)	(460499.999,3863999.999,1978.490)	[-3485, 1854]	[-20.91, 11.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2129407
459000_3864000.las	(459000.000,3864000.000,1943.674)	(460499.999,3865499.999,2005.277)	[-3504, 1908]	[-21.024, 11.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2134655
459000_3865500.las	(459000.000,3865500.000,1961.132)	(460499.999,3866999.999,2016.827)	[-3520, 1937]	[-21.12, 11.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2193775
459000_3867000.las	(459000.000,3867000.000,1937.084)	(460499.999,3868499.999,2015.960)	[-3519, 1974]	[-21.114, 11.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1897977
459000_3868500.las	(459000.000,3868500.000,1933.628)	(460499.999,3869999.999,1992.704)	[-3503, 2030]	[-21.018, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2079570
459000_3870000.las	(459000.001,3870000.000,1920.661)	(460499.999,3871499.999,1984.372)	[-3501, 2008]	[-21.006, 12.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917211
459000_3871500.las	(459000.000,3871500.000,1916.350)	(460499.999,3872999.999,1956.210)	[-3436, 1923]	[-20.616, 11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690982
459000_3873000.las	(459000.000,3873000.000,1915.390)	(460499.999,3874499.999,1949.347)	[-3440, 1942]	[-20.64, 11.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2233113
459000_3874500.las	(459000.000,3874500.000,1911.370)	(460499.999,3875999.999,1958.188)	[-3433, 2012]	[-20.598, 12.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881559
459000_3876000.las	(459000.000,3876000.000,1903.944)	(460499.999,3877499.999,1946.253)	[-3401, 2015]	[-20.406, 12.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753905
459000_3877500.las	(459000.000,3877500.000,1909.502)	(460499.999,3878999.999,1943.773)	[-3421, 2103]	[-20.526, 12.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918976
459000_3879000.las	(459000.000,3879000.000,1924.808)	(460499.999,3880499.999,1994.334)	[-3468, 2148]	[-20.808, 12.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890514
459000_3880500.las	(459000.001,3880500.001,1941.922)	(460500.000,3882000.000,1988.932)	[-3484, 2144]	[-20.904, 12.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1214989
459000_3882000.las	(459000.001,3882000.001,1960.204)	(459697.164,3883299.934,2036.230)	[-3485, 2129]	[-20.91, 12.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	252410
460500_3820500.las	(460500.000,3820500.000,1900.401)	(461999.999,3821999.999,1927.161)	[-3522, 1571]	[-21.132, 9.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1540871
460500_3822000.las	(460500.000,3822000.000,1912.942)	(461999.999,3823499.999,1929.322)	[-3536, 1484]	[-21.216, 8.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1523027
460500_3823500.las	(460500.000,3823500.000,1888.463)	(461999.999,3824999.999,1927.382)	[-3537, 1471]	[-21.222, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1544132
460500_3825000.las	(460500.000,3825000.000,1864.456)	(461999.999,3826499.999,1904.919)	[-3503, 1393]	[-21.018, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1419970
460500_3826500.las	(460500.000,3826500.000,1860.980)	(461999.999,3827999.999,1892.015)	[-3486, 1433]	[-20.916, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1428082
460500_3828000.las	(460500.000,3828000.000,1860.711)	(461999.999,3829499.999,1897.825)	[-3503, 3353]	[-21.018, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832537
460500_3829500.las	(460500.000,3829500.000,1860.582)	(461999.999,3830999.999,1902.860)	[-3485, 3840]	[-20.91, 23.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4944371
460500_3831000.las	(460500.000,3831000.000,1860.987)	(461999.999,3832499.999,1939.431)	[-3501, 3791]	[-21.006, 22.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60957	8883822
460500_3832500.las	(460500.000,3832500.000,1859.180)	(461999.999,3833999.999,1874.730)	[-3455, 3258]	[-20.73, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8802737
460500_3834000.las	(460500.000,3834000.000,1859.088)	(461999.999,3835499.999,1868.088)	[-3453, 3268]	[-20.718, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8070463
460500_3835500.las	(460500.000,3835500.000,1860.416)	(461999.999,3836999.999,1877.272)	[-3436, 3286]	[-20.616, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7713395
460500_3837000.las	(460500.000,3837000.000,1866.561)	(461999.999,3838499.999,1908.631)	[-3450, 3321]	[-20.7, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5369851
460500_3838500.las	(460500.000,3838500.000,1884.811)	(461999.999,3839999.999,1934.527)	[-1961, 3376]	[-11.766, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576035
460500_3840000.las	(460500.000,3840000.000,1914.378)	(461999.999,3841499.999,1974.940)	[-1992, 3434]	[-11.952, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529561
460500_3841500.las	(460500.000,3841500.000,1929.337)	(461999.999,3842999.999,2011.306)	[-1964, 3522]	[-11.784, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624511
460500_3843000.las	(460500.000,3843000.000,1968.995)	(461999.999,3844499.999,2016.326)	[-1954, 3506]	[-11.724, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1606174
460500_3844500.las	(460500.000,3844500.000,1945.436)	(461999.999,3845999.999,1985.567)	[-1963, 3471]	[-11.778, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653589
460500_3846000.las	(460500.000,3846000.000,1925.301)	(461999.999,3847499.999,1963.714)	[-1924, 3435]	[-11.544, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550052
460500_3847500.las	(460500.000,3847500.000,1917.833)	(461999.999,3848999.999,1951.980)	[-1764, 3405]	[-10.584, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1495463
460500_3849000.las	(460500.000,3849000.000,1881.978)	(461999.999,3850499.999,1945.421)	[-1809, 3384]	[-10.854, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1490067
460500_3850500.las	(460500.000,3850500.000,1868.335)	(461999.999,3851999.999,1918.096)	[-1838, 3338]	[-11.028, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1510283
460500_3852000.las	(460500.000,3852000.000,1886.610)	(461999.999,3853499.999,1985.189)	[-1734, 3452]	[-10.404, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592082
460500_3853500.las	(460500.000,3853500.000,1912.181)	(461999.999,3854999.999,1982.339)	[-1610, 3452]	[-9.66, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1564406
460500_3855000.las	(460500.000,3855000.000,1912.999)	(461999.999,3856499.999,1961.278)	[-1627, 3418]	[-9.762, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1611888
460500_3856500.las	(460500.000,3856500.000,1876.737)	(461999.999,3857999.999,1941.888)	[-1618, 3404]	[-9.708, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1778056
460500_3858000.las	(460500.000,3858000.000,1854.370)	(461999.999,3859499.999,1933.489)	[-1561, 3384]	[-9.366, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744615
460500_3859500.las	(460500.000,3859500.000,1868.148)	(461999.999,3860999.999,1944.079)	[-1558, 3386]	[-9.348, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711683

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
460500_3861000.las	(460500.000,3861000.000,1875.363)	(461999.999,3862499.999,1937.601)	[-1590, 3384]	[-9.54, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663694
460500_3862500.las	(460500.000,3862500.000,1899.586)	(461999.998,3863999.999,1962.929)	[-1621, 3435]	[-9.726, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647319
460500_3864000.las	(460500.000,3864000.000,1929.416)	(461999.999,3865499.999,1979.331)	[-1640, 3445]	[-9.84, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900963
460500_3865500.las	(460500.000,3865500.000,1929.688)	(461999.999,3866999.999,1974.261)	[-1596, 3455]	[-9.576, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768059
460500_3867000.las	(460500.000,3867000.000,1925.735)	(461999.999,3868499.999,1975.432)	[-1487, 3454]	[-8.922, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736707
460500_3868500.las	(460500.000,3868500.000,1920.031)	(461999.999,3869999.999,1991.666)	[-1571, 3470]	[-9.426, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1752598
460500_3870000.las	(460500.000,3870000.000,1909.163)	(461999.999,3871499.999,1957.198)	[-1582, 3407]	[-9.492, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776539
460500_3871500.las	(460500.000,3871500.000,1908.475)	(461999.999,3872999.999,1945.252)	[-1494, 3384]	[-8.964, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1652172
460500_3873000.las	(460500.000,3873000.000,1904.263)	(461999.999,3874499.999,1944.692)	[-1467, 3387]	[-8.802, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705914
460500_3874500.las	(460500.000,3874500.000,1897.200)	(461999.999,3875999.999,1937.297)	[-1477, 3373]	[-8.862, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780676
460500_3876000.las	(460500.000,3876000.000,1897.576)	(461999.999,3877499.999,1945.890)	[-1439, 3389]	[-8.634, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1531427
460500_3877500.las	(460500.000,3877500.000,1908.345)	(461999.999,3878999.999,1946.302)	[-1295, 3421]	[-7.77, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1310758
460500_3879000.las	(460500.000,3879000.000,1931.265)	(461999.999,3880499.999,1990.001)	[-1348, 3436]	[-8.088, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1439385
460500_3880500.las	(460500.001,3880500.001,1948.955)	(462000.000,3881361.710,1971.358)	[-1333, 3439]	[-7.998, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	848979
462000_3822000.las	(462000.000,3822000.000,1909.861)	(463499.999,3823499.999,1934.919)	[-1642, 3477]	[-9.852, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1499029
462000_3823500.las	(462000.000,3823500.000,1893.949)	(463499.999,3824999.999,1938.429)	[-1727, 3483]	[-10.362, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584563
462000_3825000.las	(462000.000,3825000.000,1879.972)	(463499.999,3826499.999,1924.942)	[-1694, 3472]	[-10.164, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1566103
462000_3826500.las	(462000.000,3826500.000,1880.702)	(463499.999,3827999.999,1918.772)	[-1603, 3470]	[-9.618, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1606387
462000_3828000.las	(462000.000,3828000.000,1879.753)	(463499.999,3829499.999,1910.137)	[-1626, 3455]	[-9.756, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599219
462000_3829500.las	(462000.000,3829500.000,1884.020)	(463499.999,3830999.999,1931.033)	[-3418, 3456]	[-20.508, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6054341
462000_3831000.las	(462000.000,3831000.000,1868.018)	(463499.999,3832499.999,2137.436)	[-3335, 3461]	[-20.01, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	477114	10121953
462000_3832500.las	(462000.000,3832500.000,1862.830)	(463499.999,3833999.999,1901.195)	[-3338, 3412]	[-20.028, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36968	11112580
462000_3834000.las	(462000.000,3834000.000,1862.064)	(463499.999,3835499.999,1879.676)	[-3327, 3400]	[-19.962, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10932686
462000_3835500.las	(462000.000,3835500.000,1864.414)	(463499.999,3836999.999,1896.502)	[-3348, 3390]	[-20.088, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8509409
462000_3837000.las	(462000.000,3837000.000,1877.237)	(463499.999,3838499.999,1941.847)	[-3415, 3437]	[-20.49, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6034657
462000_3838500.las	(462000.000,3838500.000,1891.998)	(463499.999,3839999.999,1953.832)	[-3450, 3487]	[-20.7, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3432658
462000_3840000.las	(462000.000,3840000.000,1920.193)	(463499.999,3841499.999,1995.858)	[-3536, 3507]	[-21.216, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3717643
462000_3841500.las	(462000.000,3841500.000,1961.480)	(463499.998,3842999.999,2011.922)	[-3587, 3540]	[-21.522, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3703013
462000_3843000.las	(462000.000,3843000.000,1964.521)	(463499.999,3844499.999,2010.220)	[-3583, 3505]	[-21.498, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3476603
462000_3844500.las	(462000.000,3844500.000,1941.927)	(463499.999,3845999.999,1986.858)	[-3520, 3468]	[-21.12, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3296726
462000_3846000.las	(462000.000,3846000.000,1920.767)	(463499.999,3847499.999,2200.081)	[-3486, 3450]	[-20.916, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2946747
462000_3847500.las	(462000.000,3847500.000,1901.770)	(463499.999,3848999.999,2181.849)	[-3452, 3388]	[-20.712, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2908380
462000_3849000.las	(462000.000,3849000.000,1895.159)	(463499.999,3850499.999,1934.785)	[-3452, 3386]	[-20.712, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3038657
462000_3850500.las	(462000.000,3850500.000,1865.944)	(463499.999,3851999.999,1943.149)	[-3421, 3349]	[-20.526, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3045077
462000_3852000.las	(462000.000,3852000.000,1858.950)	(463499.999,3853499.999,1934.088)	[-3438, 3359]	[-20.628, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3515418
462000_3853500.las	(462000.000,3853500.000,1879.066)	(463499.999,3854999.999,1934.945)	[-3455, 3350]	[-20.73, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3721270
462000_3855000.las	(462000.000,3855000.000,1869.255)	(463499.999,3856499.999,1937.613)	[-3456, 3353]	[-20.736, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3447705
462000_3856500.las	(462000.000,3856500.000,1861.441)	(463499.999,3857999.999,1936.794)	[-3452, 3353]	[-20.712, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3420218
462000_3858000.las	(462000.000,3858000.000,1833.037)	(463499.999,3859499.999,1903.682)	[-3385, 3318]	[-20.31, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3266083
462000_3859500.las	(462000.000,3859500.000,1834.199)	(463499.999,3860999.999,1921.443)	[-3367, 3346]	[-20.202, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3285119
462000_3861000.las	(462000.000,3861000.000,1872.292)	(463499.999,3862499.999,1937.802)	[-3400, 3342]	[-20.4, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3261161
462000_3862500.las	(462000.000,3862500.000,1884.554)	(463499.999,3863999.999,1945.968)	[-3469, 3387]	[-20.814, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3155786
462000_3864000.las	(462000.000,3864000.000,1912.162)	(463499.999,3865499.999,1949.715)	[-3468, 3413]	[-20.808, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2867586
462000_3865500.las	(462000.000,3865500.000,1911.592)	(463499.999,3866999.999,1948.798)	[-3468, 3386]	[-20.808, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2818358
462000_3867000.las	(462000.000,3867000.000,1901.637)	(463499.999,3868499.999,1969.646)	[-3503, 3386]	[-21.018, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3000733
462000_3868500.las	(462000.000,3868500.000,1895.065)	(463499.999,3869999.999,1941.698)	[-3468, 3370]	[-20.808, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2959464
462000_3870000.las	(462000.000,3870000.000,1893.843)	(463499.999,3871499.999,1937.819)	[-3434, 3372]	[-20.604, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2821150
462000_3871500.las	(462000.000,3871500.000,1899.289)	(463499.999,3872999.999,1931.574)	[-3422, 3386]	[-20.532, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2579040
462000_3873000.las	(462000.000,3873000.000,1886.198)	(463499.999,3874499.999,1922.215)	[-3418, 3408]	[-20.508, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2691353

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
462000_3874500.las	(462000.000,3874500.000,1888.720)	(463499.999,3875999.999,1931.897)	[-3421, 3404]	[-20.526, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2710382
462000_3876000.las	(462000.000,3876000.000,1898.872)	(463499.999,3877499.999,1941.769)	[-3453, 3419]	[-20.718, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2587377
462000_3877500.las	(462000.000,3877500.000,1921.489)	(463499.999,3878999.999,1943.024)	[-3467, 3436]	[-20.802, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2536610
462000_3879000.las	(462000.000,3879000.000,1925.976)	(463499.999,3880499.999,1985.606)	[-3469, 3436]	[-20.814, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2499319
462000_3880500.las	(462000.001,3880500.001,1936.138)	(463499.999,3881351.441,1962.418)	[-3490, 3452]	[-20.94, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486082
463500_3823500.las	(463500.000,3823500.000,1914.116)	(464999.999,3824999.999,1940.320)	[-3556, 3480]	[-21.336, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2888314
463500_3825000.las	(463500.001,3825000.000,1916.101)	(464999.999,3826499.999,1963.826)	[-3568, 3491]	[-21.408, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869245
463500_3826500.las	(463500.000,3826500.000,1909.904)	(464999.999,3827999.999,1944.280)	[-3562, 3494]	[-21.372, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2954327
463500_3828000.las	(463500.000,3828000.000,1901.079)	(464999.999,3829499.999,1936.655)	[-3552, 3487]	[-21.312, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2825016
463500_3829500.las	(463500.000,3829500.000,1710.511)	(464999.999,3830999.999,1917.601)	[-3521, 3467]	[-21.126, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6445139
463500_3831000.las	(463500.000,3831000.000,1873.837)	(464999.999,3832499.999,1903.093)	[-3476, 3458]	[-20.856, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10106570
463500_3832500.las	(463500.000,3832500.000,1868.522)	(464999.999,3833999.999,1889.886)	[-3455, 3432]	[-20.73, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9538094
463500_3834000.las	(463500.000,3834000.000,1868.637)	(464999.999,3835499.999,1897.944)	[-3452, 3438]	[-20.712, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9429500
463500_3835500.las	(463500.000,3835500.000,1872.739)	(464999.999,3836999.999,1925.123)	[-3470, 3443]	[-20.82, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7977427
463500_3837000.las	(463500.000,3837000.000,1888.525)	(464999.999,3838499.999,1939.542)	[-3485, 3265]	[-20.91, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5974036
463500_3838500.las	(463500.000,3838500.000,1922.221)	(464999.999,3839999.999,1972.463)	[-3521, 2235]	[-21.126, 13.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1553602
463500_3840000.las	(463500.000,3840000.000,1939.352)	(464999.999,3841499.999,1993.282)	[-3539, 2233]	[-21.234, 13.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680288
463500_3841500.las	(463500.000,3841500.000,1948.991)	(464999.999,3842999.999,2001.334)	[-3571, 2309]	[-21.426, 13.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837278
463500_3843000.las	(463500.000,3843000.000,1949.906)	(464999.999,3844499.999,1991.640)	[-3571, 3505]	[-21.426, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774580
463500_3844500.las	(463500.000,3844500.000,1928.201)	(464999.999,3845999.999,1971.590)	[-3523, 3472]	[-21.138, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853536
463500_3846000.las	(463500.000,3846000.000,1919.546)	(464999.999,3847499.999,1958.835)	[-3501, 3436]	[-21.006, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1961724
463500_3847500.las	(463500.000,3847500.000,1608.801)	(464999.999,3848999.999,1942.306)	[-3469, 3387]	[-20.814, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812352
463500_3849000.las	(463500.000,3849000.000,1883.770)	(464999.999,3850499.999,1925.320)	[-3435, 3372]	[-20.61, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1644217
463500_3850500.las	(463500.000,3850500.000,1855.307)	(464999.999,3851999.999,1905.237)	[-3420, 2389]	[-20.52, 14.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726757
463500_3852000.las	(463500.000,3852000.000,1844.585)	(464999.999,3853499.999,1906.496)	[-3384, 3372]	[-20.304, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1996593
463500_3853500.las	(463500.000,3853500.000,1841.219)	(464999.999,3854999.999,1910.060)	[-3385, 3356]	[-20.31, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2037499
463500_3855000.las	(463500.000,3855000.000,1840.023)	(464999.999,3856499.999,1907.314)	[-3421, 3353]	[-20.526, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2171965
463500_3856500.las	(463500.000,3856500.000,1839.516)	(464999.999,3857999.999,1910.298)	[-3384, 3370]	[-20.304, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2222939
463500_3858000.las	(463500.000,3858000.000,1812.201)	(464999.999,3859499.999,1900.401)	[-3368, 3318]	[-20.208, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2365374
463500_3859500.las	(463500.000,3859500.000,1836.435)	(464999.999,3860999.999,1896.004)	[-3401, 3352]	[-20.406, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2499987
463500_3861000.las	(463500.000,3861000.000,1836.639)	(464999.999,3862499.999,1948.935)	[-3501, 3379]	[-21.006, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2346678
463500_3862500.las	(463500.000,3862500.000,1853.275)	(464999.999,3863999.999,1952.986)	[-3505, 3387]	[-21.03, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2473531
463500_3864000.las	(463500.000,3864000.000,1887.884)	(464999.999,3865499.999,1926.117)	[-3435, 3389]	[-20.61, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2292513
463500_3865500.las	(463500.000,3865500.000,1898.284)	(464999.999,3866999.999,1924.000)	[-3451, 3404]	[-20.706, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2346057
463500_3867000.las	(463500.000,3867000.000,1884.813)	(464999.999,3868499.999,1922.444)	[-3434, 3420]	[-20.604, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2231373
463500_3868500.las	(463500.000,3868500.000,1884.819)	(464999.999,3869999.999,1924.238)	[-3418, 3404]	[-20.508, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2279271
463500_3870000.las	(463500.000,3870000.000,1882.980)	(464999.999,3871499.999,1915.372)	[-3405, 3372]	[-20.43, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2168955
463500_3871500.las	(463500.000,3871500.000,1886.266)	(464999.999,3872999.999,1915.665)	[-3420, 3374]	[-20.52, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2178025
463500_3873000.las	(463500.000,3873000.000,1877.381)	(464999.999,3874499.999,1924.327)	[-3434, 3339]	[-20.604, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2254988
463500_3874500.las	(463500.000,3874500.000,1898.161)	(464999.999,3875999.999,1929.487)	[-3435, 3387]	[-20.61, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2280163
463500_3876000.las	(463500.000,3876000.000,1904.338)	(464999.999,3877499.999,1932.309)	[-3469, 3406]	[-20.814, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2294744
463500_3877500.las	(463500.001,3877500.001,1920.845)	(464999.996,3879000.000,1938.018)	[-3456, 3420]	[-20.736, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1303445
463500_3879000.las	(463500.001,3879000.001,1920.546)	(464541.570,3880500.000,1976.276)	[-3484, 3424]	[-20.904, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1184496
463500_3880500.las	(463500.001,3880500.002,1934.471)	(464547.949,3881341.191,1953.087)	[-3485, 3436]	[-20.91, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	649027
465000_3823500.las	(465000.000,3823500.000,1894.197)	(466499.999,3824999.999,1942.716)	[-3517, 3495]	[-21.102, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863365
465000_3825000.las	(465000.000,3825000.000,1917.463)	(466499.999,3826499.999,1953.524)	[-3521, 3539]	[-21.126, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013688
465000_3826500.las	(465000.000,3826500.000,1919.633)	(466499.999,3827999.999,1947.999)	[-3537, 3513]	[-21.222, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2040663
465000_3828000.las	(465000.000,3828000.000,1911.649)	(466499.999,3829499.999,1940.393)	[-3517, 3507]	[-21.102, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2132197
465000_3829500.las	(465000.000,3829500.000,1886.036)	(466499.999,3830999.999,1921.074)	[-3514, 3474]	[-21.084, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5906302

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
465000_3831000.las	(465000.000,3831000.000,1884.468)	(466499.999,3832499.999,1912.548)	[-3509, 3440]	[-21.054, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8897611
465000_3832500.las	(465000.000,3832500.000,1870.151)	(466499.999,3833999.999,1909.715)	[-3503, 3404]	[-21.018, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9026419
465000_3834000.las	(465000.000,3834000.000,1872.284)	(466499.999,3835499.999,1904.998)	[-3469, 3419]	[-20.814, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8546618
465000_3835500.las	(465000.000,3835500.000,1884.107)	(466499.999,3836999.999,2165.786)	[-3466, 3448]	[-20.796, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6800651
465000_3837000.las	(465000.000,3837000.000,1908.288)	(466499.999,3838499.999,1951.922)	[-3348, 3456]	[-20.088, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4012553
465000_3838500.las	(465000.000,3838500.000,1928.506)	(466499.999,3839999.999,1960.733)	[-3332, 3470]	[-19.992, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3183715
465000_3840000.las	(465000.000,3840000.000,1920.564)	(466499.999,3841499.999,1969.778)	[-1211, 3474]	[-7.266, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725898
465000_3841500.las	(465000.000,3841500.000,1928.880)	(466499.999,3842999.999,1980.438)	[-1160, 3488]	[-6.96, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1470287
465000_3843000.las	(465000.000,3843000.000,1918.377)	(466499.999,3844499.999,1969.620)	[-1161, 3471]	[-6.966, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561567
465000_3844500.las	(465000.000,3844500.000,1914.180)	(466499.999,3845999.999,1967.512)	[-1126, 3443]	[-6.756, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853976
465000_3846000.las	(465000.000,3846000.000,1901.281)	(466499.999,3847499.999,1945.155)	[-1163, 3437]	[-6.978, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798908
465000_3847500.las	(465000.000,3847500.000,1888.689)	(466499.999,3848999.999,1936.062)	[-1149, 3404]	[-6.894, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1610084
465000_3849000.las	(465000.000,3849000.000,1881.460)	(466499.999,3850499.999,2185.010)	[-1089, 3380]	[-6.534, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584888
465000_3850500.las	(465000.000,3850500.000,1854.560)	(466499.999,3851999.999,1903.489)	[-1099, 3357]	[-6.594, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704884
465000_3852000.las	(465000.000,3852000.000,1811.460)	(466499.999,3853499.999,1885.555)	[-1022, 3280]	[-6.132, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691775
465000_3853500.las	(465000.000,3853500.000,1787.503)	(466499.999,3854999.999,1879.387)	[-916, 3287]	[-5.496, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576842
465000_3855000.las	(465000.000,3855000.000,1821.225)	(466499.999,3856499.999,1891.429)	[-872, 3337]	[-5.232, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552311
465000_3856500.las	(465000.000,3856500.000,1794.426)	(466499.999,3857999.999,1889.788)	[-927, 3298]	[-5.562, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1747247
465000_3858000.las	(465000.000,3858000.000,1784.811)	(466499.999,3859499.999,1874.905)	[-928, 3284]	[-5.568, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719444
465000_3859500.las	(465000.000,3859500.000,1801.735)	(466499.999,3860999.999,1907.562)	[-872, 3352]	[-5.232, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1672630
465000_3861000.las	(465000.000,3861000.000,1829.877)	(466499.999,3862499.999,1950.846)	[-870, 3436]	[-5.22, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593954
465000_3862500.las	(465000.000,3862500.000,1876.692)	(466499.999,3863999.999,1952.310)	[-886, 3424]	[-5.316, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590045
465000_3864000.las	(465000.000,3864000.000,1882.696)	(466499.999,3865499.999,1931.298)	[-856, 3410]	[-5.136, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1575115
465000_3865500.las	(465000.000,3865500.000,1890.638)	(466499.999,3866999.999,1917.365)	[-851, 3387]	[-5.106, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1397360
465000_3867000.las	(465000.000,3867000.000,1885.994)	(466499.999,3868499.999,1911.065)	[-913, 3387]	[-5.478, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549670
465000_3868500.las	(465000.000,3868500.000,1874.612)	(466499.999,3869999.999,1893.035)	[-923, 3369]	[-5.538, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569677
465000_3870000.las	(465000.000,3870000.000,1881.544)	(466499.999,3871499.999,1914.439)	[-875, 3403]	[-5.25, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1521207
465000_3871500.las	(465000.000,3871500.000,1867.502)	(466499.999,3872999.999,1919.100)	[-852, 3384]	[-5.112, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1491612
465000_3873000.las	(465000.000,3873000.000,1869.215)	(466499.999,3874499.999,1913.566)	[-914, 3387]	[-5.484, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1560484
465000_3874500.las	(465000.000,3874500.000,1898.855)	(466499.999,3875999.999,1926.475)	[-909, 3402]	[-5.454, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1538918
465000_3876000.las	(465000.000,3876000.000,1906.938)	(466499.999,3877499.999,1923.223)	[-953, 3417]	[-5.718, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447088
465000_3877500.las	(465000.002,3877500.001,1916.535)	(466500.000,3877650.924,1924.955)	[-959, 3419]	[-5.754, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	134146
466500_3828000.las	(466500.000,3828000.000,1901.503)	(467999.999,3829499.999,1931.986)	[-1098, 3341]	[-6.588, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1551208
466500_3829500.las	(466500.000,3829500.000,1895.201)	(467999.999,3830999.999,1929.513)	[-3434, 3326]	[-20.604, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4136300
466500_3831000.las	(466500.000,3831000.000,1898.205)	(467999.999,3832499.999,1927.181)	[-3453, 3440]	[-20.718, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9133907
466500_3832500.las	(466500.000,3832500.000,1882.382)	(467999.999,3833999.999,1935.790)	[-3451, 3444]	[-20.706, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9436415
466500_3834000.las	(466500.000,3834000.000,1883.702)	(467999.999,3835499.999,2177.363)	[-3455, 3461]	[-20.73, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9245584
466500_3835500.las	(466500.000,3835500.000,1890.947)	(467999.999,3836999.999,1948.385)	[-3486, 3461]	[-20.916, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8834894
466500_3837000.las	(466500.000,3837000.000,1905.126)	(467999.999,3838499.999,1961.368)	[-3520, 3513]	[-21.12, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8363432
466500_3838500.las	(466500.000,3838500.000,1926.920)	(467999.999,3839999.999,1955.714)	[-3519, 3474]	[-21.114, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4432278
466500_3840000.las	(466500.000,3840000.000,1903.333)	(467999.999,3841499.999,1946.452)	[-3502, 3445]	[-21.012, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2539223
466500_3841500.las	(466500.000,3841500.000,1898.748)	(467999.999,3842999.999,1962.046)	[-3519, 3401]	[-21.114, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2679061
466500_3843000.las	(466500.000,3843000.000,1895.741)	(467999.999,3844499.999,2161.363)	[-3519, 3425]	[-21.114, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2629444
466500_3844500.las	(466500.000,3844500.000,1888.012)	(467999.999,3845999.999,1938.780)	[-3487, 3388]	[-20.922, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2761131
466500_3846000.las	(466500.000,3846000.000,1892.588)	(467999.999,3847499.999,1940.318)	[-3469, 3391]	[-20.814, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2691696
466500_3847500.las	(466500.000,3847500.000,1878.618)	(467999.999,3848999.999,1919.159)	[-3469, 3379]	[-20.814, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593924
466500_3849000.las	(466500.000,3849000.000,1860.655)	(467999.999,3850499.999,1911.193)	[-3438, 3343]	[-20.628, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2643139
466500_3850500.las	(466500.000,3850500.000,1800.543)	(467999.999,3851999.999,1905.604)	[-3420, 3306]	[-20.52, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2664222
466500_3852000.las	(466500.000,3852000.000,1781.292)	(467999.999,3853499.999,1868.471)	[-3367, 3256]	[-20.202, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2665365

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
466500_3853500.las	(466500.000,3853500.000,1760.072)	(467999.999,3854999.999,1869.790)	[-3336, 3189]	[-20.016, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2620006
466500_3855000.las	(466500.001,3855000.000,1764.578)	(467999.999,3856499.999,1875.988)	[-3379, 3187]	[-20.274, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593369
466500_3856500.las	(466500.000,3856500.000,1765.695)	(467999.999,3857999.999,1844.634)	[-3316, 3206]	[-19.896, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2578323
466500_3858000.las	(466500.000,3858000.000,1780.275)	(467999.999,3859499.999,1908.779)	[-3400, 3348]	[-20.4, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2607040
466500_3859500.las	(466500.000,3859500.000,1858.239)	(467999.999,3860999.999,1910.910)	[-3438, 3377]	[-20.628, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2689281
466500_3861000.las	(466500.000,3861000.000,1849.975)	(467999.999,3862499.999,1938.302)	[-3507, 3393]	[-21.042, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513336
466500_3862500.las	(466500.000,3862500.000,1896.986)	(467999.999,3863999.999,1934.149)	[-3487, 3427]	[-20.922, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2411197
466500_3864000.las	(466500.000,3864000.000,1888.087)	(467999.999,3865499.999,1919.155)	[-3453, 3429]	[-20.718, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2367642
466500_3865500.las	(466500.000,3865500.000,1891.816)	(467999.999,3866999.999,1918.598)	[-3452, 3377]	[-20.712, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242341
466500_3867000.las	(466500.000,3867000.000,1883.333)	(467999.999,3868499.999,1914.386)	[-3452, 3383]	[-20.712, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2259991
466500_3868500.las	(466500.000,3868500.000,1866.596)	(467999.999,3869999.999,1906.559)	[-3452, 3377]	[-20.712, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2205093
466500_3870000.las	(466500.000,3870000.000,1869.168)	(467999.999,3871499.999,1901.074)	[-3452, 3342]	[-20.712, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2153466
466500_3871500.las	(466500.000,3871500.000,1860.491)	(467999.999,3872999.999,1903.793)	[-3433, 3360]	[-20.598, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2163168
466500_3873000.las	(466500.000,3873000.000,1855.554)	(467999.999,3874499.999,1913.920)	[-3449, 3375]	[-20.694, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2109873
466500_3874500.las	(466500.001,3874500.001,1888.821)	(467999.999,3875999.999,1917.093)	[-3467, 3392]	[-20.802, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1308555
466500_3876000.las	(466500.001,3876000.002,1909.379)	(466632.054,3877500.000,1922.083)	[-1432, -674]	[-8.592, -4.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
466500_3877500.las	(466500.009,3877500.003,1917.699)	(466632.101,3877623.632,1922.844)	[-1344, -685]	[-8.064, -4.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
468000_3829500.las	(468000.000,3829500.000,1894.779)	(469499.999,3830999.999,1934.702)	[-3515, 3409]	[-21.09, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558298	2306822
468000_3831000.las	(468000.000,3831000.000,1914.229)	(469499.999,3832499.999,1943.543)	[-3519, 3426]	[-21.114, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1631421	4708792
468000_3832500.las	(468000.000,3832500.000,1912.651)	(469499.999,3833999.999,1951.043)	[-3519, 3428]	[-21.114, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	991763	10904579
468000_3834000.las	(468000.000,3834000.000,1910.480)	(469499.999,3835499.999,1972.691)	[-3518, 3406]	[-21.108, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10649576
468000_3835500.las	(468000.000,3835500.000,1911.489)	(469499.999,3836999.999,1974.947)	[-3553, 3436]	[-21.318, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11962058
468000_3837000.las	(468000.000,3837000.000,1900.625)	(469499.999,3838499.999,1957.992)	[-3552, 3472]	[-21.312, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3125216	7620444
468000_3838500.las	(468000.000,3838500.000,1885.916)	(469499.999,3839999.999,1967.545)	[-3500, 3481]	[-21, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2221989	4397017
468000_3840000.las	(468000.000,3840000.000,1893.693)	(469499.999,3841499.999,1936.787)	[-3498, 3441]	[-20.988, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4733959
468000_3841500.las	(468000.000,3841500.000,1878.859)	(469499.999,3842999.999,1934.064)	[-3482, 3452]	[-20.892, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4224482
468000_3843000.las	(468000.000,3843000.000,1883.195)	(469499.999,3844499.999,1934.057)	[-3484, 3455]	[-20.904, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4642171
468000_3844500.las	(468000.000,3844500.000,1869.689)	(469499.999,3845999.999,1910.868)	[-3446, 3420]	[-20.676, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4602898
468000_3846000.las	(468000.000,3846000.000,1876.491)	(469499.999,3847499.999,1916.614)	[-3466, 3425]	[-20.796, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4715827
468000_3847500.las	(468000.000,3847500.000,1859.511)	(469499.999,3848999.999,1910.929)	[-3432, 3419]	[-20.592, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4340302
468000_3849000.las	(468000.000,3849000.000,1800.978)	(469499.999,3850499.999,1895.384)	[-3416, 3373]	[-20.496, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4762493
468000_3850500.las	(468000.000,3850500.000,1778.631)	(469499.999,3851999.999,1879.671)	[-3367, 3322]	[-20.202, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4676489
468000_3852000.las	(468000.000,3852000.000,1752.424)	(469499.999,3853499.999,1826.819)	[-3332, 3285]	[-19.992, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4905014
468000_3853500.las	(468000.000,3853500.000,1746.951)	(469499.999,3854999.999,1807.069)	[-3245, 3253]	[-19.47, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4935974
468000_3855000.las	(468000.000,3855000.000,1751.086)	(469499.999,3856499.999,1808.027)	[-3328, 3259]	[-19.968, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5108271
468000_3856500.las	(468000.000,3856500.000,1766.863)	(469499.999,3857999.999,1849.946)	[-3350, 3265]	[-20.1, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4767204
468000_3858000.las	(468000.000,3858000.000,1791.212)	(469499.999,3859499.999,1893.465)	[-3424, 3387]	[-20.544, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4810489
468000_3859500.las	(468000.000,3859500.000,1809.609)	(469499.999,3860999.999,1903.507)	[-3481, 3408]	[-20.886, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4943511
468000_3861000.las	(468000.000,3861000.000,1885.003)	(469499.999,3862499.999,1935.267)	[-3501, 3436]	[-21.006, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4438099
468000_3862500.las	(468000.000,3862500.000,1872.018)	(469499.999,3863999.999,1933.889)	[-3483, 3421]	[-20.898, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5360735
468000_3864000.las	(468000.000,3864000.000,1877.448)	(469499.999,3865499.999,1929.430)	[-3484, 3401]	[-20.904, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4756799
468000_3865500.las	(468000.000,3865500.000,1868.636)	(469499.999,3866999.999,1908.720)	[-3448, 3422]	[-20.688, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4139726
468000_3867000.las	(468000.000,3867000.000,1868.911)	(469499.999,3868499.999,1908.243)	[-3450, 3403]	[-20.7, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4794710
468000_3868500.las	(468000.000,3868500.000,1864.401)	(469499.999,3869999.999,1900.255)	[-3448, 3402]	[-20.688, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4115816
468000_3870000.las	(468000.000,3870000.000,1848.482)	(469499.999,3871499.999,1884.507)	[-3420, 3386]	[-20.52, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4357944
468000_3871500.las	(468000.000,3871500.000,1843.720)	(469499.999,3872999.999,1897.371)	[-3448, 3373]	[-20.688, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4667756
468000_3873000.las	(468000.000,3873000.000,1843.985)	(469499.999,3874499.999,1912.336)	[-3433, 3425]	[-20.598, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4333719
468000_3874500.las	(468000.001,3874500.001,1860.611)	(469500.000,3875430.227,1916.080)	[-3480, 3421]	[-20.88, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2568781
469500_3840000.las	(469500.000,3840000.000,1879.217)	(470999.999,3841499.999,1920.594)	[-1287, 3463]	[-7.722, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5473667

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
469500_3841500.las	(469500.000,3841500.001,1867.595)	(470999.999,3842999.999,2189.464)	[-1318, 3478]	[-7.908, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4790196
469500_3843000.las	(469500.000,3843000.001,1859.579)	(470999.999,3844499.999,1909.250)	[-1349, 3445]	[-8.094, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4953516
469500_3844500.las	(469500.000,3844500.000,1854.092)	(470999.999,3845999.999,1886.150)	[-1343, 3409]	[-8.058, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5394572
469500_3846000.las	(469500.000,3846000.000,1850.788)	(470999.999,3847499.999,1907.403)	[-1346, 3414]	[-8.076, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5606524
469500_3847500.las	(469500.000,3847500.000,1821.439)	(470999.999,3848999.999,1909.611)	[-1396, 3428]	[-8.376, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5789358
469500_3849000.las	(469500.000,3849000.000,1786.146)	(470999.999,3850499.999,1874.518)	[-1415, 3376]	[-8.49, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6008390
469500_3850500.las	(469500.000,3850500.000,1763.789)	(470999.999,3851999.999,1861.163)	[-1308, 3361]	[-7.848, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5253560
469500_3852000.las	(469500.000,3852000.001,1750.897)	(470999.999,3853499.999,1859.349)	[-1264, 3326]	[-7.584, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6022829
469500_3853500.las	(469500.000,3853500.000,1732.161)	(470999.999,3854999.999,1832.633)	[-1238, 3308]	[-7.428, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4966685
469500_3855000.las	(469500.000,3855000.000,1730.203)	(470999.999,3856499.999,1807.777)	[-1236, 3297]	[-7.416, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5996653
469500_3856500.las	(469500.000,3856500.000,1767.503)	(470999.999,3857999.999,1846.792)	[-1300, 3313]	[-7.8, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5360105
469500_3858000.las	(469500.000,3858000.000,1744.347)	(470999.999,3859499.999,1866.654)	[-1428, 3395]	[-8.568, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5933191
469500_3859500.las	(469500.000,3859500.000,1770.288)	(470999.999,3860999.999,1894.367)	[-1433, 3447]	[-8.598, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6508297
469500_3861000.las	(469500.000,3861000.000,1818.708)	(470999.999,3862499.999,1909.036)	[-1375, 3462]	[-8.25, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5372077
469500_3862500.las	(469500.000,3862500.000,1851.045)	(470999.999,3863999.999,1914.637)	[-1424, 3446]	[-8.544, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6725909
469500_3864000.las	(469500.000,3864000.000,1846.671)	(470999.999,3865499.999,1914.945)	[-1497, 3443]	[-8.982, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5615200
469500_3865500.las	(469500.000,3865500.000,1862.070)	(470999.999,3866999.999,1901.124)	[-1511, 3406]	[-9.066, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5413794
469500_3867000.las	(469500.000,3867000.000,1848.207)	(470999.999,3868499.999,1887.652)	[-1463, 3412]	[-8.778, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6007252
469500_3868500.las	(469500.000,3868500.000,1861.819)	(470999.999,3869999.999,1926.091)	[-1494, 3410]	[-8.964, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4929743
469500_3870000.las	(469500.000,3870000.000,1832.986)	(470999.999,3871499.999,1875.844)	[-1530, 3405]	[-9.18, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5558711
469500_3871500.las	(469500.000,3871500.000,1825.833)	(470999.999,3872999.999,1887.919)	[-1642, 3410]	[-9.852, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5749025
469500_3873000.las	(469500.000,3873000.000,1831.792)	(470999.999,3874499.999,1898.694)	[-1717, 3412]	[-10.302, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6094655
469500_3874500.las	(469500.001,3874500.001,1857.891)	(471000.000,3875423.353,1913.523)	[-1774, 3459]	[-10.644, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3100883
471000_3840000.las	(471000.000,3840000.000,1866.685)	(472499.999,3841499.999,1917.724)	[-3516, 3393]	[-21.096, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876253
471000_3841500.las	(471000.000,3841500.000,1862.448)	(472499.999,3842999.999,1909.702)	[-3515, 3415]	[-21.09, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1432883
471000_3843000.las	(471000.000,3843000.000,1853.694)	(472499.999,3844499.999,1875.296)	[-3447, 3445]	[-20.682, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1454052
471000_3844500.las	(471000.000,3844500.000,1846.307)	(472499.999,3845999.999,1871.130)	[-3432, 3445]	[-20.592, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1457576
471000_3846000.las	(471000.001,3846000.000,1841.130)	(472499.999,3847499.999,1897.455)	[-3467, 3443]	[-20.802, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872612
471000_3847500.las	(471000.000,3847500.000,1817.201)	(472499.999,3848999.999,1889.549)	[-3466, 3408]	[-20.796, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2084410
471000_3849000.las	(471000.000,3849000.000,1807.726)	(472499.999,3850499.999,1883.399)	[-3449, 3343]	[-20.694, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1910367
471000_3850500.las	(471000.000,3850500.000,1800.829)	(472499.999,3851999.999,1883.769)	[-3433, 3396]	[-20.598, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2029029
471000_3852000.las	(471000.000,3852000.000,1775.618)	(472499.999,3853499.999,1854.397)	[-3366, 3414]	[-20.196, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1952235
471000_3853500.las	(471000.000,3853500.000,1718.810)	(472499.999,3854999.999,1832.059)	[-3347, 1794]	[-20.082, 10.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1539914
471000_3855000.las	(471000.000,3855000.000,1706.472)	(472499.999,3856499.999,1818.172)	[-3298, 1757]	[-19.788, 10.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1729193
471000_3856500.las	(471000.000,3856500.000,1717.203)	(472499.999,3857999.999,1801.046)	[-3298, 3223]	[-19.788, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1638007
471000_3858000.las	(471000.000,3858000.000,1726.473)	(472499.999,3859499.999,1819.645)	[-3315, 3242]	[-19.89, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906853
471000_3859500.las	(471000.000,3859500.000,1760.834)	(472499.999,3860999.999,1873.403)	[-3447, 3375]	[-20.682, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982785
471000_3861000.las	(471000.000,3861000.000,1835.883)	(472499.999,3862499.999,1900.772)	[-3499, 3374]	[-20.994, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619674
471000_3862500.las	(471000.000,3862500.000,1845.721)	(472499.999,3863999.999,1897.871)	[-3482, 3380]	[-20.892, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2125029
471000_3864000.las	(471000.000,3864000.000,1820.062)	(472499.999,3865499.999,1876.805)	[-3449, 3346]	[-20.694, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677341
471000_3865500.las	(471000.000,3865500.000,1839.479)	(472499.999,3866999.999,1876.130)	[-3449, 1941]	[-20.694, 11.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662191
471000_3867000.las	(471000.000,3867000.000,1833.869)	(472499.999,3868499.999,1878.642)	[-3447, 1783]	[-20.682, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1472315
471000_3868500.las	(471000.000,3868500.000,1847.785)	(472499.999,3869999.999,1881.079)	[-3451, 3380]	[-20.706, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1331770
471000_3870000.las	(471000.001,3870000.000,1817.093)	(472499.999,3871499.999,1871.173)	[-3432, 3378]	[-20.592, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722892
471000_3871500.las	(471000.000,3871500.000,1813.783)	(472499.999,3872999.999,1866.054)	[-3416, 3345]	[-20.496, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536407
471000_3873000.las	(471000.000,3873000.000,1835.827)	(472499.999,3874499.999,1896.565)	[-3464, 3361]	[-20.784, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662851
471000_3874500.las	(471000.003,3874500.001,1858.796)	(472499.999,3875416.454,1901.158)	[-3482, 1863]	[-20.892, 11.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	898635
472500_3841500.las	(472500.000,3841500.000,1845.585)	(473999.999,3842999.999,1898.772)	[-3451, 3443]	[-20.706, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2969877
472500_3843000.las	(472500.000,3843000.000,1853.605)	(473999.999,3844499.999,1899.394)	[-3468, 3443]	[-20.808, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3556057

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
472500_3844500.las	(472500.000,3844500.000,1850.800)	(473999.999,3845999.999,1898.027)	[-3449, 3443]	[-20.694, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2865863
472500_3846000.las	(472500.000,3846000.000,1838.294)	(473999.999,3847499.999,1890.640)	[-3485, 3444]	[-20.91, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3102619
472500_3847500.las	(472500.000,3847500.000,1824.453)	(473999.999,3848999.999,1877.331)	[-3449, 3413]	[-20.694, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3352231
472500_3849000.las	(472500.001,3849000.000,1810.722)	(473999.999,3850499.999,1858.114)	[-3397, 3413]	[-20.382, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3157096
472500_3850500.las	(472500.000,3850500.000,1821.776)	(473999.999,3851999.999,2079.945)	[-3450, 3377]	[-20.7, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3255982
472500_3852000.las	(472500.000,3852000.000,1806.231)	(473999.999,3853499.999,1868.781)	[-3432, 3380]	[-20.592, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3385180
472500_3853500.las	(472500.000,3853500.000,1755.945)	(473999.999,3854999.999,1829.499)	[-3304, 3339]	[-19.824, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3416316
472500_3855000.las	(472500.000,3855000.000,1696.610)	(473999.999,3856499.999,1799.693)	[-3205, 3258]	[-19.23, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3134846
472500_3856500.las	(472500.000,3856500.000,1696.891)	(473999.999,3857999.999,1784.444)	[-3264, 3208]	[-19.584, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3309944
472500_3858000.las	(472500.000,3858000.000,1721.728)	(473999.999,3859499.999,1793.783)	[-3297, 3298]	[-19.782, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3413604
472500_3859500.las	(472500.000,3859500.000,1749.571)	(473999.999,3860999.999,1865.066)	[-3398, 3414]	[-20.388, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3377936
472500_3861000.las	(472500.000,3861000.000,1826.064)	(473999.999,3862499.999,1874.394)	[-3432, 3431]	[-20.592, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2935189
472500_3862500.las	(472500.000,3862500.000,1815.773)	(473999.999,3863999.999,1873.672)	[-3430, 3409]	[-20.58, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3409566
472500_3864000.las	(472500.000,3864000.000,1798.304)	(473999.999,3865499.999,1859.169)	[-3366, 3380]	[-20.196, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3048630
472500_3865500.las	(472500.000,3865500.000,1824.433)	(473999.999,3866999.999,1859.389)	[-3323, 3393]	[-19.938, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3101810
472500_3867000.las	(472500.000,3867000.000,1812.904)	(473999.999,3868499.999,1857.845)	[-3370, 3410]	[-20.22, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2868454
472500_3868500.las	(472500.000,3868500.000,1827.311)	(473999.999,3869999.999,1862.799)	[-3418, 3413]	[-20.508, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3296183
472500_3870000.las	(472500.000,3870000.000,1803.429)	(473999.999,3871499.999,1865.226)	[-3416, 3378]	[-20.496, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3252234
472500_3871500.las	(472500.000,3871500.000,1806.031)	(473999.999,3872999.999,1965.398)	[-3383, 3396]	[-20.298, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3074211
472500_3873000.las	(472500.000,3873000.000,1833.103)	(473999.999,3874499.999,1869.621)	[-3413, 3412]	[-20.478, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3111540
472500_3874500.las	(472500.001,3874500.001,1838.963)	(474000.000,3875409.506,1865.915)	[-3430, 3412]	[-20.58, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882772
474000_3843000.las	(474000.000,3843000.000,1850.721)	(475499.999,3844499.999,1890.859)	[-3501, 2018]	[-21.006, 12.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904573
474000_3844500.las	(474000.000,3844500.000,1836.545)	(475499.999,3845999.999,1891.327)	[-3485, 2073]	[-20.91, 12.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1934147
474000_3846000.las	(474000.000,3846000.000,1832.399)	(475499.999,3847499.999,1882.923)	[-3486, 2079]	[-20.916, 12.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098149
474000_3847500.las	(474000.000,3847500.000,1810.058)	(475499.999,3848999.999,1877.143)	[-3468, 2102]	[-20.808, 12.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791008
474000_3849000.las	(474000.000,3849000.000,1797.887)	(475499.999,3850499.999,1845.106)	[-3431, 1888]	[-20.586, 11.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949068
474000_3850500.las	(474000.000,3850500.000,1793.053)	(475499.999,3851999.999,1850.699)	[-3432, 1868]	[-20.592, 11.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1369132
474000_3852000.las	(474000.000,3852000.000,1783.032)	(475499.999,3853499.999,1850.856)	[-3434, 1809]	[-20.604, 10.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850225
474000_3853500.las	(474000.000,3853500.000,1744.603)	(475499.999,3854999.999,1810.540)	[-3382, 1817]	[-20.292, 10.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798094
474000_3855000.las	(474000.000,3855000.000,1688.821)	(475499.999,3856499.999,1779.348)	[-3313, 1855]	[-19.878, 11.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2093200
474000_3856500.las	(474000.001,3856500.000,1688.054)	(475499.999,3857999.999,1777.465)	[-3333, 1919]	[-19.998, 11.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1445121
474000_3858000.las	(474000.000,3858000.000,1727.847)	(475499.999,3859499.999,1818.251)	[-3347, 1946]	[-20.082, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719816
474000_3859500.las	(474000.000,3859500.000,1773.669)	(475499.999,3860999.999,1849.353)	[-3433, 2012]	[-20.598, 12.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766028
474000_3861000.las	(474000.000,3861000.000,1802.872)	(475499.999,3862499.999,1848.687)	[-3433, 2006]	[-20.598, 12.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607726
474000_3862500.las	(474000.000,3862500.000,1794.864)	(475499.999,3863999.999,1848.138)	[-3432, 1977]	[-20.592, 11.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1926096
474000_3864000.las	(474000.000,3864000.000,1782.947)	(475499.999,3865499.999,1843.576)	[-3417, 2036]	[-20.502, 12.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737319
474000_3865500.las	(474000.000,3865500.000,1795.465)	(475499.999,3866999.999,1843.924)	[-3435, 2047]	[-20.61, 12.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954930
474000_3867000.las	(474000.000,3867000.000,1792.678)	(475499.999,3868499.999,1836.898)	[-3417, 2105]	[-20.502, 12.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2136910
474000_3868500.las	(474000.000,3868500.001,1806.561)	(475499.999,3869999.999,2103.593)	[-3435, 2167]	[-20.61, 13.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576193
474000_3870000.las	(474000.000,3870000.000,1792.052)	(475499.999,3871499.999,1842.584)	[-3414, 2128]	[-20.484, 12.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2004229
474000_3871500.las	(474000.000,3871500.000,1796.301)	(475499.999,3872999.999,1850.630)	[-3449, 2134]	[-20.694, 12.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1464640
474000_3873000.las	(474000.000,3873000.000,1825.733)	(475499.999,3874499.999,1851.334)	[-3447, 2019]	[-20.682, 12.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716981
474000_3874500.las	(474000.001,3874500.001,1836.426)	(475500.000,3875402.570,1860.422)	[-3450, 1936]	[-20.7, 11.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	882260
475500_3843000.las	(475500.000,3843000.000,1834.126)	(476999.999,3844499.999,1873.169)	[-1591, 3442]	[-9.546, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558436
475500_3844500.las	(475500.000,3844500.000,1566.045)	(476999.999,3845999.999,1865.048)	[-1587, 3443]	[-9.522, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1545609
475500_3846000.las	(475500.000,3846000.000,1802.010)	(476999.999,3847499.999,1860.064)	[-1395, 3408]	[-8.37, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569971
475500_3847500.las	(475500.000,3847500.000,1781.304)	(476999.999,3848999.999,1858.241)	[-1264, 3399]	[-7.584, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1332896
475500_3849000.las	(475500.000,3849000.000,1775.810)	(476999.999,3850499.999,1828.808)	[-1296, 3396]	[-7.776, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1562730
475500_3850500.las	(475500.001,3850500.000,1780.801)	(476999.999,3851999.999,1816.381)	[-1317, 3366]	[-7.902, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1462028

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
475500_3852000.las	(475500.000,3852000.000,1776.869)	(476999.999,3853499.999,1812.698)	[-1391, 3363]	[-8.346, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615308
475500_3853500.las	(475500.000,3853500.000,1742.237)	(476999.999,3854999.999,1800.177)	[-1351, 3326]	[-8.106, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1659299
475500_3855000.las	(475500.000,3855000.000,1695.162)	(476999.999,3856499.999,1778.645)	[-1252, 3292]	[-7.512, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809702
475500_3856500.las	(475500.000,3856500.000,1679.517)	(476999.999,3857999.999,1760.282)	[-1215, 3271]	[-7.29, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624298
475500_3858000.las	(475500.000,3858000.000,1695.229)	(476999.999,3859499.999,1792.114)	[-1300, 3293]	[-7.8, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1990793
475500_3859500.las	(475500.000,3859500.000,1741.826)	(476999.999,3860999.999,1834.508)	[-1378, 3396]	[-8.268, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711046
475500_3861000.las	(475500.000,3861000.000,1770.688)	(476999.999,3862499.999,1833.905)	[-1358, 3392]	[-8.148, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801246
475500_3862500.las	(475500.000,3862500.000,1769.129)	(476999.999,3863999.999,1829.996)	[-1261, 3369]	[-7.566, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843389
475500_3864000.las	(475500.000,3864000.000,-2145701.852)	(476999.999,3865499.999,1818.597)	[-1210, 3343]	[-7.26, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572382
475500_3865500.las	(475500.000,3865500.000,1768.862)	(476999.999,3866999.999,1808.697)	[-1213, 3343]	[-7.278, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1596708
475500_3867000.las	(475500.000,3867000.000,1783.694)	(476999.999,3868499.999,1812.237)	[-1231, 3347]	[-7.386, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549509
475500_3868500.las	(475500.000,3868500.000,1777.972)	(476999.999,3869999.999,1820.811)	[-1272, 3381]	[-7.632, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1389173
475500_3870000.las	(475500.000,3870000.000,1780.200)	(476999.999,3871499.999,1829.475)	[-1265, 3375]	[-7.59, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758919
475500_3871500.las	(475500.000,3871500.000,1799.241)	(476999.999,3872999.999,1849.297)	[-1268, 3411]	[-7.608, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1492328
475500_3873000.las	(475500.000,3873000.000,1813.000)	(476999.999,3874499.999,1851.560)	[-1266, 3411]	[-7.596, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817792
475500_3874500.las	(475500.001,3874500.001,1826.585)	(476999.999,3875395.643,1859.123)	[-1252, 3442]	[-7.512, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	952519
477000_3843000.las	(477000.000,3843000.000,1808.650)	(478499.999,3844499.999,1854.059)	[-3502, 3442]	[-21.012, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2369439
477000_3844500.las	(477000.000,3844500.000,1808.509)	(478499.999,3845999.999,1836.937)	[-3484, 3464]	[-20.904, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2525716
477000_3846000.las	(477000.000,3846000.000,1788.355)	(478499.999,3847499.999,1820.310)	[-3449, 3430]	[-20.694, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2757665
477000_3847500.las	(477000.000,3847500.000,1772.389)	(478499.999,3848999.999,1810.364)	[-3430, 3463]	[-20.58, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2890841
477000_3849000.las	(477000.000,3849000.000,1745.000)	(478499.999,3850499.999,1797.312)	[-3397, 3408]	[-20.382, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2882287
477000_3850500.las	(477000.000,3850500.000,1765.372)	(478499.999,3851999.999,1818.881)	[-3433, 3428]	[-20.598, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2805072
477000_3852000.las	(477000.000,3852000.000,1773.355)	(478499.999,3853499.999,1825.347)	[-3464, 3449]	[-20.784, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2646517
477000_3853500.las	(477000.000,3853500.000,1725.997)	(478499.999,3854999.999,1809.284)	[-3399, 3397]	[-20.394, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3001806
477000_3855000.las	(477000.000,3855000.000,1684.275)	(478499.999,3856499.999,1769.919)	[-3349, 3293]	[-20.094, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2617992
477000_3856500.las	(477000.000,3856500.000,1669.186)	(478499.999,3857999.999,1748.832)	[-3314, 3258]	[-19.884, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673418
477000_3858000.las	(477000.000,3858000.000,1688.417)	(478499.999,3859499.999,1761.317)	[-3333, 3276]	[-19.998, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2928387
477000_3859500.las	(477000.000,3859500.000,1707.345)	(478499.999,3860999.999,1807.752)	[-3413, 3362]	[-20.478, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2730623
477000_3861000.las	(477000.000,3861000.000,1757.856)	(478499.999,3862499.999,1806.765)	[-3421, 3396]	[-20.526, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2933452
477000_3862500.las	(477000.000,3862500.000,1748.123)	(478499.999,3863999.999,1879.471)	[-3399, 3375]	[-20.394, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2829955
477000_3864000.las	(477000.000,3864000.000,1747.363)	(478499.999,3865499.999,1789.954)	[-3418, 3365]	[-20.508, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2617676
477000_3865500.las	(477000.000,3865500.000,1753.827)	(478499.999,3866999.999,1791.679)	[-3418, 3364]	[-20.508, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2725947
477000_3867000.las	(477000.000,3867000.000,1756.780)	(478499.999,3868499.999,1794.426)	[-3383, 3414]	[-20.298, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2380600
477000_3868500.las	(477000.000,3868500.000,1768.240)	(478499.999,3869999.999,1805.814)	[-3452, 3417]	[-20.712, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2560957
477000_3870000.las	(477000.000,3870000.000,1782.058)	(478499.999,3871499.999,1813.877)	[-3451, 3447]	[-20.706, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2528367
477000_3871500.las	(477000.000,3871500.000,1797.417)	(478499.999,3872999.999,1823.383)	[-3468, 3436]	[-20.808, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2494301
477000_3873000.las	(477000.000,3873000.000,1801.774)	(478499.999,3874499.999,1836.968)	[-3451, 3447]	[-20.706, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2564394
477000_3874500.las	(477000.001,3874500.001,1810.363)	(478500.000,3875388.826,1840.449)	[-3483, 3447]	[-20.898, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1439400
478500_3843000.las	(478500.000,3843000.000,1799.998)	(479999.999,3844499.999,1845.387)	[-3534, 3459]	[-21.204, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2445207
478500_3844500.las	(478500.000,3844500.000,1799.686)	(479999.999,3845999.999,1830.142)	[-3517, 3445]	[-21.102, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2148485
478500_3846000.las	(478500.000,3846000.000,1786.014)	(479999.999,3847499.999,1818.109)	[-3501, 3410]	[-21.006, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2272077
478500_3847500.las	(478500.000,3847500.000,1756.521)	(479999.999,3848999.999,1823.654)	[-3498, 3393]	[-20.988, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2622946
478500_3849000.las	(478500.000,3849000.000,1730.349)	(479999.999,3850499.999,1822.325)	[-3449, 3360]	[-20.694, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2494039
478500_3850500.las	(478500.000,3850500.000,1727.185)	(479999.999,3851999.999,1818.204)	[-3467, 3409]	[-20.802, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2387453
478500_3852000.las	(478500.000,3852000.000,1747.359)	(479999.999,3853499.999,1811.357)	[-3485, 3409]	[-20.91, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2495745
478500_3853500.las	(478500.000,3853500.000,1721.518)	(479999.999,3854999.999,1800.337)	[-3448, 3343]	[-20.688, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2446820
478500_3855000.las	(478500.000,3855000.000,1697.859)	(479999.999,3856499.999,1740.619)	[-3347, 3207]	[-20.082, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2486998
478500_3856500.las	(478500.000,3856500.000,1661.609)	(479999.999,3857999.999,1719.810)	[-3298, 3184]	[-19.788, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2424687
478500_3858000.las	(478500.000,3858000.000,1673.075)	(479999.999,3859499.999,1735.717)	[-3316, 3241]	[-19.896, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2391309

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
478500_3859500.las	(478500.000,3859500.000,1699.155)	(479999.999,3860999.999,1802.450)	[-3415, 3341]	[-20.49, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2597538
478500_3861000.las	(478500.000,3861000.000,1746.894)	(479999.999,3862499.999,1804.986)	[-3434, 3376]	[-20.604, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2647953
478500_3862500.las	(478500.000,3862500.000,1736.042)	(479999.999,3863999.999,1798.794)	[-3434, 3359]	[-20.604, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2628209
478500_3864000.las	(478500.001,3864000.001,1744.547)	(479999.999,3865500.000,1798.252)	[-3449, 3376]	[-20.694, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905966
478500_3865500.las	(478500.001,3865500.001,1751.381)	(479553.928,3867000.000,1794.590)	[-3449, 3379]	[-20.694, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1181839
478500_3867000.las	(478500.001,3867000.001,1592.207)	(479558.717,3868500.000,1807.684)	[-3483, 3359]	[-20.898, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1287565
478500_3868500.las	(478500.001,3868500.001,1691.981)	(479572.364,3870000.000,1840.018)	[-3549, 3409]	[-21.294, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1142471
478500_3870000.las	(478500.001,3870000.001,1621.108)	(479585.960,3871500.000,1844.095)	[-3533, 3410]	[-21.198, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1196207
478500_3871500.las	(478500.001,3871500.001,1795.468)	(479595.891,3872999.998,1828.522)	[-3486, 3414]	[-20.916, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1390091
478500_3873000.las	(478500.001,3873000.001,1800.797)	(479585.640,3874500.000,1838.637)	[-3517, 3410]	[-21.102, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1249705
478500_3874500.las	(478500.001,3874500.001,1810.347)	(479548.542,3875381.869,1840.310)	[-3516, 3411]	[-21.096, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	705852
480000_3841500.las	(480000.000,3841500.000,1814.356)	(481499.999,3842999.999,1934.715)	[-1199, 3707]	[-7.194, 22.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882117
480000_3843000.las	(480000.000,3843000.000,1801.317)	(481499.999,3844499.999,1907.794)	[-1124, 3639]	[-6.744, 21.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1935112
480000_3844500.las	(480000.000,3844500.001,1777.030)	(481499.999,3845999.999,1895.994)	[-1015, 3465]	[-6.09, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582193
480000_3846000.las	(480000.001,3846000.000,1746.806)	(481499.999,3847499.999,1857.767)	[-980, 3447]	[-5.88, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1641044
480000_3847500.las	(480000.000,3847500.000,1730.052)	(481499.999,3848999.999,1810.744)	[-870, 3413]	[-5.22, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1396639
480000_3849000.las	(480000.000,3849000.000,1722.638)	(481499.999,3850499.999,1765.222)	[-841, 3311]	[-5.046, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1347804
480000_3850500.las	(480000.000,3850500.000,1715.607)	(481499.999,3851999.999,1790.970)	[-880, 3345]	[-5.28, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482139
480000_3852000.las	(480000.000,3852000.000,1719.953)	(481499.999,3853499.999,1788.632)	[-913, 3344]	[-5.478, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1410864
480000_3853500.las	(480000.000,3853500.000,1710.239)	(481499.999,3854999.999,1752.525)	[-912, 3302]	[-5.472, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356197
480000_3855000.las	(480000.000,3855000.000,1697.917)	(481499.999,3856499.999,1732.916)	[-919, 3319]	[-5.514, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1648741
480000_3856500.las	(480000.000,3856500.000,1653.299)	(481499.999,3857999.999,1742.487)	[-1045, 3350]	[-6.27, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1635689
480000_3858000.las	(480000.000,3858000.000,1656.364)	(481499.999,3859499.999,1742.479)	[-1124, 3283]	[-6.744, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1842618
480000_3859500.las	(480000.001,3859500.000,1690.643)	(481499.999,3860999.999,1800.557)	[-1108, 3418]	[-6.648, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917660
480000_3861000.las	(480000.000,3861000.000,1716.475)	(481499.999,3862499.999,1804.166)	[-1100, 3384]	[-6.6, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863032
480000_3862500.las	(480000.000,3862500.000,1717.260)	(481499.999,3863999.999,1804.354)	[-1068, 3404]	[-6.408, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2118903
480000_3864000.las	(480000.001,3864000.001,1770.820)	(481499.999,3864755.448,1811.746)	[-1064, 3471]	[-6.384, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	937983
481500_3841500.las	(481500.000,3841500.000,1802.469)	(482999.999,3842999.999,1937.822)	[-3758, 3456]	[-22.548, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2560945
481500_3843000.las	(481500.000,3843000.000,1784.412)	(482999.999,3844499.999,1910.096)	[-3704, 3424]	[-22.224, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513215
481500_3844500.las	(481500.000,3844500.000,1774.680)	(482999.999,3845999.999,1803.594)	[-3486, 3456]	[-20.916, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2259170
481500_3846000.las	(481500.000,3846000.000,1764.322)	(482999.999,3847499.999,1795.066)	[-3503, 3471]	[-21.018, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2300411
481500_3847500.las	(481500.000,3847500.000,1736.496)	(482999.999,3848999.999,1782.723)	[-3436, 3427]	[-20.616, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2219409
481500_3849000.las	(481500.000,3849000.000,1717.171)	(482999.999,3850499.999,1775.869)	[-3401, 3430]	[-20.406, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2308157
481500_3850500.las	(481500.000,3850500.000,1708.762)	(482999.999,3851999.999,1744.837)	[-3352, 3353]	[-20.112, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2044773
481500_3852000.las	(481500.000,3852000.000,1707.608)	(482999.999,3853499.999,1728.630)	[-3369, 3310]	[-20.214, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1933648
481500_3853500.las	(481500.000,3853500.000,1706.945)	(482999.999,3854999.999,1722.864)	[-3368, 3292]	[-20.208, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825415
481500_3855000.las	(481500.000,3855000.000,1690.918)	(482999.999,3856499.999,1730.861)	[-3339, 3262]	[-20.034, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1968024
481500_3856500.las	(481500.000,3856500.000,1648.272)	(482999.999,3857999.999,1745.472)	[-3366, 3201]	[-20.196, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2011173
481500_3858000.las	(481500.000,3858000.000,1645.198)	(482999.999,3859499.999,1722.736)	[-3335, 3237]	[-20.01, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2593105
481500_3859500.las	(481500.000,3859500.000,1675.685)	(482999.999,3860999.999,1797.548)	[-3435, 3288]	[-20.61, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2380764
481500_3861000.las	(481500.000,3861000.000,1672.753)	(482999.999,3862499.999,1795.294)	[-3455, 3354]	[-20.73, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2242698
481500_3862500.las	(481500.000,3862500.000,1713.996)	(482999.999,3863999.999,1793.390)	[-3397, 3393]	[-20.382, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2104722
481500_3864000.las	(481500.001,3864000.001,1770.119)	(483000.000,3864744.772,1809.518)	[-3484, 3422]	[-20.904, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1038685
483000_3841500.las	(483000.000,3841500.000,1770.431)	(484499.999,3842999.999,1842.387)	[-3499, 3692]	[-20.994, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3060236
483000_3843000.las	(483000.000,3843000.000,1764.536)	(484499.999,3844499.999,1803.552)	[-3469, 3475]	[-20.814, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2969688
483000_3844500.las	(483000.000,3844500.000,1759.156)	(484499.999,3845999.999,1785.398)	[-3470, 3455]	[-20.82, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2875054
483000_3846000.las	(483000.000,3846000.000,1761.369)	(484499.999,3847499.999,1788.754)	[-3519, 3453]	[-21.114, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2846703
483000_3847500.las	(483000.000,3847500.000,1756.058)	(484499.999,3848999.999,1780.552)	[-3467, 3395]	[-20.802, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3090810
483000_3849000.las	(483000.000,3849000.000,1739.875)	(484499.999,3850499.999,1778.186)	[-3474, 3371]	[-20.844, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2765392

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
483000_3850500.las	(483000.000,3850500.000,1708.790)	(484499.999,3851999.999,1747.522)	[-3436, 3326]	[-20.616, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3195058
483000_3852000.las	(483000.000,3852000.000,1701.876)	(484499.999,3853499.999,1730.405)	[-3421, 3276]	[-20.526, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3159289
483000_3853500.las	(483000.000,3853500.000,1696.415)	(484499.999,3854999.999,1720.637)	[-3367, 3287]	[-20.202, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3112060
483000_3855000.las	(483000.000,3855000.000,1689.525)	(484499.999,3856499.999,1729.612)	[-3368, 3285]	[-20.208, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3069762
483000_3856500.las	(483000.000,3856500.000,1644.558)	(484499.999,3857999.999,1723.537)	[-3365, 3252]	[-20.19, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3302277
483000_3858000.las	(483000.000,3858000.000,1638.692)	(484499.999,3859499.999,1712.674)	[-3284, 3202]	[-19.704, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2670027
483000_3859500.las	(483000.000,3859500.000,1648.764)	(484499.999,3860999.999,1771.880)	[-3351, 3352]	[-20.106, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042014
483000_3861000.las	(483000.000,3861000.000,1656.723)	(484499.999,3862499.999,1776.997)	[-3435, 3349]	[-20.61, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3751189
483000_3862500.las	(483000.001,3862500.001,1723.254)	(484499.999,3864000.000,1789.692)	[-3479, 3370]	[-20.874, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2309003
483000_3864000.las	(483000.001,3864000.001,1771.353)	(483695.311,3864734.005,1798.410)	[-29, 3392]	[-0.174, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	707821
484500_3841500.las	(484500.000,3841500.000,1744.937)	(485999.999,3842999.999,1776.957)	[-1605, 3417]	[-9.63, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1423426
484500_3843000.las	(484500.000,3843000.000,1747.391)	(485999.999,3844499.999,1771.620)	[-1610, 3417]	[-9.66, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1510440
484500_3844500.las	(484500.000,3844500.000,1746.570)	(485999.999,3845999.999,1772.172)	[-1707, 3424]	[-10.242, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1510848
484500_3846000.las	(484500.000,3846000.000,1739.927)	(485999.999,3847499.999,1773.387)	[-1720, 3409]	[-10.32, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1594576
484500_3847500.las	(484500.000,3847500.000,1746.001)	(485999.999,3848999.999,1780.370)	[-1788, 3436]	[-10.728, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1692258
484500_3849000.las	(484500.000,3849000.000,1744.203)	(485999.999,3850499.999,1802.315)	[-1801, 3443]	[-10.806, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707829
484500_3850500.las	(484500.000,3850500.000,1725.995)	(485999.999,3851999.999,1838.754)	[-1659, 3522]	[-9.954, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650424
484500_3852000.las	(484500.000,3852000.000,1707.826)	(485999.999,3853499.999,1741.915)	[-1712, 3390]	[-10.272, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614884
484500_3853500.las	(484500.000,3853500.000,1687.007)	(485999.999,3854999.999,1720.997)	[-3337, 3339]	[-20.022, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647662
484500_3855000.las	(484500.000,3855000.000,1687.085)	(485999.999,3856499.999,1717.917)	[-3335, 3323]	[-20.01, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1933350
484500_3856500.las	(484500.000,3856500.000,1648.120)	(485999.999,3857999.999,1746.366)	[-3301, 3359]	[-19.806, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2200268
484500_3858000.las	(484500.000,3858000.000,1630.781)	(485999.999,3859499.999,1741.254)	[-1627, 3339]	[-9.762, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1779435
484500_3859500.las	(484500.000,3859500.000,1638.737)	(485999.999,3860999.999,1748.523)	[-1616, 3381]	[-9.696, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2041834
484500_3861000.las	(484500.000,3861000.000,1663.314)	(485999.999,3862499.999,1756.471)	[-1690, 3396]	[-10.14, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2026674
484500_3862500.las	(484500.001,3862500.001,1719.224)	(485999.999,3863023.195,1786.614)	[-1707, 3457]	[-10.242, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	662106
486000_3843000.las	(486000.000,3843000.000,1731.150)	(487499.999,3844499.999,1755.568)	[-3432, 1823]	[-20.592, 10.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1532431
486000_3844500.las	(486000.000,3844500.000,1725.537)	(487499.999,3845999.999,1760.255)	[-3446, 1775]	[-20.676, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1519416
486000_3846000.las	(486000.000,3846000.000,1729.800)	(487499.999,3847499.999,1766.682)	[-3446, 1779]	[-20.676, 10.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621696
486000_3847500.las	(486000.000,3847500.000,1743.009)	(487499.999,3848999.999,1771.207)	[-3465, 1778]	[-20.79, 10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586901
486000_3849000.las	(486000.000,3849000.000,1752.087)	(487499.999,3850499.999,1786.770)	[-3495, 1783]	[-20.97, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1570938
486000_3850500.las	(486000.000,3850500.000,1741.959)	(487499.999,3851999.999,1934.790)	[-3599, 1743]	[-21.594, 10.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592167
486000_3852000.las	(486000.000,3852000.000,1705.130)	(487499.999,3853499.999,1929.548)	[-3581, 1757]	[-21.486, 10.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1674428
486000_3853500.las	(486000.000,3853500.000,1687.004)	(487499.999,3854999.999,1739.850)	[-3367, 1658]	[-20.202, 9.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687407
486000_3855000.las	(486000.000,3855000.000,1682.120)	(487499.999,3856499.999,1707.262)	[-3330, 1690]	[-19.98, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1623232
486000_3856500.las	(486000.000,3856500.000,1683.741)	(487499.999,3857999.999,1738.153)	[-3393, 1764]	[-20.358, 10.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698630
486000_3858000.las	(486000.000,3858000.000,1622.751)	(487499.999,3859499.999,1742.089)	[-3393, 1759]	[-20.358, 10.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621667
486000_3859500.las	(486000.000,3859500.000,1634.136)	(487499.999,3860999.999,1755.068)	[-3418, 1731]	[-20.508, 10.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1820021
486000_3861000.las	(486000.000,3861000.000,1660.602)	(487499.999,3862499.999,1747.906)	[-3380, 1744]	[-20.28, 10.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880602
486000_3862500.las	(486000.001,3862500.001,1706.527)	(487499.999,3862995.260,1760.351)	[-3451, 1819]	[-20.706, 10.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	623426
487500_3843000.las	(487500.000,3843000.001,1716.183)	(488999.999,3844499.999,1744.209)	[-3417, 3377]	[-20.502, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2726137
487500_3844500.las	(487500.000,3844500.000,1716.520)	(488999.999,3845999.999,1744.744)	[-3446, 3360]	[-20.676, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2932550
487500_3846000.las	(487500.000,3846000.000,1720.771)	(488999.999,3847499.999,1752.701)	[-3465, 3391]	[-20.79, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2917870
487500_3847500.las	(487500.001,3847500.000,1739.802)	(488999.999,3848999.999,1765.213)	[-3452, 3412]	[-20.712, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2814640
487500_3849000.las	(487500.000,3849000.000,1748.633)	(488999.999,3850499.999,1830.292)	[-3630, 3458]	[-21.78, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57790	3024498
487500_3850500.las	(487500.000,3850500.000,1780.672)	(488999.999,3851999.999,1931.495)	[-3640, 3576]	[-21.84, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3075052
487500_3852000.las	(487500.000,3852000.000,1709.947)	(488999.999,3853499.999,1933.034)	[-3605, 3577]	[-21.63, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3229065
487500_3853500.las	(487500.000,3853500.000,1698.942)	(488999.999,3854999.999,1745.351)	[-3368, 3336]	[-20.208, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3011946
487500_3855000.las	(487500.000,3855000.000,1683.723)	(488999.999,3856499.999,1717.020)	[-3389, 3312]	[-20.334, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2908641
487500_3856500.las	(487500.000,3856500.000,1677.309)	(488999.999,3857999.999,1738.412)	[-3396, 3346]	[-20.376, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3222756

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
487500_3858000.las	(487500.000,3858000.000,1617.411)	(488999.999,3859499.999,1736.927)	[-3364, 3342]	[-20.184, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3018912
487500_3859500.las	(487500.000,3859500.000,1629.311)	(488999.999,3860999.999,1725.665)	[-3265, 3343]	[-19.59, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2856707
487500_3861000.las	(487500.000,3861000.000,1647.179)	(488999.999,3862499.999,1754.073)	[-3397, 3377]	[-20.382, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3030878
487500_3862500.las	(487500.001,3862500.001,1694.691)	(489000.000,3862981.856,1758.290)	[-3463, 3392]	[-20.778, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	975060
489000_3843000.las	(489000.000,3843000.000,1705.371)	(490499.999,3844499.999,1729.977)	[-3415, 3375]	[-20.49, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2170581
489000_3844500.las	(489000.000,3844500.001,1705.973)	(490499.999,3845999.999,1746.097)	[-3417, 3409]	[-20.502, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800988
489000_3846000.las	(489000.000,3846000.000,1726.043)	(490499.999,3847499.999,1785.121)	[-3430, 3459]	[-20.58, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658736
489000_3847500.las	(489000.000,3847500.000,1719.827)	(490499.999,3848999.999,1756.918)	[-3451, 3455]	[-20.706, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2093842
489000_3849000.las	(489000.000,3849000.000,1748.254)	(490499.999,3850499.999,1899.742)	[-3478, 3581]	[-20.868, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1919317
489000_3850500.las	(489000.000,3850500.000,1780.724)	(490499.999,3851999.999,1918.701)	[-3615, 3588]	[-21.69, 21.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629419
489000_3852000.las	(489000.000,3852000.000,1704.030)	(490499.999,3853499.999,1903.040)	[-3609, 3564]	[-21.654, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992100
489000_3853500.las	(489000.000,3853500.000,1669.087)	(490499.999,3854999.999,1744.882)	[-3412, 3376]	[-20.472, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1829876
489000_3855000.las	(489000.000,3855000.000,1650.845)	(490499.999,3856499.999,1728.568)	[-3363, 3371]	[-20.178, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1852100
489000_3856500.las	(489000.000,3856500.000,1637.140)	(490499.999,3857999.999,1744.586)	[-3355, 3330]	[-20.13, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714494
489000_3858000.las	(489000.000,3858000.000,1610.756)	(490499.999,3859499.999,1703.123)	[-3365, 3256]	[-20.19, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1929206
489000_3859500.las	(489000.000,3859500.000,1617.077)	(490499.999,3860999.999,1658.020)	[-3379, 3258]	[-20.274, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2047649
489000_3861000.las	(489000.000,3861000.000,1632.226)	(490499.999,3862499.999,1717.243)	[-3344, 3393]	[-20.064, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2195993
489000_3862500.las	(489000.001,3862500.001,1691.494)	(490499.999,3862968.423,1755.859)	[-3420, 3430]	[-20.52, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	644675
490500_3843000.las	(490500.000,3843000.000,1691.808)	(491999.999,3844499.999,1719.755)	[-3416, 1112]	[-20.496, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559567
490500_3844500.las	(490500.000,3844500.000,1692.668)	(491999.999,3845999.999,1738.812)	[-3449, 1145]	[-20.694, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766644
490500_3846000.las	(490500.000,3846000.000,1703.898)	(491999.999,3847499.999,1785.078)	[-3481, 1219]	[-20.886, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1756972
490500_3847500.las	(490500.000,3847500.000,1709.173)	(491999.999,3848999.999,1751.608)	[-3464, 1201]	[-20.784, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1598827
490500_3849000.las	(490500.000,3849000.000,1721.969)	(491999.999,3850499.999,1786.995)	[-3497, 1188]	[-20.982, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1718185
490500_3850500.las	(490500.000,3850500.000,1747.762)	(491999.999,3851999.999,1891.216)	[-3600, 1165]	[-21.6, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802444
490500_3852000.las	(490500.000,3852000.000,1706.869)	(491999.999,3853499.999,1904.760)	[-3601, 1164]	[-21.606, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689611
490500_3853500.las	(490500.000,3853500.000,1655.125)	(491999.999,3854999.999,1894.364)	[-3600, 1172]	[-21.6, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854065
490500_3855000.las	(490500.000,3855000.000,1638.914)	(491999.999,3856499.999,1697.269)	[-3373, 1165]	[-20.238, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888725
490500_3856500.las	(490500.000,3856500.000,1618.489)	(491999.999,3857999.999,1670.553)	[-3331, 1214]	[-19.986, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1948168
490500_3858000.las	(490500.000,3858000.000,1602.333)	(491999.999,3859499.999,1650.402)	[-3293, 1194]	[-19.758, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1819557
490500_3859500.las	(490500.000,3859500.000,1609.011)	(491999.999,3860999.999,1645.982)	[-3294, 1218]	[-19.764, 7.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942682
490500_3861000.las	(490500.000,3861000.000,1627.593)	(491999.999,3862499.999,1733.412)	[-3392, 1232]	[-20.352, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1909436
490500_3862500.las	(490500.001,3862500.001,1675.550)	(492000.000,3864000.000,1749.389)	[-3480, 1169]	[-20.88, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872551
490500_3864000.las	(490700.587,3864000.001,1720.405)	(492000.000,3864557.939,1753.321)	[-3481, 1083]	[-20.886, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	719880
492000_3841500.las	(492000.000,3841500.000,1666.331)	(493499.999,3842999.999,1699.555)	[-3397, 3388]	[-20.382, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2298579
492000_3843000.las	(492000.000,3843000.000,1683.048)	(493499.999,3844499.999,1702.348)	[-3397, 3392]	[-20.382, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2361400
492000_3844500.las	(492000.000,3844500.000,1678.689)	(493499.999,3845999.999,1721.851)	[-3414, 3409]	[-20.484, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2340886
492000_3846000.las	(492000.000,3846000.000,1684.506)	(493499.999,3847499.999,1718.367)	[-3433, 3408]	[-20.598, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2211675
492000_3847500.las	(492000.000,3847500.000,1698.002)	(493499.999,3848999.999,1725.489)	[-3434, 3431]	[-20.604, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2182714
492000_3849000.las	(492000.000,3849000.000,1708.368)	(493499.999,3850499.999,1748.029)	[-3432, 3558]	[-20.592, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2258940
492000_3850500.las	(492000.000,3850500.000,1721.786)	(493499.999,3851999.999,1833.091)	[-3498, 3563]	[-20.988, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2276698
492000_3852000.las	(492000.000,3852000.000,1740.537)	(493499.999,3853499.999,1909.115)	[-3632, 3613]	[-21.792, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2410529
492000_3853500.las	(492000.000,3853500.000,1651.680)	(493499.999,3854999.999,1889.470)	[-3600, 3594]	[-21.6, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2655660
492000_3855000.las	(492000.000,3855000.000,1634.726)	(493499.999,3856499.999,1675.926)	[-3566, 3306]	[-21.396, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2434252
492000_3856500.las	(492000.000,3856500.000,1617.881)	(493499.999,3857999.999,1659.805)	[-3347, 3291]	[-20.082, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2487947
492000_3858000.las	(492000.000,3858000.000,1593.591)	(493499.999,3859499.999,1645.556)	[-3312, 3288]	[-19.872, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2375360
492000_3859500.las	(492000.000,3859500.000,1596.629)	(493499.999,3860999.999,1646.432)	[-3349, 3259]	[-20.094, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2455949
492000_3861000.las	(492000.000,3861000.000,1615.292)	(493499.999,3862499.999,1737.104)	[-3414, 3426]	[-20.484, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2388660
492000_3862500.las	(492000.000,3862500.000,1699.047)	(493499.999,3863999.999,1736.346)	[-3446, 3445]	[-20.676, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2384260
492000_3864000.las	(492000.002,3864000.001,1706.032)	(493500.000,3864547.240,1737.668)	[-3449, 3443]	[-20.694, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	976904

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
493500_3841500.las	(493500.000,3841500.000,1666.780)	(494999.999,3842999.999,1692.658)	[-3414, 3397]	[-20.484, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2658938
493500_3843000.las	(493500.000,3843000.000,1662.222)	(494999.999,3844499.999,1693.175)	[-3431, 3371]	[-20.586, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2571263
493500_3844500.las	(493500.000,3844500.000,1667.743)	(494999.999,3845999.999,1690.992)	[-3431, 3377]	[-20.586, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2481349
493500_3846000.las	(493500.000,3846000.000,1676.070)	(494999.999,3847499.999,1699.876)	[-3431, 3392]	[-20.586, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2476939
493500_3847500.las	(493500.000,3847500.000,1681.417)	(494999.999,3848999.999,1711.467)	[-3466, 3403]	[-20.796, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2532018
493500_3849000.las	(493500.000,3849000.000,1694.518)	(494999.999,3850499.999,1724.539)	[-3482, 3416]	[-20.892, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2526965
493500_3850500.las	(493500.000,3850500.000,1697.837)	(494999.999,3851999.999,1748.501)	[-3515, 3590]	[-21.09, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2516299
493500_3852000.las	(493500.000,3852000.000,1728.432)	(494999.999,3853499.999,1901.958)	[-3660, 3661]	[-21.96, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2518515
493500_3853500.las	(493500.000,3853500.000,1665.663)	(494999.999,3854999.999,1886.545)	[-3631, 3608]	[-21.786, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2651883
493500_3855000.las	(493500.000,3855000.000,1647.544)	(494999.999,3856499.999,1785.339)	[-3369, 3539]	[-20.214, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2661627
493500_3856500.las	(493500.000,3856500.000,1622.494)	(494999.999,3857999.999,1671.894)	[-3346, 3341]	[-20.076, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2469100
493500_3858000.las	(493500.000,3858000.000,1543.276)	(494999.999,3859499.999,1644.613)	[-3326, 3306]	[-19.956, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2603145
493500_3859500.las	(493500.000,3859500.000,1589.067)	(494999.999,3860999.999,1674.339)	[-3299, 3325]	[-19.794, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2635561
493500_3861000.las	(493500.000,3861000.000,1618.134)	(494999.999,3862499.999,1719.904)	[-3480, 3392]	[-20.88, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2705825
493500_3862500.las	(493500.000,3862500.000,1682.509)	(494999.999,3863999.999,1719.600)	[-3482, 3411]	[-20.892, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2487152
493500_3864000.las	(493500.001,3864000.001,1700.355)	(494999.999,3864533.855,1713.085)	[-3480, 3413]	[-20.88, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	961263
495000_3841500.las	(495000.000,3841500.000,1671.641)	(496499.999,3842999.999,1705.946)	[-3434, 1207]	[-20.604, 7.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1490797
495000_3843000.las	(495000.000,3843000.000,1654.763)	(496499.999,3844499.999,1691.567)	[-3413, 1153]	[-20.478, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1437030
495000_3844500.las	(495000.000,3844500.000,1657.113)	(496499.999,3845999.999,1680.270)	[-3381, 1131]	[-20.286, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1369448
495000_3846000.las	(495000.000,3846000.000,1662.883)	(496499.999,3847499.999,1684.779)	[-3398, 1194]	[-20.388, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1514391
495000_3847500.las	(495000.000,3847500.000,1667.686)	(496499.999,3848999.999,1699.927)	[-3415, 1279]	[-20.49, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561297
495000_3849000.las	(495000.000,3849000.000,1672.582)	(496499.999,3850499.999,1705.019)	[-3433, 1512]	[-20.598, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1571615
495000_3850500.las	(495000.000,3850500.000,1586.980)	(496499.999,3851999.999,1830.307)	[-3649, 1504]	[-21.894, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789983
495000_3852000.las	(495000.000,3852000.000,1733.655)	(496499.999,3853499.999,1890.899)	[-3692, 1511]	[-22.152, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1897624
495000_3853500.las	(495000.000,3853500.000,1763.268)	(496499.999,3854999.999,1818.716)	[-3667, 1394]	[-22.002, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1948457
495000_3855000.las	(495000.000,3855000.000,1654.611)	(496499.999,3856499.999,1792.446)	[-3602, 1254]	[-21.612, 7.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880063
495000_3856500.las	(495000.000,3856500.000,1625.119)	(496499.999,3857999.999,1675.535)	[-3394, 1092]	[-20.364, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1532450
495000_3858000.las	(495000.000,3858000.000,1586.088)	(496499.999,3859499.999,1665.936)	[-3349, 1110]	[-20.094, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1681722
495000_3859500.las	(495000.000,3859500.000,1585.184)	(496499.999,3860999.999,1655.592)	[-3315, 1149]	[-19.89, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1528236
495000_3861000.las	(495000.000,3861000.000,1599.017)	(496499.999,3862499.999,1693.693)	[-3412, 1138]	[-20.472, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809690
495000_3862500.las	(495000.000,3862500.000,1667.620)	(496499.999,3863999.999,1708.136)	[-3448, 1175]	[-20.688, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705791
495000_3864000.las	(495000.001,3864000.001,1674.935)	(496500.000,3865500.000,1706.482)	[-3464, 1151]	[-20.784, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1560710
495000_3865500.las	(495592.198,3865500.001,1689.550)	(496499.999,3866119.903,1713.064)	[-3464, 441]	[-20.784, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	614813
496500_3840000.las	(496500.000,3840000.000,1641.569)	(497999.999,3841499.999,1676.701)	[-2034, 3375]	[-12.204, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1628992
496500_3841500.las	(496500.000,3841500.000,1657.736)	(497999.999,3842999.999,1699.472)	[-2068, 3393]	[-12.408, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734770
496500_3843000.las	(496500.000,3843000.000,1645.272)	(497999.999,3844499.999,1685.623)	[-2177, 3375]	[-13.062, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1637967
496500_3844500.las	(496500.000,3844500.000,1644.118)	(497999.999,3845999.999,1667.328)	[-2249, 3357]	[-13.494, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745527
496500_3846000.las	(496500.000,3846000.000,1647.709)	(497999.999,3847499.999,1670.350)	[-3381, 3353]	[-20.286, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844459
496500_3847500.las	(496500.000,3847500.000,1651.886)	(497999.999,3848999.999,1681.954)	[-3414, 3376]	[-20.484, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884333
496500_3849000.las	(496500.000,3849000.000,1665.312)	(497999.999,3850499.999,1705.145)	[-3449, 3410]	[-20.694, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1995001
496500_3850500.las	(496500.000,3850500.000,1691.953)	(497999.999,3851999.999,1914.957)	[-3635, 3612]	[-21.81, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2175883
496500_3852000.las	(496500.000,3852000.000,1676.394)	(497999.999,3853499.999,1890.741)	[-3639, 3579]	[-21.834, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2360083
496500_3853500.las	(496500.000,3853500.000,1668.649)	(497999.999,3854999.999,1800.036)	[-3446, 3558]	[-20.676, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043315
496500_3855000.las	(496500.000,3855000.000,1638.092)	(497999.999,3856499.999,1784.481)	[-3347, 3492]	[-20.082, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883329
496500_3856500.las	(496500.000,3856500.000,1626.859)	(497999.999,3857999.999,1714.528)	[-3347, 3411]	[-20.082, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2056290
496500_3858000.las	(496500.000,3858000.000,1581.859)	(497999.999,3859499.999,1646.214)	[-3310, 3288]	[-19.86, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2057098
496500_3859500.las	(496500.000,3859500.000,1580.208)	(497999.999,3860999.999,1608.741)	[-3294, 3289]	[-19.764, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2290118
496500_3861000.las	(496500.000,3861000.000,1585.448)	(497999.999,3862499.999,1677.991)	[-3377, 3380]	[-20.262, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2286569
496500_3862500.las	(496500.000,3862500.000,1654.548)	(497999.999,3863999.999,1685.246)	[-3386, 3408]	[-20.316, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697749

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
496500_3864000.las	(496500.000,3864000.000,1644.920)	(497999.999,3865499.999,1707.576)	[-3399, 3416]	[-20.394, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41494	1677286
496500_3865500.las	(496500.001,3865500.001,1670.726)	(498000.000,3866112.751,1711.266)	[-3432, 3440]	[-20.592, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	689150
498000_3840000.las	(498000.000,3840000.000,1641.676)	(499499.999,3841499.999,1673.953)	[-3417, 3474]	[-20.502, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2709223
498000_3841500.las	(498000.000,3841500.001,1646.674)	(499499.999,3842999.999,1682.720)	[-3449, 3476]	[-20.694, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2798948
498000_3843000.las	(498000.000,3843000.000,1634.438)	(499499.999,3844499.999,1672.833)	[-3418, 3457]	[-20.508, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2873750
498000_3844500.las	(498000.000,3844500.000,1633.345)	(499499.999,3845999.999,1658.945)	[-3393, 3441]	[-20.358, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2843805
498000_3846000.las	(498000.000,3846000.000,1633.746)	(499499.999,3847499.999,1656.900)	[-3384, 3442]	[-20.304, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2919433
498000_3847500.las	(498000.000,3847500.000,1642.030)	(499499.999,3848999.999,1667.459)	[-3398, 3459]	[-20.388, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2695153
498000_3849000.las	(498000.000,3849000.000,1651.758)	(499499.999,3850499.999,1697.616)	[-3447, 3492]	[-20.682, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801015
498000_3850500.las	(498000.000,3850500.000,1669.622)	(499499.999,3851999.999,1876.345)	[-3606, 3609]	[-21.636, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3128189
498000_3852000.las	(498000.000,3852000.000,1670.238)	(499499.999,3853499.999,1881.421)	[-3622, 3651]	[-21.732, 21.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3264944
498000_3853500.las	(498000.000,3853500.000,1643.566)	(499499.999,3854999.999,1868.463)	[-3584, 3738]	[-21.504, 22.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3517498
498000_3855000.las	(498000.000,3855000.000,1621.589)	(499499.999,3856499.999,1765.748)	[-3549, 3597]	[-21.294, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3689965
498000_3856500.las	(498000.000,3856500.000,1604.815)	(499499.999,3857999.999,1690.251)	[-3463, 3474]	[-20.778, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3764132
498000_3858000.las	(498000.000,3858000.000,1581.652)	(499499.999,3859499.999,1646.123)	[-3331, 3440]	[-19.986, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3552865
498000_3859500.las	(498000.000,3859500.000,1574.970)	(499499.999,3860999.999,1610.256)	[-3277, 3376]	[-19.662, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3262987
498000_3861000.las	(498000.000,3861000.000,1575.882)	(499499.999,3862499.999,1676.026)	[-3380, 3353]	[-20.28, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3314891
498000_3862500.las	(498000.000,3862500.000,1611.557)	(499499.999,3863999.999,1678.663)	[-3450, 3457]	[-20.7, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	287919	3447273
498000_3864000.las	(498000.000,3864000.000,1624.541)	(499499.999,3865499.999,1703.422)	[-3452, 3524]	[-20.712, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3795146
498000_3865500.las	(498000.001,3865500.001,1668.920)	(499499.999,3866099.379,1716.639)	[-3465, 3559]	[-20.79, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482501
499500_3840000.las	(499500.000,3840000.000,1639.660)	(500999.999,3841499.999,1807.822)	[-3535, 3542]	[-21.21, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3761460
499500_3841500.las	(499500.000,3841500.000,1624.465)	(500999.999,3842999.999,1661.747)	[-3515, 3543]	[-21.09, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3873775
499500_3843000.las	(499500.000,3843000.000,1616.191)	(500999.999,3844499.999,1651.412)	[-3498, 3525]	[-20.988, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2237905
499500_3844500.las	(499500.000,3844500.000,1620.015)	(500999.999,3845999.999,1679.521)	[-3499, 3441]	[-20.994, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1390489
499500_3846000.las	(499500.000,3846000.000,1628.255)	(500999.999,3847499.999,1642.910)	[-3500, 3441]	[-21, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1399975
499500_3847500.las	(499500.000,3847500.000,1629.722)	(500999.999,3848999.999,1658.212)	[-3516, 3459]	[-21.096, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1491170
499500_3849000.las	(499500.000,3849000.000,1644.282)	(500999.999,3850499.999,1672.349)	[-3550, 3476]	[-21.3, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680151
499500_3850500.las	(499500.000,3850500.000,1651.397)	(500999.999,3851999.999,1762.336)	[-3566, 3507]	[-21.396, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994469
499500_3852000.las	(499500.000,3852000.000,1658.476)	(500999.999,3853499.999,1773.605)	[-3600, 3696]	[-21.6, 22.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2269444
499500_3853500.las	(499500.000,3853500.000,1669.182)	(500999.999,3854999.999,1885.863)	[-3787, 3746]	[-22.722, 22.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2399252
499500_3855000.las	(499500.000,3855000.000,1639.032)	(500999.999,3856499.999,1870.399)	[-3752, 3747]	[-22.512, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2315017
499500_3856500.las	(499500.000,3856500.000,1600.376)	(500999.999,3857999.999,1739.739)	[-3516, 3659]	[-21.096, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2248550
499500_3858000.las	(499500.000,3858000.000,1586.203)	(500999.999,3859499.999,1723.843)	[-3465, 3605]	[-20.79, 21.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2213924
499500_3859500.las	(499500.000,3859500.000,1573.967)	(500999.999,3860999.999,1625.052)	[-3431, 3406]	[-20.586, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798550
499500_3861000.las	(499500.001,3861000.000,1454.074)	(500999.999,3862499.999,1665.952)	[-3379, 3408]	[-20.274, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771390
499500_3862500.las	(499500.000,3862500.000,1400.624)	(500999.999,3863999.999,1647.202)	[-3484, 3407]	[-20.904, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715021
499500_3864000.las	(499500.000,3864000.000,1600.361)	(500999.999,3865499.999,1698.152)	[-3549, 3435]	[-21.294, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755995
499500_3865500.las	(499500.001,3865500.001,1628.369)	(501000.000,3866086.029,1709.042)	[-3591, 3492]	[-21.546, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	683169
501000_3838500.las	(501000.000,3838500.000,1626.128)	(502499.999,3839999.999,1650.022)	[-3584, 3476]	[-21.504, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4983582
501000_3840000.las	(501000.000,3840000.000,1622.477)	(502499.999,3841499.999,1655.382)	[-3585, 3474]	[-21.51, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4719839
501000_3841500.las	(501000.000,3841500.000,1607.819)	(502499.999,3842999.999,1644.042)	[-3587, 3440]	[-21.522, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4477201
501000_3843000.las	(501000.000,3843000.000,1608.131)	(502499.999,3844499.999,1630.639)	[-3583, 3440]	[-21.498, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2432954
501000_3844500.las	(501000.000,3844500.000,1612.585)	(502499.999,3845999.999,1631.550)	[-3483, 3442]	[-20.898, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1520396
501000_3846000.las	(501000.000,3846000.000,1613.752)	(502499.999,3847499.999,1637.763)	[-3497, 3426]	[-20.982, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1548179
501000_3847500.las	(501000.000,3847500.000,1626.800)	(502499.999,3848999.999,1653.384)	[-3517, 3477]	[-21.102, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624930
501000_3849000.las	(501000.000,3849000.000,1629.595)	(502499.999,3850499.999,1655.671)	[-3516, 3459]	[-21.096, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713626
501000_3850500.las	(501000.000,3850500.000,1636.446)	(502499.999,3851999.999,1663.430)	[-3532, 3492]	[-21.192, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847559
501000_3852000.las	(501000.000,3852000.000,1653.599)	(502499.999,3853499.999,1858.015)	[-3750, 3695]	[-22.5, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925636
501000_3853500.las	(501000.000,3853500.000,1668.857)	(502499.999,3854999.999,1878.018)	[-3787, 3713]	[-22.722, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2027607

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
501000_3855000.las	(501000.000,3855000.000,1703.221)	(502499.999,3856499.999,1859.155)	[-3790, 3730]	[-22.74, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949544
501000_3856500.las	(501000.000,3856500.000,1630.508)	(502499.999,3857999.999,1759.998)	[-3752, 3696]	[-22.512, 22.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2197829
501000_3858000.las	(501000.000,3858000.000,1593.686)	(502499.999,3859499.999,1723.388)	[-3669, 3492]	[-22.014, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1949952
501000_3859500.las	(501000.000,3859500.000,1581.415)	(502499.999,3860999.999,1653.133)	[-3447, 3454]	[-20.682, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793432
501000_3861000.las	(501000.000,3861000.000,1558.674)	(502499.999,3862499.999,1614.865)	[-3430, 3372]	[-20.58, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1453796
501000_3862500.las	(501000.000,3862500.000,1572.985)	(502499.999,3863999.999,1626.581)	[-3447, 3467]	[-20.682, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1366705
501000_3864000.las	(501000.000,3864000.000,1597.485)	(502499.999,3865499.999,1633.656)	[-3482, 3464]	[-20.892, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497258
501000_3865500.las	(501000.001,3865500.001,1614.184)	(502499.999,3866072.641,1668.399)	[-3514, 3444]	[-21.084, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	522761
502500_3838500.las	(502500.000,3838500.000,1608.771)	(503999.999,3839999.999,1646.284)	[-3608, 3372]	[-21.648, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33852	4535251
502500_3840000.las	(502500.000,3840000.000,1608.015)	(503999.999,3841499.999,1646.134)	[-3518, 3344]	[-21.108, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2410180
502500_3841500.las	(502500.000,3841500.000,1604.060)	(503999.999,3842999.999,1628.617)	[-3498, 3373]	[-20.988, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2374474
502500_3843000.las	(502500.000,3843000.000,1608.478)	(503999.999,3844499.999,1626.345)	[-3479, 3367]	[-20.874, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2294237
502500_3844500.las	(502500.000,3844500.000,1606.516)	(503999.999,3845999.999,1624.603)	[-3482, 3372]	[-20.892, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2418095
502500_3846000.las	(502500.000,3846000.000,1608.168)	(503999.999,3847499.999,1633.259)	[-3482, 3321]	[-20.892, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2342082
502500_3847500.las	(502500.000,3847500.000,1609.477)	(503999.999,3848999.999,1884.029)	[-3498, 3321]	[-20.988, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2314314
502500_3849000.las	(502500.000,3849000.000,1619.141)	(503999.999,3850499.999,1645.640)	[-3515, 3372]	[-21.09, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2513465
502500_3850500.las	(502500.000,3850500.000,1627.930)	(503999.999,3851999.999,1657.994)	[-3516, 3372]	[-21.096, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2572747
502500_3852000.las	(502500.000,3852000.000,1634.971)	(503999.999,3853499.999,1758.378)	[-3750, 3424]	[-22.5, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2549237
502500_3853500.las	(502500.000,3853500.000,1642.233)	(503999.999,3854999.999,1755.397)	[-3752, 3537]	[-22.512, 21.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2869875
502500_3855000.las	(502500.000,3855000.000,1677.440)	(503999.999,3856499.999,1781.338)	[-3787, 3539]	[-22.722, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2951486
502500_3856500.las	(502500.000,3856500.000,1630.468)	(503999.999,3857999.999,1757.744)	[-3768, 3536]	[-22.608, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3177167
502500_3858000.las	(502500.000,3858000.000,1607.277)	(503999.999,3859499.999,1718.171)	[-3600, 3454]	[-21.6, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2752143
502500_3859500.las	(502500.000,3859500.000,1592.199)	(503999.999,3860999.999,1665.913)	[-3482, 3338]	[-20.892, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2699681
502500_3861000.las	(502500.000,3861000.000,1547.690)	(503999.999,3862499.999,1666.453)	[-3433, 3382]	[-20.598, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2764696
502500_3862500.las	(502500.000,3862500.000,1545.769)	(503999.999,3863999.999,1614.876)	[-3477, 3283]	[-20.862, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2463736
502500_3864000.las	(502500.000,3864000.000,1577.991)	(503999.999,3865499.999,1623.821)	[-3498, 3385]	[-20.988, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2629633
502500_3865500.las	(502500.002,3865500.001,1606.579)	(503999.999,3866059.354,1643.299)	[-3501, 3452]	[-21.006, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1008976
504000_3838500.las	(504000.000,3838500.000,1607.989)	(505499.999,3839999.999,1637.296)	[-3619, 3562]	[-21.714, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215489	4733561
504000_3840000.las	(504000.000,3840000.000,1597.288)	(505499.999,3841499.999,1626.507)	[-3614, 3369]	[-21.684, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2371715
504000_3841500.las	(504000.000,3841500.000,1610.327)	(505499.999,3842999.999,1627.124)	[-3453, 3350]	[-20.718, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2264387
504000_3843000.las	(504000.000,3843000.000,1608.662)	(505499.999,3844499.999,1629.075)	[-3457, 3309]	[-20.742, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2316402
504000_3844500.las	(504000.000,3844500.000,1606.656)	(505499.999,3845999.999,1631.087)	[-3434, 3290]	[-20.604, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2368297
504000_3846000.las	(504000.000,3846000.000,1599.209)	(505499.999,3847499.999,1624.660)	[-3457, 3323]	[-20.742, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2378745
504000_3847500.las	(504000.000,3847500.000,1599.128)	(505499.999,3848999.999,1629.560)	[-3436, 3370]	[-20.616, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2461115
504000_3849000.las	(504000.000,3849000.000,1607.366)	(505499.999,3850499.999,1811.141)	[-3420, 3377]	[-20.52, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2314769
504000_3850500.las	(504000.000,3850500.000,1614.160)	(505499.999,3851999.999,1639.430)	[-3424, 3384]	[-20.544, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2338962
504000_3852000.las	(504000.000,3852000.000,1532.207)	(505499.999,3853499.999,1718.077)	[-3469, 3517]	[-20.814, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2412663
504000_3853500.las	(504000.000,3853500.000,1625.448)	(505499.999,3854999.999,1733.985)	[-3570, 3536]	[-21.42, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2526789
504000_3855000.las	(504000.000,3855000.000,1640.764)	(505499.999,3856499.999,1744.160)	[-3587, 3573]	[-21.522, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2501135
504000_3856500.las	(504000.000,3856500.000,1638.760)	(505499.999,3857999.999,1726.051)	[-3587, 3559]	[-21.522, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2558309
504000_3858000.las	(504000.000,3858000.000,1598.649)	(505499.999,3859499.999,1696.264)	[-3527, 3438]	[-21.162, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2577591
504000_3859500.las	(504000.000,3859500.000,1572.450)	(505499.999,3860999.999,1677.764)	[-3400, 3405]	[-20.4, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2590183
504000_3861000.las	(504000.000,3861000.000,1564.302)	(505499.999,3862499.999,1664.291)	[-3418, 3296]	[-20.508, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2624851
504000_3862500.las	(504000.000,3862500.000,1538.079)	(505499.999,3863999.999,1598.741)	[-3334, 3323]	[-20.004, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2417865
504000_3864000.las	(504000.000,3864000.000,1566.312)	(505499.999,3865499.999,1685.064)	[-3510, 3347]	[-21.06, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2503524
504000_3865500.las	(504000.001,3865500.001,1315.729)	(505500.000,3866999.998,1684.965)	[-3519, 3385]	[-21.114, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	997142
504000_3867000.las	(505361.783,3867000.001,1652.913)	(505499.999,3867638.362,1686.642)	[-1376, -682]	[-8.256, -4.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
505500_3834000.las	(505500.000,3834000.000,1314.347)	(506999.999,3835499.999,1621.936)	[-3493, 3577]	[-20.958, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9114657
505500_3835500.las	(505500.000,3835500.000,1604.302)	(506999.999,3836999.999,1624.620)	[-3497, 3558]	[-20.982, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9342651

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
505500_3837000.las	(505500.000,3837000.000,1600.602)	(506999.999,3838499.999,1629.969)	[-2412, 3555]	[-14.472, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8392462
505500_3838500.las	(505500.000,3838500.000,1612.010)	(506999.999,3839999.999,1636.012)	[-2221, 3552]	[-13.326, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6585853
505500_3840000.las	(505500.000,3840000.000,1617.390)	(506999.999,3841499.999,1632.509)	[-1237, 3419]	[-7.422, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486258
505500_3841500.las	(505500.000,3841500.000,1611.666)	(506999.999,3842999.999,1636.313)	[-1337, 3428]	[-8.022, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552175
505500_3843000.las	(505500.000,3843000.000,1615.124)	(506999.999,3844499.999,1641.906)	[-1090, 3424]	[-6.54, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530013
505500_3844500.las	(505500.000,3844500.000,1612.641)	(506999.999,3845999.999,1634.451)	[-1090, 3396]	[-6.54, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593905
505500_3846000.las	(505500.000,3846000.000,1612.389)	(506999.999,3847499.999,1630.990)	[-983, 3406]	[-5.898, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1545365
505500_3847500.las	(505500.000,3847500.000,1597.102)	(506999.999,3848999.999,1629.249)	[-996, 3371]	[-5.976, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1459259
505500_3849000.las	(505500.000,3849000.000,1598.717)	(506999.999,3850499.999,1684.495)	[-897, 3373]	[-5.382, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1432778
505500_3850500.las	(505500.000,3850500.000,1604.296)	(506999.999,3851999.999,1621.302)	[-1052, 3393]	[-6.312, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1486240
505500_3852000.las	(505500.000,3852000.000,1605.591)	(506999.999,3853499.999,1631.386)	[-1033, 3392]	[-6.198, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497934
505500_3853500.las	(505500.000,3853500.000,1610.367)	(506999.999,3854999.999,1675.717)	[-942, 3451]	[-5.652, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615877
505500_3855000.las	(505500.000,3855000.000,1628.839)	(506999.998,3856499.999,1695.051)	[-992, 3506]	[-5.952, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593018
505500_3856500.las	(505500.000,3856500.000,1629.360)	(506999.999,3857999.999,1700.121)	[-992, 3505]	[-5.952, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1535639
505500_3858000.las	(505500.000,3858000.000,1602.892)	(506999.999,3859499.999,1681.518)	[-946, 3471]	[-5.676, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1549086
505500_3859500.las	(505500.000,3859500.000,1570.436)	(506999.999,3860999.999,1738.651)	[-942, 3505]	[-5.652, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787269
505500_3861000.las	(505500.000,3861000.000,1545.583)	(506999.999,3862499.999,1676.018)	[-806, 3485]	[-4.836, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703992
505500_3862500.las	(505500.000,3862500.000,1526.517)	(506999.999,3863999.999,1591.579)	[-804, 3320]	[-4.824, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629017
505500_3864000.las	(505500.000,3864000.000,1534.336)	(506999.999,3865499.999,1676.855)	[-947, 3465]	[-5.682, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735174
505500_3865500.las	(505500.000,3865500.000,1559.948)	(506999.999,3866999.999,1680.982)	[-882, 3453]	[-5.292, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668906
505500_3867000.las	(505500.001,3867000.001,1586.623)	(506999.999,3867638.077,1807.699)	[-769, 3441]	[-4.614, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	668747
507000_3831000.las	(507000.000,3831000.000,1592.718)	(508499.999,3832499.999,1647.766)	[-3652, 3623]	[-21.912, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5897773
507000_3832500.las	(507000.000,3832500.000,1614.855)	(508499.999,3833999.999,1637.137)	[-3650, 3610]	[-21.9, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8451253
507000_3834000.las	(507000.000,3834000.000,1605.773)	(508499.999,3835499.999,1621.781)	[-3615, 3593]	[-21.69, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8230495
507000_3835500.las	(507000.000,3835500.000,1592.543)	(508499.999,3836999.999,1622.568)	[-3600, 3592]	[-21.6, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8334438
507000_3837000.las	(507000.000,3837000.000,1603.204)	(508499.999,3838499.999,1626.009)	[-3601, 3578]	[-21.606, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5461618
507000_3838500.las	(507000.000,3838500.000,1599.164)	(508499.999,3839999.999,1631.155)	[-3421, 3306]	[-20.526, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028101
507000_3840000.las	(507000.000,3840000.000,1608.405)	(508499.999,3841499.999,1627.020)	[-3437, 3374]	[-20.622, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2154683
507000_3841500.las	(507000.000,3841500.000,1564.352)	(508499.999,3842999.999,1626.460)	[-3454, 3355]	[-20.724, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2222640
507000_3843000.las	(507000.000,3843000.000,1611.939)	(508499.999,3844499.999,1640.270)	[-3471, 3391]	[-20.826, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2209061
507000_3844500.las	(507000.000,3844500.000,1608.148)	(508499.999,3845999.999,1634.793)	[-3454, 3359]	[-20.724, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2108238
507000_3846000.las	(507000.000,3846000.000,1598.716)	(508499.999,3847499.999,1624.327)	[-3423, 3338]	[-20.538, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2130397
507000_3847500.las	(507000.000,3847500.000,1592.723)	(508499.999,3848999.999,1617.484)	[-3436, 3341]	[-20.616, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2232662
507000_3849000.las	(507000.000,3849000.000,1597.018)	(508499.999,3850499.999,1616.952)	[-3441, 3306]	[-20.646, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2263161
507000_3850500.las	(507000.000,3850500.000,1594.203)	(508499.999,3851999.999,1616.982)	[-3423, 3338]	[-20.538, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2383793
507000_3852000.las	(507000.000,3852000.000,1594.190)	(508499.999,3853499.999,1615.147)	[-3440, 3322]	[-20.64, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2205623
507000_3853500.las	(507000.000,3853500.000,1596.020)	(508499.999,3854999.999,1638.854)	[-3426, 3323]	[-20.556, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2236499
507000_3855000.las	(507000.000,3855000.000,1604.672)	(508499.999,3856499.999,1649.172)	[-3486, 3377]	[-20.916, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2197849
507000_3856500.las	(507000.000,3856500.000,1605.306)	(508499.999,3857999.999,1648.348)	[-3487, 3373]	[-20.922, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2274161
507000_3858000.las	(507000.000,3858000.000,1603.017)	(508499.999,3859499.999,1660.245)	[-3504, 3387]	[-21.024, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2525324
507000_3859500.las	(507000.000,3859500.000,1581.541)	(508499.999,3860999.999,1699.006)	[-3553, 3406]	[-21.318, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2840197
507000_3861000.las	(507000.000,3861000.000,1548.440)	(508499.999,3862499.999,1675.865)	[-3553, 3282]	[-21.318, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2668467
507000_3862500.las	(507000.000,3862500.000,1509.166)	(508499.999,3863999.999,1671.014)	[-3351, 3258]	[-20.106, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2568996
507000_3864000.las	(507000.000,3864000.000,1520.373)	(508499.999,3865499.999,1744.431)	[-3352, 3270]	[-20.112, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2450350
507000_3865500.las	(507000.000,3865500.000,1545.797)	(508499.999,3866999.999,1647.738)	[-3369, 3424]	[-20.214, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2415425
507000_3867000.las	(507000.001,3867000.001,1579.347)	(508499.999,3868500.000,1681.514)	[-3485, 3437]	[-20.91, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1246588
507000_3868500.las	(508434.678,3868500.009,1674.455)	(508499.999,3869659.066,1687.020)	[2124, 3349]	[12.744, 20.094]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	205307
508500_3831000.las	(508500.000,3831000.000,1577.517)	(509999.999,3832499.999,1870.583)	[-3683, 3545]	[-22.098, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10094930
508500_3832500.las	(508500.000,3832500.000,1615.607)	(509999.999,3833999.999,1644.162)	[-3682, 3578]	[-22.092, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10615994

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
508500_3834000.las	(508500.000,3834000.000,1615.679)	(509999.999,3835499.999,1636.523)	[-3668, 3561]	[-22.008, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10474566
508500_3835500.las	(508500.000,3835500.000,1595.385)	(509999.999,3836999.999,1627.965)	[-3649, 3560]	[-21.894, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9857162
508500_3837000.las	(508500.000,3837000.000,1582.398)	(509999.999,3838499.999,1618.927)	[-3635, 3564]	[-21.81, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7521869
508500_3838500.las	(508500.000,3838500.000,1579.618)	(509999.999,3839999.999,1613.784)	[-3634, 3386]	[-21.804, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2947922
508500_3840000.las	(508500.000,3840000.000,1584.908)	(509999.999,3841499.999,1619.644)	[-3396, 3385]	[-20.376, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2783202
508500_3841500.las	(508500.000,3841500.000,1593.606)	(509999.999,3842999.999,1617.405)	[-3396, 3379]	[-20.376, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2643923
508500_3843000.las	(508500.000,3843000.000,1607.792)	(509999.999,3844499.999,1635.750)	[-3429, 3437]	[-20.574, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2673839
508500_3844500.las	(508500.000,3844500.000,1596.495)	(509999.999,3845999.999,1626.806)	[-3419, 3425]	[-20.514, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2762613
508500_3846000.las	(508500.000,3846000.000,1591.056)	(509999.999,3847499.999,1613.020)	[-3395, 3391]	[-20.37, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2674035
508500_3847500.las	(508500.000,3847500.000,1591.429)	(509999.999,3848999.999,1611.960)	[-3381, 3376]	[-20.286, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2490211
508500_3849000.las	(508500.000,3849000.000,1577.318)	(509999.999,3850499.999,1610.633)	[-3380, 3378]	[-20.28, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2520599
508500_3850500.las	(508500.000,3850500.000,1576.340)	(509999.999,3851999.999,1610.080)	[-3362, 3367]	[-20.172, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2510775
508500_3852000.las	(508500.000,3852000.000,1580.675)	(509999.999,3853499.999,1602.003)	[-3364, 3398]	[-20.184, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690247
508500_3853500.las	(508500.000,3853500.000,1580.774)	(509999.999,3854999.999,1606.694)	[-3362, 3378]	[-20.172, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2838686
508500_3855000.las	(508500.000,3855000.000,1596.615)	(509999.999,3856499.999,1621.275)	[-3411, 3413]	[-20.466, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2899176
508500_3856500.las	(508500.000,3856500.000,1581.680)	(509999.999,3857999.999,1623.089)	[-3414, 3422]	[-20.484, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3067788
508500_3858000.las	(508500.000,3858000.000,1572.556)	(509999.999,3859499.999,1638.190)	[-3415, 3423]	[-20.49, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3126030
508500_3859500.las	(508500.000,3859500.000,1552.432)	(509999.999,3860999.999,1651.958)	[-3446, 3454]	[-20.676, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3034526
508500_3861000.las	(508500.000,3861000.000,1519.400)	(509999.999,3862499.999,1619.385)	[-3329, 3436]	[-19.974, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3107784
508500_3862500.las	(508500.000,3862500.000,1498.646)	(509999.999,3863999.999,1573.370)	[-3293, 3301]	[-19.758, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2765464
508500_3864000.las	(508500.000,3864000.000,1504.788)	(509999.999,3865499.999,1627.552)	[-3295, 3408]	[-19.77, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2681890
508500_3865500.las	(508500.000,3865500.000,1545.354)	(509999.999,3866999.999,1661.541)	[-3462, 3457]	[-20.772, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2884240
508500_3867000.las	(508500.000,3867000.000,1609.448)	(509999.999,3868499.999,1678.058)	[-3498, 3476]	[-20.988, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2755005
508500_3868500.las	(508500.001,3868500.001,1639.047)	(510000.000,3869673.827,1683.271)	[-3499, 3480]	[-20.994, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2218103
510000_3831000.las	(510000.000,3831000.000,1575.777)	(511499.999,3832499.999,1636.257)	[-3600, 3641]	[-21.6, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9821243
510000_3832500.las	(510000.001,3832500.001,1608.348)	(511500.000,3834000.000,1640.793)	[-3621, 3627]	[-21.726, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9768791
510000_3834000.las	(510000.001,3834000.001,1614.941)	(511415.281,3835500.000,1915.700)	[-3619, 3632]	[-21.714, 21.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9125198
510000_3835500.las	(510000.001,3835500.001,1595.324)	(511413.428,3837000.000,1626.349)	[-3603, 3608]	[-21.618, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8666401
510000_3837000.las	(510000.001,3837000.001,1575.032)	(511411.614,3838500.000,1623.950)	[-3603, 3595]	[-21.618, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7823774
510000_3838500.las	(510000.001,3838500.001,1572.608)	(511409.757,3840000.000,1586.515)	[-3363, 3573]	[-20.178, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768732
510000_3840000.las	(510000.001,3840000.001,1573.017)	(511500.000,3841500.000,1607.979)	[-3379, 3323]	[-20.274, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624511
510000_3841500.las	(510000.000,3841500.000,1581.225)	(511499.999,3842999.999,1611.795)	[-3416, 3323]	[-20.496, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663748
510000_3843000.las	(510000.000,3843000.000,1597.003)	(511499.999,3844499.999,1625.440)	[-3447, 3372]	[-20.682, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615648
510000_3844500.las	(510000.000,3844500.000,1599.958)	(511499.999,3845999.999,1621.533)	[-3446, 3376]	[-20.676, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1558696
510000_3846000.las	(510000.000,3846000.000,1581.441)	(511499.999,3847499.999,1611.914)	[-3415, 3338]	[-20.49, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555891
510000_3847500.las	(510000.000,3847500.000,1578.850)	(511499.999,3848999.999,1611.364)	[-3416, 3340]	[-20.496, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559711
510000_3849000.las	(510000.000,3849000.000,1564.180)	(511499.999,3850499.999,1593.349)	[-3364, 3306]	[-20.184, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1591036
510000_3850500.las	(510000.000,3850500.000,1564.093)	(511499.999,3851999.999,1587.763)	[-3380, 3290]	[-20.28, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1642730
510000_3852000.las	(510000.001,3852000.000,1567.475)	(511499.999,3853499.999,1591.781)	[-3378, 3290]	[-20.268, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670557
510000_3853500.las	(510000.000,3853500.000,1572.589)	(511499.999,3854999.999,1597.344)	[-3380, 3347]	[-20.28, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801296
510000_3855000.las	(510000.000,3855000.000,1593.584)	(511499.999,3856499.999,1631.429)	[-3431, 3375]	[-20.586, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1718216
510000_3856500.las	(510000.000,3856500.000,1565.562)	(511499.999,3857999.999,1617.259)	[-3429, 3377]	[-20.574, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904885
510000_3858000.las	(510000.000,3858000.000,1542.430)	(511499.999,3859499.999,1626.341)	[-3431, 3305]	[-20.586, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808488
510000_3859500.las	(510000.000,3859500.000,1527.439)	(511499.999,3860999.999,1628.908)	[-3431, 3375]	[-20.586, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1873137
510000_3861000.las	(510000.000,3861000.000,1504.326)	(511499.999,3862499.999,1607.690)	[-3380, 3238]	[-20.28, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777773
510000_3862500.las	(510000.000,3862500.000,1491.311)	(511499.999,3863999.999,1629.691)	[-3295, 3388]	[-19.77, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1797383
510000_3864000.las	(510000.000,3864000.000,1516.546)	(511499.999,3865499.999,1637.984)	[-3447, 3409]	[-20.682, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869673
510000_3865500.las	(510000.000,3865500.000,1584.640)	(511499.999,3866999.999,1654.433)	[-3496, 3410]	[-20.976, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1829645
510000_3867000.las	(510000.000,3867000.000,1621.093)	(511499.999,3868499.999,1663.868)	[-3513, 3442]	[-21.078, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735007

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
510000_3868500.las	(510000.001,3868500.001,1625.393)	(511500.000,3869675.810,1674.002)	[-3515, 3439]	[-21.09, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1471896
511500_3840000.las	(511500.001,3840073.850,1567.712)	(512999.999,3841499.999,1587.015)	[-3363, 3341]	[-20.178, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1354767
511500_3841500.las	(511500.000,3841500.001,1566.487)	(512999.999,3842999.999,1599.488)	[-3380, 3356]	[-20.28, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1431020
511500_3843000.las	(511500.000,3843000.000,1582.215)	(512999.999,3844499.999,1611.931)	[-3417, 3391]	[-20.502, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1497889
511500_3844500.las	(511500.000,3844500.000,1584.378)	(512999.999,3845999.999,1610.550)	[-3419, 3375]	[-20.514, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1437719
511500_3846000.las	(511500.000,3846000.000,1583.597)	(512999.999,3847499.999,1610.550)	[-3396, 3391]	[-20.376, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1513824
511500_3847500.las	(511500.000,3847500.000,1582.796)	(512999.999,3848999.999,1598.357)	[-3380, 3376]	[-20.28, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1501514
511500_3849000.las	(511500.000,3849000.000,1563.323)	(512999.999,3850499.999,1586.058)	[-3363, 3373]	[-20.178, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1473621
511500_3850500.las	(511500.000,3850500.000,1560.065)	(512999.999,3851999.999,1683.192)	[-3346, 3344]	[-20.076, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1519901
511500_3852000.las	(511500.000,3852000.000,1557.144)	(512999.999,3853499.999,1578.169)	[-3347, 3324]	[-20.082, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1523679
511500_3853500.las	(511500.000,3853500.000,1561.704)	(512999.999,3854999.999,1594.281)	[-3362, 3356]	[-20.172, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1467402
511500_3855000.las	(511500.000,3855000.000,1572.837)	(512999.999,3856499.999,1635.507)	[-3431, 3392]	[-20.586, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1551422
511500_3856500.las	(511500.000,3856500.000,1565.223)	(512999.999,3857999.999,1637.776)	[-3431, 3439]	[-20.586, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755959
511500_3858000.las	(511500.000,3858000.000,1515.826)	(512999.999,3859499.999,1614.436)	[-3350, 3407]	[-20.1, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771421
511500_3859500.las	(511500.000,3859500.000,1495.855)	(512999.999,3860999.999,1609.172)	[-3417, 3272]	[-20.502, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723357
511500_3861000.las	(511500.000,3861000.000,1481.692)	(512999.999,3862499.999,9883.657)	[-3409, 3236]	[-20.454, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759680
511500_3862500.las	(511500.000,3862500.000,1488.878)	(512999.999,3863999.999,1628.130)	[-3417, 3441]	[-20.502, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689527
511500_3864000.las	(511500.000,3864000.000,1594.232)	(512999.999,3865499.999,1628.052)	[-3464, 3443]	[-20.784, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592115
511500_3865500.las	(511500.000,3865500.000,1601.274)	(512999.999,3866999.999,1634.787)	[-3464, 3428]	[-20.784, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1560672
511500_3867000.las	(511500.000,3867000.000,1612.308)	(512999.999,3868499.999,1640.984)	[-3480, 3443]	[-20.88, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1566146
511500_3868500.las	(511500.001,3868500.001,1620.669)	(512999.999,3869677.787,1644.572)	[-3481, 3460]	[-20.886, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1163236
513000_3840000.las	(513000.001,3840075.659,1566.179)	(513462.756,3841500.000,1581.805)	[-3378, 3453]	[-20.268, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811545
513000_3841500.las	(513000.001,3841500.001,1562.841)	(514500.000,3843000.000,1590.500)	[-3413, 3404]	[-20.478, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3164501
513000_3843000.las	(513000.000,3843000.000,1562.440)	(514499.999,3844499.999,1598.265)	[-3433, 3402]	[-20.598, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3230516
513000_3844500.las	(513000.000,3844500.000,1572.339)	(514499.999,3845999.999,1600.122)	[-3432, 3382]	[-20.592, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2994364
513000_3846000.las	(513000.000,3846000.000,1570.279)	(514499.999,3847499.999,1598.416)	[-3431, 3388]	[-20.586, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2792829
513000_3847500.las	(513000.000,3847500.000,1572.358)	(514499.999,3848999.999,1594.157)	[-3433, 3408]	[-20.598, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2825255
513000_3849000.las	(513000.000,3849000.000,1572.393)	(514499.999,3850499.999,1588.423)	[-3418, 3403]	[-20.508, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2801112
513000_3850500.las	(513000.000,3850500.000,1411.734)	(514499.999,3851999.999,1586.204)	[-3398, 3388]	[-20.388, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2424221
513000_3852000.las	(513000.001,3852000.000,1547.718)	(514499.999,3853499.999,1575.767)	[-3365, 3368]	[-20.19, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2737446
513000_3853500.las	(513000.000,3853500.000,1548.739)	(514499.999,3854999.999,1577.526)	[-3391, 3402]	[-20.346, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3061606
513000_3855000.las	(513000.000,3855000.000,1562.905)	(514499.999,3856499.999,1598.671)	[-3449, 3410]	[-20.694, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3294833
513000_3856500.las	(513000.000,3856500.000,1571.982)	(514499.999,3857999.999,1693.908)	[-3481, 3409]	[-20.886, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3417404
513000_3858000.las	(513000.000,3858000.000,1523.947)	(514499.999,3859499.999,1612.360)	[-3430, 3457]	[-20.58, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3868739
513000_3859500.las	(513000.000,3859500.000,1499.629)	(514499.999,3860999.999,1604.675)	[-3372, 3406]	[-20.232, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5067401
513000_3861000.las	(513000.000,3861000.000,1470.628)	(514499.999,3862499.999,1583.718)	[-3386, 3404]	[-20.316, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4711831
513000_3862500.las	(513000.000,3862500.000,1467.825)	(514499.999,3863999.999,1618.982)	[-3482, 3404]	[-20.892, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4639952
513000_3864000.las	(513000.000,3864000.000,1565.058)	(514499.999,3865499.999,1619.857)	[-3497, 3431]	[-20.982, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4452012
513000_3865500.las	(513000.000,3865500.000,1586.911)	(514499.999,3866999.999,1619.698)	[-3506, 3473]	[-21.036, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4212401
513000_3867000.las	(513000.001,3867000.000,1597.903)	(514499.999,3868499.999,1626.760)	[-3509, 3458]	[-21.054, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4166104
513000_3868500.las	(513000.001,3868500.001,1607.301)	(514500.000,3869679.796,1637.935)	[-3515, 3478]	[-21.09, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3506964
514500_3841500.las	(514500.001,3841667.131,1566.426)	(515102.162,3843000.000,1597.771)	[-3418, 2430]	[-20.508, 14.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	538497
514500_3843000.las	(514500.001,3843000.001,1564.055)	(516000.000,3844500.000,1583.965)	[-3468, 2388]	[-20.808, 14.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1962189
514500_3844500.las	(514500.000,3844500.000,1556.829)	(515999.999,3845999.999,1754.296)	[-3456, 2412]	[-20.736, 14.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2376593
514500_3846000.las	(514500.000,3846000.000,1557.937)	(515999.999,3847499.999,1579.237)	[-3454, 2357]	[-20.724, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2299106
514500_3847500.las	(514500.000,3847500.000,1555.291)	(515999.999,3848999.999,1584.372)	[-3450, 2442]	[-20.7, 14.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2399776
514500_3849000.las	(514500.000,3849000.000,1554.938)	(515999.999,3850499.999,1583.826)	[-3458, 2440]	[-20.748, 14.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2354302
514500_3850500.las	(514500.000,3850500.000,1540.667)	(515999.999,3851999.999,1576.568)	[-3440, 2352]	[-20.64, 14.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2557080
514500_3852000.las	(514500.000,3852000.000,1538.537)	(515999.999,3853499.999,1565.534)	[-3420, 2246]	[-20.52, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2352934

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
514500_3853500.las	(514500.000,3853500.000,1539.618)	(515999.999,3854999.999,1568.519)	[-3435, 2229]	[-20.61, 13.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2202865
514500_3855000.las	(514500.000,3855000.000,1547.586)	(515999.999,3856499.999,1574.841)	[-3453, 2205]	[-20.718, 13.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2018928
514500_3856500.las	(514500.000,3856500.000,1552.903)	(515999.999,3857999.999,1580.192)	[-3454, 2209]	[-20.724, 13.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2146421
514500_3858000.las	(514500.000,3858000.000,1553.068)	(515999.999,3859499.999,1590.358)	[-3490, 3305]	[-20.94, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3455603
514500_3859500.las	(514500.000,3859500.000,1507.255)	(515999.999,3860999.999,1574.903)	[-3490, 3299]	[-20.94, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6780696
514500_3861000.las	(514500.000,3861000.000,1480.818)	(515999.999,3862499.999,1587.468)	[-3470, 3337]	[-20.82, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6747419
514500_3862500.las	(514500.000,3862500.000,1457.353)	(515999.999,3863999.999,1581.105)	[-3435, 3300]	[-20.61, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7058805
514500_3864000.las	(514500.000,3864000.000,1499.225)	(515999.999,3865499.999,1596.519)	[-3490, 3414]	[-20.94, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7250946
514500_3865500.las	(514500.000,3865500.000,1574.244)	(515999.999,3866999.999,1603.915)	[-3501, 3439]	[-21.006, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6516939
514500_3867000.las	(514500.001,3867000.001,1590.324)	(516000.000,3868500.000,1611.215)	[-3501, 3426]	[-21.006, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6750682
514500_3868500.las	(514500.001,3868500.001,1596.207)	(515680.651,3869681.236,1616.996)	[-3526, 3419]	[-21.156, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4867207
516000_3843000.las	(516000.001,3843250.442,1550.029)	(517499.999,3844500.000,1580.016)	[-897, 3439]	[-5.382, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1332765
516000_3844500.las	(516000.000,3844500.000,1548.860)	(517499.999,3845999.999,1567.127)	[-912, 3398]	[-5.472, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1578677
516000_3846000.las	(516000.000,3846000.000,1548.894)	(517499.999,3847499.999,1570.836)	[-1037, 3426]	[-6.222, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1479922
516000_3847500.las	(516000.000,3847500.000,1547.209)	(517499.999,3848999.999,1566.500)	[-1098, 3424]	[-6.588, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1642177
516000_3849000.las	(516000.000,3849000.000,1545.603)	(517499.999,3850499.999,1566.995)	[-1014, 3376]	[-6.084, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1536718
516000_3850500.las	(516000.000,3850500.000,1532.201)	(517499.999,3851999.999,1558.597)	[-885, 3357]	[-5.31, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1537701
516000_3852000.las	(516000.000,3852000.000,1529.707)	(517499.999,3853499.999,1543.458)	[-1004, 3329]	[-6.024, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1538257
516000_3853500.las	(516000.000,3853500.000,1529.988)	(517499.999,3854999.999,1553.172)	[-970, 3354]	[-5.82, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1465769
516000_3855000.las	(516000.000,3855000.000,1521.343)	(517499.999,3856499.999,1554.888)	[-980, 3407]	[-5.88, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527047
516000_3856500.las	(516000.000,3856500.000,1527.562)	(517499.999,3857999.999,1561.844)	[-1001, 3388]	[-6.006, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1403049
516000_3858000.las	(516000.000,3858000.000,1538.122)	(517499.999,3859499.999,1565.174)	[-1116, 3388]	[-6.696, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526491
516000_3859500.las	(516000.000,3859500.000,1538.348)	(517499.999,3860999.999,1564.481)	[-1146, 3379]	[-6.876, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1616213
516000_3861000.las	(516000.000,3861000.000,1467.262)	(517499.999,3862499.999,1566.330)	[-1148, 3347]	[-6.888, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1573241
516000_3862500.las	(516000.000,3862500.000,1449.735)	(517499.999,3863999.999,1564.033)	[-1197, 3342]	[-7.182, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668704
516000_3864000.las	(516000.000,3864000.000,1529.185)	(517499.999,3865499.999,1581.388)	[-1201, 3403]	[-7.206, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590160
516000_3865500.las	(516000.000,3865500.000,1559.024)	(517499.999,3866999.999,1596.288)	[-1215, 3438]	[-7.29, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552275
516000_3867000.las	(516000.001,3867000.001,1572.821)	(517499.997,3867539.860,1598.409)	[-1220, 3424]	[-7.32, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	611368
517500_3843000.las	(517500.001,3843243.881,1548.660)	(518367.588,3844500.000,1573.075)	[-3501, -517]	[-21.006, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1459365
517500_3844500.las	(517500.001,3844500.001,1547.666)	(518381.040,3846000.000,1562.048)	[-3473, -346]	[-20.838, -2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814042
517500_3846000.las	(517500.001,3846000.001,1543.271)	(519000.000,3847500.000,1560.082)	[-3472, 2662]	[-20.832, 15.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2139813
517500_3847500.las	(517500.000,3847500.000,1539.895)	(518999.999,3848999.999,1562.025)	[-3474, 2663]	[-20.844, 15.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2346461
517500_3849000.las	(517500.000,3849000.000,1363.324)	(518999.999,3850499.999,1557.513)	[-3464, 2546]	[-20.784, 15.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2327841
517500_3850500.las	(517500.000,3850500.000,1530.542)	(518999.999,3851999.999,1818.672)	[-3469, 2582]	[-20.814, 15.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2336609
517500_3852000.las	(517500.000,3852000.000,1520.327)	(518999.999,3853499.999,1535.694)	[-3438, 2652]	[-20.628, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2476404
517500_3853500.las	(517500.000,3853500.000,1514.183)	(518999.999,3854999.999,1549.429)	[-3436, 2715]	[-20.616, 16.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2538221
517500_3855000.las	(517500.000,3855000.000,1507.735)	(518999.999,3856499.999,1540.106)	[-3451, 2739]	[-20.706, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2557869
517500_3856500.las	(517500.000,3856500.000,1505.442)	(518999.999,3857999.999,1544.132)	[-3454, 2634]	[-20.724, 15.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2546656
517500_3858000.las	(517500.000,3858000.000,1515.690)	(518999.999,3859499.999,1550.271)	[-3436, 2729]	[-20.616, 16.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2529542
517500_3859500.las	(517500.000,3859500.000,1513.425)	(518999.999,3860999.999,1556.345)	[-3458, 2764]	[-20.748, 16.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2560717
517500_3861000.las	(517500.000,3861000.000,1442.400)	(518999.999,3862499.999,1552.539)	[-3437, 2729]	[-20.622, 16.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2538933
517500_3862500.las	(517500.000,3862500.000,1447.914)	(518999.999,3863999.999,1562.398)	[-3404, 2765]	[-20.424, 16.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2620317
517500_3864000.las	(517500.000,3864000.000,1522.748)	(518999.999,3865499.999,1574.035)	[-3454, 2891]	[-20.724, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2690919
517500_3865500.las	(517500.001,3865500.001,1530.607)	(519000.000,3867000.000,1580.311)	[-3471, 2946]	[-20.826, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2098300
517500_3867000.las	(517500.002,3867000.001,1555.813)	(518573.134,3867532.144,1646.511)	[-3435, 922]	[-20.61, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	753180
519000_3846000.las	(519000.001,3846440.163,1538.354)	(520020.355,3847500.000,1560.028)	[-3089, 3426]	[-18.534, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	571544
519000_3847500.las	(519000.001,3847500.001,1532.040)	(520033.885,3849000.000,1552.307)	[-2907, 3417]	[-17.442, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	888633
519000_3849000.las	(519000.001,3849000.001,1531.682)	(520047.244,3850500.000,1546.294)	[-3019, 3437]	[-18.114, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	949566
519000_3850500.las	(519000.001,3850500.001,1521.183)	(520500.000,3852000.000,1545.866)	[-3022, 3428]	[-18.132, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1664194

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
519000_3852000.las	(519000.000,3852000.000,1511.564)	(520499.999,3853499.999,1581.549)	[-2932, 3404]	[-17.592, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2386202
519000_3853500.las	(519000.000,3853500.000,1507.047)	(520499.999,3854999.999,1532.790)	[-2858, 3403]	[-17.148, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2294676
519000_3855000.las	(519000.000,3855000.000,1504.749)	(520499.999,3856499.999,1527.427)	[-2763, 3397]	[-16.578, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2272784
519000_3856500.las	(519000.000,3856500.000,1488.478)	(520499.999,3857999.999,1528.001)	[-2741, 3390]	[-16.446, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2428189
519000_3858000.las	(519000.000,3858000.000,1493.499)	(520499.999,3859499.999,1541.399)	[-2762, 3387]	[-16.572, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2378471
519000_3859500.las	(519000.000,3859500.000,1465.178)	(520499.999,3860999.999,1551.163)	[-2722, 3406]	[-16.332, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2491370
519000_3861000.las	(519000.000,3861000.000,1434.149)	(520499.999,3862499.999,1537.811)	[-2823, 3362]	[-16.938, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2428568
519000_3862500.las	(519000.000,3862500.000,1448.559)	(520499.999,3863999.999,1533.727)	[-2776, 3357]	[-16.656, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2559809
519000_3864000.las	(519000.001,3864000.001,1446.463)	(520499.999,3865500.000,1551.346)	[-2738, 3393]	[-16.428, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854527
519000_3865500.las	(519000.001,3865500.001,1506.686)	(520184.499,3865913.385,1555.440)	[-2665, 3367]	[-15.99, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	482501
520500_3850500.las	(520500.001,3851240.795,1526.775)	(521999.999,3852000.000,1555.272)	[-3520, 1387]	[-21.12, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837150
520500_3852000.las	(520500.001,3852000.000,1513.201)	(521999.999,3853499.999,1545.618)	[-3490, 1429]	[-20.94, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1712366
520500_3853500.las	(520500.000,3853500.000,1507.469)	(521999.999,3854999.999,1766.906)	[-3491, 1400]	[-20.946, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1825232
520500_3855000.las	(520500.001,3855000.000,1497.741)	(521999.999,3856499.999,1531.909)	[-3490, 1328]	[-20.94, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1649638
520500_3856500.las	(520500.000,3856500.000,1484.766)	(521999.999,3857999.999,1527.559)	[-3471, 1279]	[-20.826, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726092
520500_3858000.las	(520500.000,3858000.000,1477.295)	(521999.999,3859499.999,1636.145)	[-3454, 1263]	[-20.724, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1669532
520500_3859500.las	(520500.000,3859500.000,1432.420)	(521999.999,3860999.999,1524.948)	[-3436, 1234]	[-20.616, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830813
520500_3861000.las	(520500.000,3861000.000,1420.870)	(521999.999,3862499.999,1488.859)	[-3351, 1152]	[-20.106, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725144
520500_3862500.las	(520500.001,3862500.001,1429.357)	(521999.997,3864000.000,1478.139)	[-3370, 1256]	[-20.22, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799715
520500_3864000.las	(520500.001,3864000.001,1439.068)	(521795.790,3864294.679,1468.071)	[-3389, 1193]	[-20.334, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	269268
522000_3850500.las	(522000.002,3851246.168,1544.498)	(522070.904,3852000.000,1554.116)	[227, 613]	[1.362, 3.678]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
522000_3852000.las	(522000.001,3852000.001,1532.066)	(522075.104,3853499.997,1545.548)	[268, 774]	[1.608, 4.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
522000_3853500.las	(522000.001,3853500.002,1516.537)	(523500.000,3855000.000,1558.983)	[-3521, 3475]	[-21.126, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1304395
522000_3855000.las	(522000.002,3855000.000,1516.585)	(523499.999,3856499.999,1557.803)	[-3516, 3473]	[-21.096, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689533
522000_3856500.las	(522000.000,3856500.000,1460.003)	(523499.999,3857999.999,1535.476)	[-3479, 3444]	[-20.874, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930011
522000_3858000.las	(522000.000,3858000.000,1433.198)	(523499.999,3859499.999,1508.906)	[-3363, 3383]	[-20.178, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896480
522000_3859500.las	(522000.000,3859500.000,1421.492)	(523499.999,3860999.999,1536.661)	[-3326, 3350]	[-19.956, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887631
522000_3861000.las	(522000.000,3861000.000,1413.412)	(523499.999,3862499.999,1453.938)	[-3324, 3287]	[-19.944, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838036
522000_3862500.las	(522000.003,3862500.001,1419.187)	(523499.998,3862676.014,1437.778)	[-3324, 3248]	[-19.944, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	214742
523500_3853500.las	(523500.001,3853867.099,1524.759)	(525000.000,3855000.000,1558.864)	[-3540, 3464]	[-21.24, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2443146
523500_3855000.las	(523500.000,3855000.000,1518.764)	(524999.999,3856499.999,1556.120)	[-3504, 3472]	[-21.024, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3226658
523500_3856500.las	(523500.000,3856500.000,1440.024)	(524999.999,3857999.999,1529.957)	[-3484, 3437]	[-20.904, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3427802
523500_3858000.las	(523500.000,3858000.000,1423.273)	(524999.999,3859499.999,1473.551)	[-3388, 3320]	[-20.328, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3217985
523500_3859500.las	(523500.000,3859500.000,1404.701)	(524999.999,3860999.999,1442.695)	[-3332, 3271]	[-19.992, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3105339
523500_3861000.las	(523500.000,3861000.000,1407.513)	(524999.999,3862499.999,1443.363)	[-3304, 3286]	[-19.824, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2973761
523500_3862500.las	(523500.002,3862500.001,1421.968)	(525000.000,3862662.866,1453.343)	[-3304, 3288]	[-19.824, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	298868
525000_3853500.las	(525000.001,3853871.152,1513.640)	(526499.999,3855000.000,1536.692)	[-3496, 1752]	[-20.976, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1158409
525000_3855000.las	(525000.000,3855000.000,1511.099)	(526499.999,3856499.999,1547.515)	[-3519, 1792]	[-21.114, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1646325
525000_3856500.las	(525000.000,3856500.000,1434.732)	(526499.999,3857999.999,1529.573)	[-3496, 1766]	[-20.976, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812543
525000_3858000.las	(525000.000,3858000.000,1403.918)	(526499.999,3859499.999,1461.230)	[-3344, 1643]	[-20.064, 9.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650801
525000_3859500.las	(525000.000,3859500.000,1396.337)	(526499.999,3860999.999,1429.960)	[-3328, 1542]	[-19.968, 9.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1613762
525000_3861000.las	(525000.001,3861000.001,1411.544)	(526499.989,3862499.994,1443.985)	[-3332, 1544]	[-19.992, 9.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	41173
525000_3862500.las	(525000.001,3862500.006,1438.938)	(525033.018,3862623.631,1446.874)	[1332, 1490]	[7.992, 8.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
526500_3853500.las	(526500.001,3853875.233,1502.751)	(527768.013,3855000.000,1524.519)	[-469, 3462]	[-2.814, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1305198
526500_3855000.las	(526500.001,3855000.001,1499.477)	(527778.697,3856500.000,1538.415)	[-536, 3480]	[-3.216, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717139
526500_3856500.las	(526500.001,3856500.001,1424.436)	(528000.000,3857999.999,1530.006)	[-1658, 3415]	[-9.948, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875017
526500_3858000.las	(526500.000,3858000.001,1395.831)	(527999.999,3859499.999,1450.124)	[-1630, 3310]	[-9.78, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734436
526500_3859500.las	(526500.001,3859500.000,1390.607)	(527999.999,3860999.999,1444.602)	[-1638, 3307]	[-9.828, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588215
526500_3861000.las	(526500.016,3861000.001,1418.609)	(527999.992,3861031.126,1448.065)	[-1590, 3297]	[-9.54, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	30058

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

File	(Xmin, Ymin, Zmin)	(Xmax, Ymax, Zmax)	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
528000_3856500.las	(528000.001,3856567.649,1423.679)	(529500.000,3858000.000,1506.949)	[-3463, 3394]	[-20.778, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8781032
528000_3858000.las	(528000.000,3858000.000,1385.878)	(529499.999,3859499.999,1471.181)	[-3364, 3334]	[-20.184, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8772980
528000_3859500.las	(528000.000,3859500.000,1386.325)	(529499.999,3860999.999,1589.527)	[-3340, 3268]	[-20.04, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8596268
528000_3861000.las	(528000.087,3861000.001,1429.475)	(529500.000,3861024.685,1443.231)	[-3342, 3266]	[-20.052, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	121077
529500_3856500.las	(529500.001,3856572.373,1410.926)	(530485.275,3858000.000,1509.087)	[-3446, 3440]	[-20.676, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785152
529500_3858000.las	(529500.001,3858000.001,1375.475)	(530476.684,3859500.000,1471.815)	[-3410, 3387]	[-20.46, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1781414
529500_3859500.las	(529500.001,3859500.001,1385.222)	(530466.923,3861000.000,1445.084)	[-3309, 3356]	[-19.854, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417512
529500_3861000.las	(529500.022,3861000.001,1432.980)	(530428.563,3861029.908,1445.901)	[-3325, 3332]	[-19.95, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	23225

DPH-2 Report on Full Waveform (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "If full waveform data are recorded during collection, the waveform packets shall be delivered. LAS Specification version 1.4 deliverables including waveform data shall use external auxiliary files with the extension .wdp to store waveform packet data. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to show the presence of waveform data for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

No waveform data (WPD) files are included in this dataset.

DPH-2 Report on Full Waveform (Tiled Data)

The purpose of this section is to show the presence of waveform data for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

No waveform data (WPD) files are included in this dataset.

DPH-3 Report on Time of Global Positioning System Data (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The time of global positioning system (GPS) data shall be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus 109. See the LAS Specification version 1.4 for additional information (American Society for Photogrammetry and Remote Sensing, 2013)."

The purpose of this section is to show the GPS time type within the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	GPS Time Type
L012-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L013-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L014-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L015-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L016-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L017-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L018-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L019-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L020-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L021-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L022-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L023-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L024-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L025-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L026-P-171230_A_506031 4_1_r.las	Adjusted GPS Time
L027-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L028-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L029-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L030-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L031-P-171230_B_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L032-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L033-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L034-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L035-P-171230_B_506031 4_1_r.las	Adjusted GPS Time
L036-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L037-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L038-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L039-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L040-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L041-P-171231_A_506031 4_1_r.las	Adjusted GPS Time
L042-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L043-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L044-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L045-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L046-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L047-P-180101_A_506038 2_1_r.las	Adjusted GPS Time
L048-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L049-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L050-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L051-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L052-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L053-P-180102_A_506031 4_1_r.las	Adjusted GPS Time
L053-P-180103_C_506031 4_2_r.las	Adjusted GPS Time
L054-P-180102_B_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L055-P-180102_B_506031 4_1_r.las	Adjusted GPS Time
L056-P-180102_B_506031 4_1_r.las	Adjusted GPS Time
L057-P-180102_B_506031 4_1_r.las	Adjusted GPS Time
L058-P-180102_B_506031 4_1_r.las	Adjusted GPS Time
L059-P-180102_B_506031 4_1_r.las	Adjusted GPS Time
L060-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L061-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L062-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L063-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L064-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L065-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L066-P-180103_A_506031 4_1_r.las	Adjusted GPS Time
L066-P-180201_B_506038 2_2_s.las	Adjusted GPS Time
L067-P-180103_B_506031 4_1_r.las	Adjusted GPS Time
L068-P-180103_B_506031 4_1_r.las	Adjusted GPS Time
L069-P-180103_B_506031 4_1_r.las	Adjusted GPS Time
L070-P-180103_B_506031 4_1_r.las	Adjusted GPS Time
L070-P-180105_A_506038 2_2_r.las	Adjusted GPS Time
L071-P-180103_C_506031 4_1_r.las	Adjusted GPS Time
L071-P-180104_A_506031 4_2_r.las	Adjusted GPS Time
L072-P-180104_A_506031 4_1_r.las	Adjusted GPS Time
L073-P-180104_A_506031 4_1_r.las	Adjusted GPS Time
L074-P-180104_A_506031 4_1_r.las	Adjusted GPS Time
L075-P-180104_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L076-P-180104_B_506031 4_1_r.las	Adjusted GPS Time
L077-P-180104_B_506031 4_1_r.las	Adjusted GPS Time
L078-P-180105_A_506038 2_1_r.las	Adjusted GPS Time
L079-P-180105_A_506038 2_1_r.las	Adjusted GPS Time
L080-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L081-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L082-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L083-P-180104_A_506038 2_1_r.las	Adjusted GPS Time
L084-P-180105_A_506038 2_1_r.las	Adjusted GPS Time
L085-P-180105_A_506038 2_1_r.las	Adjusted GPS Time
L086-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L087-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L088-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L089-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L090-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L091-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L092-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L093-P-180109_A_506038 2_1_r.las	Adjusted GPS Time
L094-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L095-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L095-P-180105_A_506031 4_2_r.las	Adjusted GPS Time
L096-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L097-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L098-P-180105_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L099-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L100-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L101-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L102-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L103-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L104-P-180105_A_506031 4_1_r.las	Adjusted GPS Time
L105-P-180111_A_506038 2_1_r.las	Adjusted GPS Time
L106-P-180111_A_506038 2_1_r.las	Adjusted GPS Time
L107-P-180111_A_506038 2_1_r.las	Adjusted GPS Time
L108-P-180111_A_506038 2_1_r.las	Adjusted GPS Time
L109-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L110-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L111-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L112-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L113-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L114-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L115-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L116-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L117-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L118-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L119-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L120-P-180112_A_506031 4_1_r.las	Adjusted GPS Time
L121-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L122-P-180112_B_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L123-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L124-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L125-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L126-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L127-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L128-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L129-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L130-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L131-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L132-P-180112_B_506031 4_1_r.las	Adjusted GPS Time
L133-P-180112_A_506038 2_1_r.las	Adjusted GPS Time
L134-P-180112_A_506038 2_1_r.las	Adjusted GPS Time
L134-P-180118_A_506038 2_2_r.las	Adjusted GPS Time
L135-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L136-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L137-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L138-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L139-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L140-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L141-P-180118_A_506038 2_1_r.las	Adjusted GPS Time
L142-P-180111_A_506031 4_1_r.las	Adjusted GPS Time
L143-P-180111_A_506031 4_1_r.las	Adjusted GPS Time
L144-P-180111_A_506031 4_1_r.las	Adjusted GPS Time
L145-P-180111_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L146-P-180111_A_506031 4_2_r.las	Adjusted GPS Time
L146-P-180111_B_506031 4_1_r.las	Adjusted GPS Time
L147-P-180111_B_506031 4_1_r.las	Adjusted GPS Time
L148-P-180111_B_506031 4_1_r.las	Adjusted GPS Time
L160-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L161-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L162-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L163-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L164-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L165-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L166-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L167-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L168-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L169-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L170-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L171-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L172-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L173-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L174-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L175-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L176-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L177-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L178-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time
L179-P-180129_A_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L180-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L181-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L182-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L183-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L184-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L185-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L186-P-180129_A_506031 4_1_r_P.las	Adjusted GPS Time
L187-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L188-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L189-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L190-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L191-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L192-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L192-P-180222_A_506038 2_2_s_P.las	Adjusted GPS Time
L192-P-180222_A_506038 2_3_s_P.las	Adjusted GPS Time
L193-P-180130_A_506031 4_1_r_P.las	Adjusted GPS Time
L193-P-180201_C_506038 2_2_r_P.las	Adjusted GPS Time
L194-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L195-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L196-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L197-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L198-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L199-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time
L200-P-180201_C_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L201-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L202-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L203-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L204-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L205-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L206-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L207-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L208-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L209-P-180202_A_506038 2_1_r_P.las	Adjusted GPS Time
L210-P-180201_D_506038 2_1_r_P.las	Adjusted GPS Time
L211-P-180201_D_506038 2_1_r_P.las	Adjusted GPS Time
L212-P-180201_D_506038 2_1_r_P.las	Adjusted GPS Time
L213-P-180201_D_506038 2_1_r_P.las	Adjusted GPS Time
L214-P-180130_A_506038 2_1_r_P.las	Adjusted GPS Time
L215-P-180130_A_506038 2_1_r_P.las	Adjusted GPS Time
L216-P-180130_A_506038 2_1_r_P.las	Adjusted GPS Time
L217-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L218-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L219-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L220-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L221-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L222-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L223-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L224-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L225-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L226-P-180206_A_506038 2_1_r_P.las	Adjusted GPS Time
L227-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L228-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L229-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L230-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L231-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L232-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L233-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L234-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L235-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L236-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L237-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L238-P-180204_A_506038 2_1_r_P.las	Adjusted GPS Time
L239-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L240-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L241-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L242-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L243-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L244-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L245-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L246-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L247-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L248-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L249-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L250-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L251-P-180203_A_506038 2_1_r_P.las	Adjusted GPS Time
L266-P-180106_A_506038 2_1_r.las	Adjusted GPS Time
L266-P-180113_A_506038 2_2_r.las	Adjusted GPS Time
L267-P-180106_A_506038 2_1_r.las	Adjusted GPS Time
L267-P-180106_A_506038 2_2_r.las	Adjusted GPS Time
L268-P-180106_A_506038 2_1_r.las	Adjusted GPS Time
L269-P-180106_A_506038 2_1_r.las	Adjusted GPS Time
L270-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L270-P-180106_A_506038 2_2_r.las	Adjusted GPS Time
L270-P-180106_A_506038 2_3_r.las	Adjusted GPS Time
L271-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L272-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L273-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L274-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L275-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L276-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L277-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L278-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L279-P-180106_A_506031 4_1_r.las	Adjusted GPS Time
L280-P-180106_B_506038 2_1_r.las	Adjusted GPS Time
L280-P-180106_B_506038 2_2_r.las	Adjusted GPS Time
L280-P-180113_A_506038 2_3_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L281-P-180106_B_506038 2_1_r.las	Adjusted GPS Time
L282-P-180106_B_506038 2_1_r.las	Adjusted GPS Time
L283-P-180106_B_506038 2_1_r.las	Adjusted GPS Time
L284-P-180106_B_506038 2_1_r.las	Adjusted GPS Time
L285-P-180113_A_506038 2_1_r.las	Adjusted GPS Time
L286-P-180113_A_506038 2_1_r.las	Adjusted GPS Time
L287-P-180113_A_506038 2_1_r.las	Adjusted GPS Time
L288-P-180113_A_506038 2_1_r.las	Adjusted GPS Time
L289-P-180113_A_506038 2_1_r.las	Adjusted GPS Time
L290-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L291-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L292-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L293-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L294-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L295-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L296-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L297-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L298-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L299-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L300-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L301-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L302-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L303-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L304-P-180113_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L305-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L306-P-180113_A_506031 4_1_r.las	Adjusted GPS Time
L307-P-180114_A_506031 4_1_r.las	Adjusted GPS Time
L308-P-180114_A_506031 4_1_r.las	Adjusted GPS Time
L308-P-180114_A_506031 4_2_r.las	Adjusted GPS Time
L309-P-180114_A_506031 4_1_r.las	Adjusted GPS Time
L310-P-180114_A_506031 4_1_r.las	Adjusted GPS Time
L310-P-180114_B_506031 4_2_r.las	Adjusted GPS Time
L311-P-180113_B_506038 2_1_r.las	Adjusted GPS Time
L312-P-180113_B_506038 2_1_r.las	Adjusted GPS Time
L313-P-180113_B_506038 2_1_r.las	Adjusted GPS Time
L314-P-180113_B_506038 2_1_r.las	Adjusted GPS Time
L315-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L316-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L317-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L318-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L319-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L320-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L321-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L322-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L323-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L324-P-180114_B_506031 4_1_r.las	Adjusted GPS Time
L325-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L326-P-180117_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L327-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L328-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L329-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L330-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L331-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L332-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L333-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L334-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L335-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L336-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L337-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L338-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L339-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L340-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L341-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L342-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L343-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L344-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L345-P-180117_A_506038 2_1_r.las	Adjusted GPS Time
L346-P-180117_A_506038 2_1_r.las	Adjusted GPS Time
L347-P-180117_A_506038 2_1_r.las	Adjusted GPS Time
L348-P-180117_A_506038 2_1_r.las	Adjusted GPS Time
L349-P-180117_A_506031 4_1_r.las	Adjusted GPS Time
L350-P-180117_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L351-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L352-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L353-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L354-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L355-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L356-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L357-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L358-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L359-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L360-P-180118_A_506031 4_1_r.las	Adjusted GPS Time
L361-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L362-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L363-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L364-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L365-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L366-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L367-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L368-P-180119_A_506038 2_1_r.las	Adjusted GPS Time
L369-P-180119_A_506031 4_1_r.las	Adjusted GPS Time
L370-P-180119_A_506031 4_1_r.las	Adjusted GPS Time
L371-P-180119_A_506031 4_1_r.las	Adjusted GPS Time
L372-P-180119_A_506031 4_1_r.las	Adjusted GPS Time
L372-P-180122_A_506031 4_2_r.las	Adjusted GPS Time
L373-P-180120_A_506031 4_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L374-P-180120_A_506031 4_1_r.las	Adjusted GPS Time
L374-P-180120_A_506031 4_2_r.las	Adjusted GPS Time
L375-P-180120_A_506031 4_1_r.las	Adjusted GPS Time
L376-P-180120_A_506031 4_1_r.las	Adjusted GPS Time
L377-P-180120_A_506031 4_1_r.las	Adjusted GPS Time
L378-P-180122_A_506031 4_1_r.las	Adjusted GPS Time
L379-P-180122_A_506031 4_1_r.las	Adjusted GPS Time
L380-P-180120_A_506038 2_1_r.las	Adjusted GPS Time
L381-P-180120_A_506038 2_1_r.las	Adjusted GPS Time
L382-P-180120_A_506038 2_1_r.las	Adjusted GPS Time
L383-P-180120_A_506038 2_1_r.las	Adjusted GPS Time
L384-P-180122_A_506031 4_1_r.las	Adjusted GPS Time
L385-P-180122_A_506031 4_1_r.las	Adjusted GPS Time
L386-P-180122_A_506031 4_1_r.las	Adjusted GPS Time
L387-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L388-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L389-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L390-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L391-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L392-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L393-P-180123_A_506031 4_1_r.las	Adjusted GPS Time
L394-P-180123_A_506038 2_1_r.las	Adjusted GPS Time
L395-P-180123_A_506038 2_1_r.las	Adjusted GPS Time
L396-P-180123_A_506038 2_1_r.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L397-P-180123_A_506038 2_1_r.las	Adjusted GPS Time
L398-P-180123_A_506038 2_1_r.las	Adjusted GPS Time
L399-P-180123_B_506038 2_1_r.las	Adjusted GPS Time
L400-P-180123_B_506038 2_1_r.las	Adjusted GPS Time
L401-P-180123_B_506038 2_1_r.las	Adjusted GPS Time
L402-P-180123_B_506038 2_1_r.las	Adjusted GPS Time
L403-P-180123_B_506038 2_1_r.las	Adjusted GPS Time
L404-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L405-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L406-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L407-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L408-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L409-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L410-P-180123_B_506031 4_1_r.las	Adjusted GPS Time
L411-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L412-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L413-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L414-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L415-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L416-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L417-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L418-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L419-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L420-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

File	GPS Time Type
L421-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L422-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L423-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L424-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L425-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L426-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L427-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L428-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L429-P-180127_A_506038 2_1_r_P.las	Adjusted GPS Time
L430-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L431-P-180127_A_506031 4_1_r_P.las	Adjusted GPS Time
L432-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L433-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L434-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L435-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L436-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L437-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L438-P-180127_B_506031 4_1_r_P.las	Adjusted GPS Time
L439-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L440-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L441-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L442-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L443-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L444-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Swath Data) - continued

<u>File</u>	<u>GPS Time Type</u>
L445-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L446-P-180128_A_506031 4_1_r_P.las	Adjusted GPS Time
L447-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L448-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L449-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L450-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L451-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L452-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L453-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L454-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L455-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time
L461-P-180128_A_506038 2_1_r_P.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	GPS Time Type
372000_3811500.las	Adjusted GPS Time
372000_3813000.las	Adjusted GPS Time
373500_3807000.las	Adjusted GPS Time
373500_3808500.las	Adjusted GPS Time
373500_3810000.las	Adjusted GPS Time
373500_3811500.las	Adjusted GPS Time
373500_3813000.las	Adjusted GPS Time
373500_3814500.las	Adjusted GPS Time
373500_3816000.las	Adjusted GPS Time
373500_3817500.las	Adjusted GPS Time
373500_3823500.las	Adjusted GPS Time
373500_3825000.las	Adjusted GPS Time
373500_3826500.las	Adjusted GPS Time
373500_3828000.las	Adjusted GPS Time
373500_3829500.las	Adjusted GPS Time
373500_3831000.las	Adjusted GPS Time
373500_3832500.las	Adjusted GPS Time
373500_3834000.las	Adjusted GPS Time
373500_3835500.las	Adjusted GPS Time
375000_3804000.las	Adjusted GPS Time
375000_3805500.las	Adjusted GPS Time
375000_3807000.las	Adjusted GPS Time
375000_3808500.las	Adjusted GPS Time
375000_3810000.las	Adjusted GPS Time
375000_3811500.las	Adjusted GPS Time
375000_3813000.las	Adjusted GPS Time
375000_3814500.las	Adjusted GPS Time
375000_3816000.las	Adjusted GPS Time
375000_3817500.las	Adjusted GPS Time
375000_3819000.las	Adjusted GPS Time
375000_3820500.las	Adjusted GPS Time
375000_3822000.las	Adjusted GPS Time
375000_3823500.las	Adjusted GPS Time
375000_3825000.las	Adjusted GPS Time
375000_3826500.las	Adjusted GPS Time
375000_3828000.las	Adjusted GPS Time
375000_3829500.las	Adjusted GPS Time
375000_3831000.las	Adjusted GPS Time
375000_3832500.las	Adjusted GPS Time
375000_3834000.las	Adjusted GPS Time
375000_3835500.las	Adjusted GPS Time
375000_3837000.las	Adjusted GPS Time
375000_3838500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
376500_3802500.las	Adjusted GPS Time
376500_3804000.las	Adjusted GPS Time
376500_3805500.las	Adjusted GPS Time
376500_3807000.las	Adjusted GPS Time
376500_3808500.las	Adjusted GPS Time
376500_3810000.las	Adjusted GPS Time
376500_3811500.las	Adjusted GPS Time
376500_3813000.las	Adjusted GPS Time
376500_3814500.las	Adjusted GPS Time
376500_3816000.las	Adjusted GPS Time
376500_3817500.las	Adjusted GPS Time
376500_3819000.las	Adjusted GPS Time
376500_3820500.las	Adjusted GPS Time
376500_3822000.las	Adjusted GPS Time
376500_3823500.las	Adjusted GPS Time
376500_3825000.las	Adjusted GPS Time
376500_3826500.las	Adjusted GPS Time
376500_3828000.las	Adjusted GPS Time
376500_3829500.las	Adjusted GPS Time
376500_3831000.las	Adjusted GPS Time
376500_3832500.las	Adjusted GPS Time
376500_3834000.las	Adjusted GPS Time
376500_3835500.las	Adjusted GPS Time
376500_3837000.las	Adjusted GPS Time
376500_3838500.las	Adjusted GPS Time
376500_3840000.las	Adjusted GPS Time
376500_3841500.las	Adjusted GPS Time
376500_3843000.las	Adjusted GPS Time
378000_3801000.las	Adjusted GPS Time
378000_3802500.las	Adjusted GPS Time
378000_3804000.las	Adjusted GPS Time
378000_3805500.las	Adjusted GPS Time
378000_3807000.las	Adjusted GPS Time
378000_3808500.las	Adjusted GPS Time
378000_3810000.las	Adjusted GPS Time
378000_3811500.las	Adjusted GPS Time
378000_3813000.las	Adjusted GPS Time
378000_3814500.las	Adjusted GPS Time
378000_3816000.las	Adjusted GPS Time
378000_3817500.las	Adjusted GPS Time
378000_3819000.las	Adjusted GPS Time
378000_3820500.las	Adjusted GPS Time
378000_3822000.las	Adjusted GPS Time
378000_3823500.las	Adjusted GPS Time
378000_3825000.las	Adjusted GPS Time
378000_3826500.las	Adjusted GPS Time
378000_3828000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
378000_3829500.las	Adjusted GPS Time
378000_3831000.las	Adjusted GPS Time
378000_3832500.las	Adjusted GPS Time
378000_3834000.las	Adjusted GPS Time
378000_3835500.las	Adjusted GPS Time
378000_3837000.las	Adjusted GPS Time
378000_3838500.las	Adjusted GPS Time
378000_3840000.las	Adjusted GPS Time
378000_3841500.las	Adjusted GPS Time
378000_3843000.las	Adjusted GPS Time
378000_3844500.las	Adjusted GPS Time
379500_3801000.las	Adjusted GPS Time
379500_3802500.las	Adjusted GPS Time
379500_3804000.las	Adjusted GPS Time
379500_3805500.las	Adjusted GPS Time
379500_3807000.las	Adjusted GPS Time
379500_3808500.las	Adjusted GPS Time
379500_3810000.las	Adjusted GPS Time
379500_3811500.las	Adjusted GPS Time
379500_3813000.las	Adjusted GPS Time
379500_3814500.las	Adjusted GPS Time
379500_3816000.las	Adjusted GPS Time
379500_3817500.las	Adjusted GPS Time
379500_3819000.las	Adjusted GPS Time
379500_3820500.las	Adjusted GPS Time
379500_3822000.las	Adjusted GPS Time
379500_3823500.las	Adjusted GPS Time
379500_3825000.las	Adjusted GPS Time
379500_3826500.las	Adjusted GPS Time
379500_3828000.las	Adjusted GPS Time
379500_3829500.las	Adjusted GPS Time
379500_3831000.las	Adjusted GPS Time
379500_3832500.las	Adjusted GPS Time
379500_3834000.las	Adjusted GPS Time
379500_3835500.las	Adjusted GPS Time
379500_3837000.las	Adjusted GPS Time
379500_3838500.las	Adjusted GPS Time
379500_3840000.las	Adjusted GPS Time
379500_3841500.las	Adjusted GPS Time
379500_3843000.las	Adjusted GPS Time
379500_3844500.las	Adjusted GPS Time
379500_3846000.las	Adjusted GPS Time
379500_3847500.las	Adjusted GPS Time
379500_3849000.las	Adjusted GPS Time
381000_3802500.las	Adjusted GPS Time
381000_3804000.las	Adjusted GPS Time
381000_3805500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
381000_3807000.las	Adjusted GPS Time
381000_3808500.las	Adjusted GPS Time
381000_3810000.las	Adjusted GPS Time
381000_3811500.las	Adjusted GPS Time
381000_3813000.las	Adjusted GPS Time
381000_3814500.las	Adjusted GPS Time
381000_3816000.las	Adjusted GPS Time
381000_3817500.las	Adjusted GPS Time
381000_3819000.las	Adjusted GPS Time
381000_3820500.las	Adjusted GPS Time
381000_3822000.las	Adjusted GPS Time
381000_3823500.las	Adjusted GPS Time
381000_3825000.las	Adjusted GPS Time
381000_3826500.las	Adjusted GPS Time
381000_3828000.las	Adjusted GPS Time
381000_3829500.las	Adjusted GPS Time
381000_3831000.las	Adjusted GPS Time
381000_3832500.las	Adjusted GPS Time
381000_3834000.las	Adjusted GPS Time
381000_3835500.las	Adjusted GPS Time
381000_3837000.las	Adjusted GPS Time
381000_3838500.las	Adjusted GPS Time
381000_3840000.las	Adjusted GPS Time
381000_3841500.las	Adjusted GPS Time
381000_3843000.las	Adjusted GPS Time
381000_3844500.las	Adjusted GPS Time
381000_3846000.las	Adjusted GPS Time
381000_3847500.las	Adjusted GPS Time
381000_3849000.las	Adjusted GPS Time
382500_3802500.las	Adjusted GPS Time
382500_3804000.las	Adjusted GPS Time
382500_3805500.las	Adjusted GPS Time
382500_3807000.las	Adjusted GPS Time
382500_3808500.las	Adjusted GPS Time
382500_3810000.las	Adjusted GPS Time
382500_3811500.las	Adjusted GPS Time
382500_3813000.las	Adjusted GPS Time
382500_3814500.las	Adjusted GPS Time
382500_3816000.las	Adjusted GPS Time
382500_3817500.las	Adjusted GPS Time
382500_3819000.las	Adjusted GPS Time
382500_3820500.las	Adjusted GPS Time
382500_3822000.las	Adjusted GPS Time
382500_3823500.las	Adjusted GPS Time
382500_3825000.las	Adjusted GPS Time
382500_3826500.las	Adjusted GPS Time
382500_3828000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
382500_3829500.las	Adjusted GPS Time
382500_3831000.las	Adjusted GPS Time
382500_3832500.las	Adjusted GPS Time
382500_3834000.las	Adjusted GPS Time
382500_3835500.las	Adjusted GPS Time
382500_3837000.las	Adjusted GPS Time
382500_3838500.las	Adjusted GPS Time
382500_3840000.las	Adjusted GPS Time
382500_3841500.las	Adjusted GPS Time
382500_3843000.las	Adjusted GPS Time
382500_3844500.las	Adjusted GPS Time
382500_3846000.las	Adjusted GPS Time
382500_3847500.las	Adjusted GPS Time
382500_3849000.las	Adjusted GPS Time
382500_3850500.las	Adjusted GPS Time
382500_3852000.las	Adjusted GPS Time
384000_3802500.las	Adjusted GPS Time
384000_3804000.las	Adjusted GPS Time
384000_3805500.las	Adjusted GPS Time
384000_3807000.las	Adjusted GPS Time
384000_3808500.las	Adjusted GPS Time
384000_3810000.las	Adjusted GPS Time
384000_3811500.las	Adjusted GPS Time
384000_3813000.las	Adjusted GPS Time
384000_3814500.las	Adjusted GPS Time
384000_3816000.las	Adjusted GPS Time
384000_3817500.las	Adjusted GPS Time
384000_3819000.las	Adjusted GPS Time
384000_3820500.las	Adjusted GPS Time
384000_3822000.las	Adjusted GPS Time
384000_3823500.las	Adjusted GPS Time
384000_3825000.las	Adjusted GPS Time
384000_3826500.las	Adjusted GPS Time
384000_3828000.las	Adjusted GPS Time
384000_3829500.las	Adjusted GPS Time
384000_3831000.las	Adjusted GPS Time
384000_3832500.las	Adjusted GPS Time
384000_3834000.las	Adjusted GPS Time
384000_3835500.las	Adjusted GPS Time
384000_3837000.las	Adjusted GPS Time
384000_3838500.las	Adjusted GPS Time
384000_3840000.las	Adjusted GPS Time
384000_3841500.las	Adjusted GPS Time
384000_3843000.las	Adjusted GPS Time
384000_3844500.las	Adjusted GPS Time
384000_3846000.las	Adjusted GPS Time
384000_3847500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
384000_3849000.las	Adjusted GPS Time
384000_3850500.las	Adjusted GPS Time
384000_3852000.las	Adjusted GPS Time
384000_3853500.las	Adjusted GPS Time
384000_3855000.las	Adjusted GPS Time
384000_3856500.las	Adjusted GPS Time
384000_3858000.las	Adjusted GPS Time
384000_3859500.las	Adjusted GPS Time
385500_3802500.las	Adjusted GPS Time
385500_3804000.las	Adjusted GPS Time
385500_3805500.las	Adjusted GPS Time
385500_3807000.las	Adjusted GPS Time
385500_3808500.las	Adjusted GPS Time
385500_3810000.las	Adjusted GPS Time
385500_3811500.las	Adjusted GPS Time
385500_3813000.las	Adjusted GPS Time
385500_3814500.las	Adjusted GPS Time
385500_3816000.las	Adjusted GPS Time
385500_3817500.las	Adjusted GPS Time
385500_3819000.las	Adjusted GPS Time
385500_3820500.las	Adjusted GPS Time
385500_3822000.las	Adjusted GPS Time
385500_3823500.las	Adjusted GPS Time
385500_3825000.las	Adjusted GPS Time
385500_3826500.las	Adjusted GPS Time
385500_3828000.las	Adjusted GPS Time
385500_3829500.las	Adjusted GPS Time
385500_3831000.las	Adjusted GPS Time
385500_3832500.las	Adjusted GPS Time
385500_3834000.las	Adjusted GPS Time
385500_3835500.las	Adjusted GPS Time
385500_3837000.las	Adjusted GPS Time
385500_3838500.las	Adjusted GPS Time
385500_3840000.las	Adjusted GPS Time
385500_3841500.las	Adjusted GPS Time
385500_3843000.las	Adjusted GPS Time
385500_3844500.las	Adjusted GPS Time
385500_3846000.las	Adjusted GPS Time
385500_3847500.las	Adjusted GPS Time
385500_3849000.las	Adjusted GPS Time
385500_3850500.las	Adjusted GPS Time
385500_3852000.las	Adjusted GPS Time
385500_3853500.las	Adjusted GPS Time
385500_3855000.las	Adjusted GPS Time
385500_3856500.las	Adjusted GPS Time
385500_3858000.las	Adjusted GPS Time
385500_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
385500_3861000.las	Adjusted GPS Time
385500_3862500.las	Adjusted GPS Time
385500_3864000.las	Adjusted GPS Time
385500_3865500.las	Adjusted GPS Time
385500_3867000.las	Adjusted GPS Time
385500_3868500.las	Adjusted GPS Time
385500_3870000.las	Adjusted GPS Time
385500_3871500.las	Adjusted GPS Time
385500_3873000.las	Adjusted GPS Time
387000_3801000.las	Adjusted GPS Time
387000_3802500.las	Adjusted GPS Time
387000_3804000.las	Adjusted GPS Time
387000_3805500.las	Adjusted GPS Time
387000_3807000.las	Adjusted GPS Time
387000_3808500.las	Adjusted GPS Time
387000_3810000.las	Adjusted GPS Time
387000_3811500.las	Adjusted GPS Time
387000_3813000.las	Adjusted GPS Time
387000_3814500.las	Adjusted GPS Time
387000_3816000.las	Adjusted GPS Time
387000_3817500.las	Adjusted GPS Time
387000_3819000.las	Adjusted GPS Time
387000_3820500.las	Adjusted GPS Time
387000_3822000.las	Adjusted GPS Time
387000_3823500.las	Adjusted GPS Time
387000_3825000.las	Adjusted GPS Time
387000_3826500.las	Adjusted GPS Time
387000_3828000.las	Adjusted GPS Time
387000_3829500.las	Adjusted GPS Time
387000_3831000.las	Adjusted GPS Time
387000_3832500.las	Adjusted GPS Time
387000_3834000.las	Adjusted GPS Time
387000_3835500.las	Adjusted GPS Time
387000_3837000.las	Adjusted GPS Time
387000_3838500.las	Adjusted GPS Time
387000_3840000.las	Adjusted GPS Time
387000_3841500.las	Adjusted GPS Time
387000_3843000.las	Adjusted GPS Time
387000_3844500.las	Adjusted GPS Time
387000_3846000.las	Adjusted GPS Time
387000_3847500.las	Adjusted GPS Time
387000_3849000.las	Adjusted GPS Time
387000_3850500.las	Adjusted GPS Time
387000_3852000.las	Adjusted GPS Time
387000_3853500.las	Adjusted GPS Time
387000_3855000.las	Adjusted GPS Time
387000_3856500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
387000_3858000.las	Adjusted GPS Time
387000_3859500.las	Adjusted GPS Time
387000_3861000.las	Adjusted GPS Time
387000_3862500.las	Adjusted GPS Time
387000_3864000.las	Adjusted GPS Time
387000_3865500.las	Adjusted GPS Time
387000_3867000.las	Adjusted GPS Time
387000_3868500.las	Adjusted GPS Time
387000_3870000.las	Adjusted GPS Time
387000_3871500.las	Adjusted GPS Time
387000_3873000.las	Adjusted GPS Time
388500_3801000.las	Adjusted GPS Time
388500_3802500.las	Adjusted GPS Time
388500_3804000.las	Adjusted GPS Time
388500_3805500.las	Adjusted GPS Time
388500_3807000.las	Adjusted GPS Time
388500_3808500.las	Adjusted GPS Time
388500_3810000.las	Adjusted GPS Time
388500_3811500.las	Adjusted GPS Time
388500_3813000.las	Adjusted GPS Time
388500_3814500.las	Adjusted GPS Time
388500_3816000.las	Adjusted GPS Time
388500_3817500.las	Adjusted GPS Time
388500_3819000.las	Adjusted GPS Time
388500_3820500.las	Adjusted GPS Time
388500_3822000.las	Adjusted GPS Time
388500_3823500.las	Adjusted GPS Time
388500_3825000.las	Adjusted GPS Time
388500_3826500.las	Adjusted GPS Time
388500_3828000.las	Adjusted GPS Time
388500_3829500.las	Adjusted GPS Time
388500_3831000.las	Adjusted GPS Time
388500_3832500.las	Adjusted GPS Time
388500_3834000.las	Adjusted GPS Time
388500_3835500.las	Adjusted GPS Time
388500_3837000.las	Adjusted GPS Time
388500_3838500.las	Adjusted GPS Time
388500_3840000.las	Adjusted GPS Time
388500_3841500.las	Adjusted GPS Time
388500_3843000.las	Adjusted GPS Time
388500_3844500.las	Adjusted GPS Time
388500_3846000.las	Adjusted GPS Time
388500_3847500.las	Adjusted GPS Time
388500_3849000.las	Adjusted GPS Time
388500_3850500.las	Adjusted GPS Time
388500_3852000.las	Adjusted GPS Time
388500_3853500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
388500_3855000.las	Adjusted GPS Time
388500_3856500.las	Adjusted GPS Time
388500_3858000.las	Adjusted GPS Time
388500_3859500.las	Adjusted GPS Time
388500_3861000.las	Adjusted GPS Time
388500_3862500.las	Adjusted GPS Time
388500_3864000.las	Adjusted GPS Time
388500_3865500.las	Adjusted GPS Time
388500_3867000.las	Adjusted GPS Time
388500_3868500.las	Adjusted GPS Time
388500_3870000.las	Adjusted GPS Time
388500_3871500.las	Adjusted GPS Time
388500_3873000.las	Adjusted GPS Time
390000_3801000.las	Adjusted GPS Time
390000_3802500.las	Adjusted GPS Time
390000_3804000.las	Adjusted GPS Time
390000_3805500.las	Adjusted GPS Time
390000_3807000.las	Adjusted GPS Time
390000_3808500.las	Adjusted GPS Time
390000_3810000.las	Adjusted GPS Time
390000_3811500.las	Adjusted GPS Time
390000_3813000.las	Adjusted GPS Time
390000_3814500.las	Adjusted GPS Time
390000_3816000.las	Adjusted GPS Time
390000_3817500.las	Adjusted GPS Time
390000_3819000.las	Adjusted GPS Time
390000_3820500.las	Adjusted GPS Time
390000_3822000.las	Adjusted GPS Time
390000_3823500.las	Adjusted GPS Time
390000_3825000.las	Adjusted GPS Time
390000_3826500.las	Adjusted GPS Time
390000_3828000.las	Adjusted GPS Time
390000_3829500.las	Adjusted GPS Time
390000_3831000.las	Adjusted GPS Time
390000_3832500.las	Adjusted GPS Time
390000_3834000.las	Adjusted GPS Time
390000_3835500.las	Adjusted GPS Time
390000_3837000.las	Adjusted GPS Time
390000_3838500.las	Adjusted GPS Time
390000_3840000.las	Adjusted GPS Time
390000_3841500.las	Adjusted GPS Time
390000_3843000.las	Adjusted GPS Time
390000_3844500.las	Adjusted GPS Time
390000_3846000.las	Adjusted GPS Time
390000_3847500.las	Adjusted GPS Time
390000_3849000.las	Adjusted GPS Time
390000_3850500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
390000_3852000.las	Adjusted GPS Time
390000_3853500.las	Adjusted GPS Time
390000_3855000.las	Adjusted GPS Time
390000_3856500.las	Adjusted GPS Time
390000_3858000.las	Adjusted GPS Time
390000_3859500.las	Adjusted GPS Time
390000_3861000.las	Adjusted GPS Time
390000_3862500.las	Adjusted GPS Time
390000_3864000.las	Adjusted GPS Time
390000_3865500.las	Adjusted GPS Time
390000_3867000.las	Adjusted GPS Time
390000_3868500.las	Adjusted GPS Time
390000_3870000.las	Adjusted GPS Time
390000_3871500.las	Adjusted GPS Time
390000_3873000.las	Adjusted GPS Time
391500_3799500.las	Adjusted GPS Time
391500_3801000.las	Adjusted GPS Time
391500_3802500.las	Adjusted GPS Time
391500_3804000.las	Adjusted GPS Time
391500_3805500.las	Adjusted GPS Time
391500_3807000.las	Adjusted GPS Time
391500_3808500.las	Adjusted GPS Time
391500_3810000.las	Adjusted GPS Time
391500_3811500.las	Adjusted GPS Time
391500_3813000.las	Adjusted GPS Time
391500_3814500.las	Adjusted GPS Time
391500_3816000.las	Adjusted GPS Time
391500_3817500.las	Adjusted GPS Time
391500_3819000.las	Adjusted GPS Time
391500_3820500.las	Adjusted GPS Time
391500_3822000.las	Adjusted GPS Time
391500_3823500.las	Adjusted GPS Time
391500_3825000.las	Adjusted GPS Time
391500_3826500.las	Adjusted GPS Time
391500_3828000.las	Adjusted GPS Time
391500_3829500.las	Adjusted GPS Time
391500_3831000.las	Adjusted GPS Time
391500_3832500.las	Adjusted GPS Time
391500_3834000.las	Adjusted GPS Time
391500_3835500.las	Adjusted GPS Time
391500_3837000.las	Adjusted GPS Time
391500_3838500.las	Adjusted GPS Time
391500_3840000.las	Adjusted GPS Time
391500_3841500.las	Adjusted GPS Time
391500_3843000.las	Adjusted GPS Time
391500_3844500.las	Adjusted GPS Time
391500_3846000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
391500_3847500.las	Adjusted GPS Time
391500_3849000.las	Adjusted GPS Time
391500_3850500.las	Adjusted GPS Time
391500_3852000.las	Adjusted GPS Time
391500_3853500.las	Adjusted GPS Time
391500_3855000.las	Adjusted GPS Time
391500_3856500.las	Adjusted GPS Time
391500_3858000.las	Adjusted GPS Time
391500_3859500.las	Adjusted GPS Time
391500_3861000.las	Adjusted GPS Time
391500_3862500.las	Adjusted GPS Time
391500_3864000.las	Adjusted GPS Time
391500_3865500.las	Adjusted GPS Time
391500_3867000.las	Adjusted GPS Time
391500_3868500.las	Adjusted GPS Time
391500_3870000.las	Adjusted GPS Time
391500_3871500.las	Adjusted GPS Time
391500_3873000.las	Adjusted GPS Time
393000_3796500.las	Adjusted GPS Time
393000_3798000.las	Adjusted GPS Time
393000_3799500.las	Adjusted GPS Time
393000_3801000.las	Adjusted GPS Time
393000_3802500.las	Adjusted GPS Time
393000_3804000.las	Adjusted GPS Time
393000_3805500.las	Adjusted GPS Time
393000_3807000.las	Adjusted GPS Time
393000_3808500.las	Adjusted GPS Time
393000_3810000.las	Adjusted GPS Time
393000_3811500.las	Adjusted GPS Time
393000_3813000.las	Adjusted GPS Time
393000_3814500.las	Adjusted GPS Time
393000_3816000.las	Adjusted GPS Time
393000_3817500.las	Adjusted GPS Time
393000_3819000.las	Adjusted GPS Time
393000_3820500.las	Adjusted GPS Time
393000_3822000.las	Adjusted GPS Time
393000_3823500.las	Adjusted GPS Time
393000_3825000.las	Adjusted GPS Time
393000_3826500.las	Adjusted GPS Time
393000_3828000.las	Adjusted GPS Time
393000_3829500.las	Adjusted GPS Time
393000_3831000.las	Adjusted GPS Time
393000_3832500.las	Adjusted GPS Time
393000_3834000.las	Adjusted GPS Time
393000_3835500.las	Adjusted GPS Time
393000_3837000.las	Adjusted GPS Time
393000_3838500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
393000_3840000.las	Adjusted GPS Time
393000_3841500.las	Adjusted GPS Time
393000_3843000.las	Adjusted GPS Time
393000_3844500.las	Adjusted GPS Time
393000_3846000.las	Adjusted GPS Time
393000_3847500.las	Adjusted GPS Time
393000_3849000.las	Adjusted GPS Time
393000_3850500.las	Adjusted GPS Time
393000_3852000.las	Adjusted GPS Time
393000_3853500.las	Adjusted GPS Time
393000_3855000.las	Adjusted GPS Time
393000_3856500.las	Adjusted GPS Time
393000_3858000.las	Adjusted GPS Time
393000_3859500.las	Adjusted GPS Time
393000_3861000.las	Adjusted GPS Time
393000_3862500.las	Adjusted GPS Time
393000_3864000.las	Adjusted GPS Time
393000_3865500.las	Adjusted GPS Time
393000_3867000.las	Adjusted GPS Time
393000_3868500.las	Adjusted GPS Time
393000_3870000.las	Adjusted GPS Time
393000_3871500.las	Adjusted GPS Time
393000_3873000.las	Adjusted GPS Time
394500_3796500.las	Adjusted GPS Time
394500_3798000.las	Adjusted GPS Time
394500_3799500.las	Adjusted GPS Time
394500_3801000.las	Adjusted GPS Time
394500_3802500.las	Adjusted GPS Time
394500_3804000.las	Adjusted GPS Time
394500_3805500.las	Adjusted GPS Time
394500_3807000.las	Adjusted GPS Time
394500_3808500.las	Adjusted GPS Time
394500_3810000.las	Adjusted GPS Time
394500_3811500.las	Adjusted GPS Time
394500_3813000.las	Adjusted GPS Time
394500_3814500.las	Adjusted GPS Time
394500_3816000.las	Adjusted GPS Time
394500_3817500.las	Adjusted GPS Time
394500_3819000.las	Adjusted GPS Time
394500_3820500.las	Adjusted GPS Time
394500_3822000.las	Adjusted GPS Time
394500_3823500.las	Adjusted GPS Time
394500_3825000.las	Adjusted GPS Time
394500_3826500.las	Adjusted GPS Time
394500_3828000.las	Adjusted GPS Time
394500_3829500.las	Adjusted GPS Time
394500_3831000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
394500_3832500.las	Adjusted GPS Time
394500_3834000.las	Adjusted GPS Time
394500_3835500.las	Adjusted GPS Time
394500_3837000.las	Adjusted GPS Time
394500_3838500.las	Adjusted GPS Time
394500_3840000.las	Adjusted GPS Time
394500_3841500.las	Adjusted GPS Time
394500_3843000.las	Adjusted GPS Time
394500_3844500.las	Adjusted GPS Time
394500_3846000.las	Adjusted GPS Time
394500_3847500.las	Adjusted GPS Time
394500_3849000.las	Adjusted GPS Time
394500_3850500.las	Adjusted GPS Time
394500_3852000.las	Adjusted GPS Time
394500_3853500.las	Adjusted GPS Time
394500_3855000.las	Adjusted GPS Time
394500_3856500.las	Adjusted GPS Time
394500_3858000.las	Adjusted GPS Time
394500_3859500.las	Adjusted GPS Time
394500_3861000.las	Adjusted GPS Time
394500_3862500.las	Adjusted GPS Time
394500_3864000.las	Adjusted GPS Time
394500_3865500.las	Adjusted GPS Time
394500_3867000.las	Adjusted GPS Time
394500_3868500.las	Adjusted GPS Time
394500_3870000.las	Adjusted GPS Time
394500_3871500.las	Adjusted GPS Time
394500_3873000.las	Adjusted GPS Time
396000_3796500.las	Adjusted GPS Time
396000_3798000.las	Adjusted GPS Time
396000_3799500.las	Adjusted GPS Time
396000_3801000.las	Adjusted GPS Time
396000_3802500.las	Adjusted GPS Time
396000_3804000.las	Adjusted GPS Time
396000_3805500.las	Adjusted GPS Time
396000_3807000.las	Adjusted GPS Time
396000_3808500.las	Adjusted GPS Time
396000_3810000.las	Adjusted GPS Time
396000_3811500.las	Adjusted GPS Time
396000_3813000.las	Adjusted GPS Time
396000_3814500.las	Adjusted GPS Time
396000_3816000.las	Adjusted GPS Time
396000_3817500.las	Adjusted GPS Time
396000_3819000.las	Adjusted GPS Time
396000_3820500.las	Adjusted GPS Time
396000_3822000.las	Adjusted GPS Time
396000_3823500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
396000_3825000.las	Adjusted GPS Time
396000_3826500.las	Adjusted GPS Time
396000_3828000.las	Adjusted GPS Time
396000_3829500.las	Adjusted GPS Time
396000_3831000.las	Adjusted GPS Time
396000_3832500.las	Adjusted GPS Time
396000_3834000.las	Adjusted GPS Time
396000_3835500.las	Adjusted GPS Time
396000_3837000.las	Adjusted GPS Time
396000_3838500.las	Adjusted GPS Time
396000_3840000.las	Adjusted GPS Time
396000_3841500.las	Adjusted GPS Time
396000_3843000.las	Adjusted GPS Time
396000_3844500.las	Adjusted GPS Time
396000_3846000.las	Adjusted GPS Time
396000_3847500.las	Adjusted GPS Time
396000_3849000.las	Adjusted GPS Time
396000_3850500.las	Adjusted GPS Time
396000_3852000.las	Adjusted GPS Time
396000_3853500.las	Adjusted GPS Time
396000_3855000.las	Adjusted GPS Time
396000_3856500.las	Adjusted GPS Time
396000_3858000.las	Adjusted GPS Time
396000_3859500.las	Adjusted GPS Time
396000_3861000.las	Adjusted GPS Time
396000_3862500.las	Adjusted GPS Time
396000_3864000.las	Adjusted GPS Time
396000_3865500.las	Adjusted GPS Time
396000_3867000.las	Adjusted GPS Time
396000_3868500.las	Adjusted GPS Time
396000_3870000.las	Adjusted GPS Time
396000_3871500.las	Adjusted GPS Time
396000_3873000.las	Adjusted GPS Time
397500_3796500.las	Adjusted GPS Time
397500_3798000.las	Adjusted GPS Time
397500_3799500.las	Adjusted GPS Time
397500_3801000.las	Adjusted GPS Time
397500_3802500.las	Adjusted GPS Time
397500_3804000.las	Adjusted GPS Time
397500_3805500.las	Adjusted GPS Time
397500_3807000.las	Adjusted GPS Time
397500_3808500.las	Adjusted GPS Time
397500_3810000.las	Adjusted GPS Time
397500_3811500.las	Adjusted GPS Time
397500_3813000.las	Adjusted GPS Time
397500_3814500.las	Adjusted GPS Time
397500_3816000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
397500_3817500.las	Adjusted GPS Time
397500_3819000.las	Adjusted GPS Time
397500_3820500.las	Adjusted GPS Time
397500_3822000.las	Adjusted GPS Time
397500_3823500.las	Adjusted GPS Time
397500_3825000.las	Adjusted GPS Time
397500_3826500.las	Adjusted GPS Time
397500_3828000.las	Adjusted GPS Time
397500_3829500.las	Adjusted GPS Time
397500_3831000.las	Adjusted GPS Time
397500_3832500.las	Adjusted GPS Time
397500_3834000.las	Adjusted GPS Time
397500_3835500.las	Adjusted GPS Time
397500_3837000.las	Adjusted GPS Time
397500_3838500.las	Adjusted GPS Time
397500_3840000.las	Adjusted GPS Time
397500_3841500.las	Adjusted GPS Time
397500_3843000.las	Adjusted GPS Time
397500_3844500.las	Adjusted GPS Time
397500_3846000.las	Adjusted GPS Time
397500_3847500.las	Adjusted GPS Time
397500_3849000.las	Adjusted GPS Time
397500_3850500.las	Adjusted GPS Time
397500_3852000.las	Adjusted GPS Time
397500_3853500.las	Adjusted GPS Time
397500_3855000.las	Adjusted GPS Time
397500_3856500.las	Adjusted GPS Time
397500_3858000.las	Adjusted GPS Time
397500_3859500.las	Adjusted GPS Time
397500_3861000.las	Adjusted GPS Time
397500_3862500.las	Adjusted GPS Time
397500_3864000.las	Adjusted GPS Time
397500_3865500.las	Adjusted GPS Time
397500_3867000.las	Adjusted GPS Time
397500_3868500.las	Adjusted GPS Time
397500_3870000.las	Adjusted GPS Time
397500_3871500.las	Adjusted GPS Time
397500_3873000.las	Adjusted GPS Time
399000_3795000.las	Adjusted GPS Time
399000_3796500.las	Adjusted GPS Time
399000_3798000.las	Adjusted GPS Time
399000_3799500.las	Adjusted GPS Time
399000_3801000.las	Adjusted GPS Time
399000_3802500.las	Adjusted GPS Time
399000_3804000.las	Adjusted GPS Time
399000_3805500.las	Adjusted GPS Time
399000_3807000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
399000_3808500.las	Adjusted GPS Time
399000_3810000.las	Adjusted GPS Time
399000_3811500.las	Adjusted GPS Time
399000_3813000.las	Adjusted GPS Time
399000_3814500.las	Adjusted GPS Time
399000_3816000.las	Adjusted GPS Time
399000_3817500.las	Adjusted GPS Time
399000_3819000.las	Adjusted GPS Time
399000_3820500.las	Adjusted GPS Time
399000_3822000.las	Adjusted GPS Time
399000_3823500.las	Adjusted GPS Time
399000_3825000.las	Adjusted GPS Time
399000_3826500.las	Adjusted GPS Time
399000_3828000.las	Adjusted GPS Time
399000_3829500.las	Adjusted GPS Time
399000_3831000.las	Adjusted GPS Time
399000_3832500.las	Adjusted GPS Time
399000_3834000.las	Adjusted GPS Time
399000_3835500.las	Adjusted GPS Time
399000_3837000.las	Adjusted GPS Time
399000_3838500.las	Adjusted GPS Time
399000_3840000.las	Adjusted GPS Time
399000_3841500.las	Adjusted GPS Time
399000_3843000.las	Adjusted GPS Time
399000_3844500.las	Adjusted GPS Time
399000_3846000.las	Adjusted GPS Time
399000_3847500.las	Adjusted GPS Time
399000_3849000.las	Adjusted GPS Time
399000_3850500.las	Adjusted GPS Time
399000_3852000.las	Adjusted GPS Time
399000_3853500.las	Adjusted GPS Time
399000_3855000.las	Adjusted GPS Time
399000_3856500.las	Adjusted GPS Time
399000_3858000.las	Adjusted GPS Time
399000_3859500.las	Adjusted GPS Time
399000_3861000.las	Adjusted GPS Time
399000_3862500.las	Adjusted GPS Time
399000_3864000.las	Adjusted GPS Time
399000_3865500.las	Adjusted GPS Time
399000_3867000.las	Adjusted GPS Time
399000_3868500.las	Adjusted GPS Time
399000_3870000.las	Adjusted GPS Time
399000_3871500.las	Adjusted GPS Time
399000_3873000.las	Adjusted GPS Time
400500_3790500.las	Adjusted GPS Time
400500_3792000.las	Adjusted GPS Time
400500_3793500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
400500_3795000.las	Adjusted GPS Time
400500_3796500.las	Adjusted GPS Time
400500_3798000.las	Adjusted GPS Time
400500_3799500.las	Adjusted GPS Time
400500_3801000.las	Adjusted GPS Time
400500_3802500.las	Adjusted GPS Time
400500_3804000.las	Adjusted GPS Time
400500_3805500.las	Adjusted GPS Time
400500_3807000.las	Adjusted GPS Time
400500_3808500.las	Adjusted GPS Time
400500_3810000.las	Adjusted GPS Time
400500_3811500.las	Adjusted GPS Time
400500_3813000.las	Adjusted GPS Time
400500_3814500.las	Adjusted GPS Time
400500_3816000.las	Adjusted GPS Time
400500_3817500.las	Adjusted GPS Time
400500_3819000.las	Adjusted GPS Time
400500_3820500.las	Adjusted GPS Time
400500_3822000.las	Adjusted GPS Time
400500_3823500.las	Adjusted GPS Time
400500_3825000.las	Adjusted GPS Time
400500_3826500.las	Adjusted GPS Time
400500_3828000.las	Adjusted GPS Time
400500_3829500.las	Adjusted GPS Time
400500_3831000.las	Adjusted GPS Time
400500_3832500.las	Adjusted GPS Time
400500_3834000.las	Adjusted GPS Time
400500_3835500.las	Adjusted GPS Time
400500_3837000.las	Adjusted GPS Time
400500_3838500.las	Adjusted GPS Time
400500_3840000.las	Adjusted GPS Time
400500_3841500.las	Adjusted GPS Time
400500_3843000.las	Adjusted GPS Time
400500_3844500.las	Adjusted GPS Time
400500_3846000.las	Adjusted GPS Time
400500_3847500.las	Adjusted GPS Time
400500_3849000.las	Adjusted GPS Time
400500_3850500.las	Adjusted GPS Time
400500_3852000.las	Adjusted GPS Time
400500_3853500.las	Adjusted GPS Time
400500_3855000.las	Adjusted GPS Time
400500_3856500.las	Adjusted GPS Time
400500_3858000.las	Adjusted GPS Time
400500_3859500.las	Adjusted GPS Time
400500_3861000.las	Adjusted GPS Time
400500_3862500.las	Adjusted GPS Time
400500_3864000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
400500_3865500.las	Adjusted GPS Time
400500_3867000.las	Adjusted GPS Time
400500_3868500.las	Adjusted GPS Time
400500_3870000.las	Adjusted GPS Time
400500_3871500.las	Adjusted GPS Time
400500_3873000.las	Adjusted GPS Time
402000_3790500.las	Adjusted GPS Time
402000_3792000.las	Adjusted GPS Time
402000_3793500.las	Adjusted GPS Time
402000_3795000.las	Adjusted GPS Time
402000_3796500.las	Adjusted GPS Time
402000_3798000.las	Adjusted GPS Time
402000_3799500.las	Adjusted GPS Time
402000_3801000.las	Adjusted GPS Time
402000_3802500.las	Adjusted GPS Time
402000_3804000.las	Adjusted GPS Time
402000_3805500.las	Adjusted GPS Time
402000_3807000.las	Adjusted GPS Time
402000_3808500.las	Adjusted GPS Time
402000_3810000.las	Adjusted GPS Time
402000_3811500.las	Adjusted GPS Time
402000_3813000.las	Adjusted GPS Time
402000_3814500.las	Adjusted GPS Time
402000_3816000.las	Adjusted GPS Time
402000_3817500.las	Adjusted GPS Time
402000_3819000.las	Adjusted GPS Time
402000_3820500.las	Adjusted GPS Time
402000_3822000.las	Adjusted GPS Time
402000_3823500.las	Adjusted GPS Time
402000_3825000.las	Adjusted GPS Time
402000_3826500.las	Adjusted GPS Time
402000_3828000.las	Adjusted GPS Time
402000_3829500.las	Adjusted GPS Time
402000_3831000.las	Adjusted GPS Time
402000_3832500.las	Adjusted GPS Time
402000_3834000.las	Adjusted GPS Time
402000_3835500.las	Adjusted GPS Time
402000_3837000.las	Adjusted GPS Time
402000_3838500.las	Adjusted GPS Time
402000_3840000.las	Adjusted GPS Time
402000_3841500.las	Adjusted GPS Time
402000_3843000.las	Adjusted GPS Time
402000_3844500.las	Adjusted GPS Time
402000_3846000.las	Adjusted GPS Time
402000_3847500.las	Adjusted GPS Time
402000_3849000.las	Adjusted GPS Time
402000_3850500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
402000_3852000.las	Adjusted GPS Time
402000_3853500.las	Adjusted GPS Time
402000_3855000.las	Adjusted GPS Time
402000_3856500.las	Adjusted GPS Time
402000_3858000.las	Adjusted GPS Time
402000_3859500.las	Adjusted GPS Time
402000_3861000.las	Adjusted GPS Time
402000_3862500.las	Adjusted GPS Time
402000_3864000.las	Adjusted GPS Time
402000_3865500.las	Adjusted GPS Time
402000_3867000.las	Adjusted GPS Time
402000_3868500.las	Adjusted GPS Time
402000_3870000.las	Adjusted GPS Time
402000_3871500.las	Adjusted GPS Time
402000_3873000.las	Adjusted GPS Time
403500_3789000.las	Adjusted GPS Time
403500_3790500.las	Adjusted GPS Time
403500_3792000.las	Adjusted GPS Time
403500_3793500.las	Adjusted GPS Time
403500_3795000.las	Adjusted GPS Time
403500_3796500.las	Adjusted GPS Time
403500_3798000.las	Adjusted GPS Time
403500_3799500.las	Adjusted GPS Time
403500_3801000.las	Adjusted GPS Time
403500_3802500.las	Adjusted GPS Time
403500_3804000.las	Adjusted GPS Time
403500_3805500.las	Adjusted GPS Time
403500_3807000.las	Adjusted GPS Time
403500_3808500.las	Adjusted GPS Time
403500_3810000.las	Adjusted GPS Time
403500_3811500.las	Adjusted GPS Time
403500_3813000.las	Adjusted GPS Time
403500_3814500.las	Adjusted GPS Time
403500_3816000.las	Adjusted GPS Time
403500_3817500.las	Adjusted GPS Time
403500_3819000.las	Adjusted GPS Time
403500_3820500.las	Adjusted GPS Time
403500_3822000.las	Adjusted GPS Time
403500_3823500.las	Adjusted GPS Time
403500_3825000.las	Adjusted GPS Time
403500_3826500.las	Adjusted GPS Time
403500_3828000.las	Adjusted GPS Time
403500_3829500.las	Adjusted GPS Time
403500_3831000.las	Adjusted GPS Time
403500_3832500.las	Adjusted GPS Time
403500_3834000.las	Adjusted GPS Time
403500_3835500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
403500_3837000.las	Adjusted GPS Time
403500_3838500.las	Adjusted GPS Time
403500_3840000.las	Adjusted GPS Time
403500_3841500.las	Adjusted GPS Time
403500_3843000.las	Adjusted GPS Time
403500_3844500.las	Adjusted GPS Time
403500_3846000.las	Adjusted GPS Time
403500_3847500.las	Adjusted GPS Time
403500_3849000.las	Adjusted GPS Time
403500_3850500.las	Adjusted GPS Time
403500_3852000.las	Adjusted GPS Time
403500_3853500.las	Adjusted GPS Time
403500_3855000.las	Adjusted GPS Time
403500_3856500.las	Adjusted GPS Time
403500_3858000.las	Adjusted GPS Time
403500_3859500.las	Adjusted GPS Time
403500_3861000.las	Adjusted GPS Time
403500_3862500.las	Adjusted GPS Time
403500_3864000.las	Adjusted GPS Time
403500_3865500.las	Adjusted GPS Time
403500_3867000.las	Adjusted GPS Time
403500_3868500.las	Adjusted GPS Time
403500_3870000.las	Adjusted GPS Time
403500_3871500.las	Adjusted GPS Time
403500_3873000.las	Adjusted GPS Time
405000_3789000.las	Adjusted GPS Time
405000_3790500.las	Adjusted GPS Time
405000_3792000.las	Adjusted GPS Time
405000_3793500.las	Adjusted GPS Time
405000_3795000.las	Adjusted GPS Time
405000_3796500.las	Adjusted GPS Time
405000_3798000.las	Adjusted GPS Time
405000_3799500.las	Adjusted GPS Time
405000_3801000.las	Adjusted GPS Time
405000_3802500.las	Adjusted GPS Time
405000_3804000.las	Adjusted GPS Time
405000_3805500.las	Adjusted GPS Time
405000_3807000.las	Adjusted GPS Time
405000_3808500.las	Adjusted GPS Time
405000_3810000.las	Adjusted GPS Time
405000_3811500.las	Adjusted GPS Time
405000_3813000.las	Adjusted GPS Time
405000_3814500.las	Adjusted GPS Time
405000_3816000.las	Adjusted GPS Time
405000_3817500.las	Adjusted GPS Time
405000_3819000.las	Adjusted GPS Time
405000_3820500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
405000_3822000.las	Adjusted GPS Time
405000_3823500.las	Adjusted GPS Time
405000_3825000.las	Adjusted GPS Time
405000_3826500.las	Adjusted GPS Time
405000_3828000.las	Adjusted GPS Time
405000_3829500.las	Adjusted GPS Time
405000_3831000.las	Adjusted GPS Time
405000_3832500.las	Adjusted GPS Time
405000_3834000.las	Adjusted GPS Time
405000_3835500.las	Adjusted GPS Time
405000_3837000.las	Adjusted GPS Time
405000_3838500.las	Adjusted GPS Time
405000_3840000.las	Adjusted GPS Time
405000_3841500.las	Adjusted GPS Time
405000_3843000.las	Adjusted GPS Time
405000_3844500.las	Adjusted GPS Time
405000_3846000.las	Adjusted GPS Time
405000_3847500.las	Adjusted GPS Time
405000_3849000.las	Adjusted GPS Time
405000_3850500.las	Adjusted GPS Time
405000_3852000.las	Adjusted GPS Time
405000_3853500.las	Adjusted GPS Time
405000_3855000.las	Adjusted GPS Time
405000_3856500.las	Adjusted GPS Time
405000_3858000.las	Adjusted GPS Time
405000_3859500.las	Adjusted GPS Time
405000_3861000.las	Adjusted GPS Time
405000_3862500.las	Adjusted GPS Time
405000_3864000.las	Adjusted GPS Time
405000_3865500.las	Adjusted GPS Time
405000_3867000.las	Adjusted GPS Time
405000_3868500.las	Adjusted GPS Time
405000_3870000.las	Adjusted GPS Time
405000_3871500.las	Adjusted GPS Time
405000_3873000.las	Adjusted GPS Time
406500_3789000.las	Adjusted GPS Time
406500_3790500.las	Adjusted GPS Time
406500_3792000.las	Adjusted GPS Time
406500_3793500.las	Adjusted GPS Time
406500_3795000.las	Adjusted GPS Time
406500_3796500.las	Adjusted GPS Time
406500_3798000.las	Adjusted GPS Time
406500_3799500.las	Adjusted GPS Time
406500_3801000.las	Adjusted GPS Time
406500_3802500.las	Adjusted GPS Time
406500_3804000.las	Adjusted GPS Time
406500_3805500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
406500_3807000.las	Adjusted GPS Time
406500_3808500.las	Adjusted GPS Time
406500_3810000.las	Adjusted GPS Time
406500_3811500.las	Adjusted GPS Time
406500_3813000.las	Adjusted GPS Time
406500_3814500.las	Adjusted GPS Time
406500_3816000.las	Adjusted GPS Time
406500_3817500.las	Adjusted GPS Time
406500_3819000.las	Adjusted GPS Time
406500_3820500.las	Adjusted GPS Time
406500_3822000.las	Adjusted GPS Time
406500_3823500.las	Adjusted GPS Time
406500_3825000.las	Adjusted GPS Time
406500_3826500.las	Adjusted GPS Time
406500_3828000.las	Adjusted GPS Time
406500_3829500.las	Adjusted GPS Time
406500_3831000.las	Adjusted GPS Time
406500_3832500.las	Adjusted GPS Time
406500_3834000.las	Adjusted GPS Time
406500_3835500.las	Adjusted GPS Time
406500_3837000.las	Adjusted GPS Time
406500_3838500.las	Adjusted GPS Time
406500_3840000.las	Adjusted GPS Time
406500_3841500.las	Adjusted GPS Time
406500_3843000.las	Adjusted GPS Time
406500_3844500.las	Adjusted GPS Time
406500_3846000.las	Adjusted GPS Time
406500_3847500.las	Adjusted GPS Time
406500_3849000.las	Adjusted GPS Time
406500_3850500.las	Adjusted GPS Time
406500_3852000.las	Adjusted GPS Time
406500_3853500.las	Adjusted GPS Time
406500_3855000.las	Adjusted GPS Time
406500_3856500.las	Adjusted GPS Time
406500_3858000.las	Adjusted GPS Time
406500_3859500.las	Adjusted GPS Time
406500_3861000.las	Adjusted GPS Time
406500_3862500.las	Adjusted GPS Time
406500_3864000.las	Adjusted GPS Time
406500_3865500.las	Adjusted GPS Time
406500_3867000.las	Adjusted GPS Time
406500_3868500.las	Adjusted GPS Time
406500_3870000.las	Adjusted GPS Time
406500_3871500.las	Adjusted GPS Time
406500_3873000.las	Adjusted GPS Time
408000_3787500.las	Adjusted GPS Time
408000_3789000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
408000_3790500.las	Adjusted GPS Time
408000_3792000.las	Adjusted GPS Time
408000_3793500.las	Adjusted GPS Time
408000_3795000.las	Adjusted GPS Time
408000_3796500.las	Adjusted GPS Time
408000_3798000.las	Adjusted GPS Time
408000_3799500.las	Adjusted GPS Time
408000_3801000.las	Adjusted GPS Time
408000_3802500.las	Adjusted GPS Time
408000_3804000.las	Adjusted GPS Time
408000_3805500.las	Adjusted GPS Time
408000_3807000.las	Adjusted GPS Time
408000_3808500.las	Adjusted GPS Time
408000_3810000.las	Adjusted GPS Time
408000_3811500.las	Adjusted GPS Time
408000_3813000.las	Adjusted GPS Time
408000_3814500.las	Adjusted GPS Time
408000_3816000.las	Adjusted GPS Time
408000_3817500.las	Adjusted GPS Time
408000_3819000.las	Adjusted GPS Time
408000_3820500.las	Adjusted GPS Time
408000_3822000.las	Adjusted GPS Time
408000_3823500.las	Adjusted GPS Time
408000_3825000.las	Adjusted GPS Time
408000_3826500.las	Adjusted GPS Time
408000_3828000.las	Adjusted GPS Time
408000_3829500.las	Adjusted GPS Time
408000_3831000.las	Adjusted GPS Time
408000_3832500.las	Adjusted GPS Time
408000_3834000.las	Adjusted GPS Time
408000_3835500.las	Adjusted GPS Time
408000_3837000.las	Adjusted GPS Time
408000_3838500.las	Adjusted GPS Time
408000_3840000.las	Adjusted GPS Time
408000_3841500.las	Adjusted GPS Time
408000_3843000.las	Adjusted GPS Time
408000_3844500.las	Adjusted GPS Time
408000_3846000.las	Adjusted GPS Time
408000_3847500.las	Adjusted GPS Time
408000_3849000.las	Adjusted GPS Time
408000_3850500.las	Adjusted GPS Time
408000_3852000.las	Adjusted GPS Time
408000_3853500.las	Adjusted GPS Time
408000_3855000.las	Adjusted GPS Time
408000_3856500.las	Adjusted GPS Time
408000_3858000.las	Adjusted GPS Time
408000_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
408000_3861000.las	Adjusted GPS Time
408000_3862500.las	Adjusted GPS Time
408000_3864000.las	Adjusted GPS Time
408000_3865500.las	Adjusted GPS Time
408000_3867000.las	Adjusted GPS Time
408000_3868500.las	Adjusted GPS Time
408000_3870000.las	Adjusted GPS Time
408000_3871500.las	Adjusted GPS Time
408000_3873000.las	Adjusted GPS Time
409500_3787500.las	Adjusted GPS Time
409500_3789000.las	Adjusted GPS Time
409500_3790500.las	Adjusted GPS Time
409500_3792000.las	Adjusted GPS Time
409500_3793500.las	Adjusted GPS Time
409500_3795000.las	Adjusted GPS Time
409500_3796500.las	Adjusted GPS Time
409500_3798000.las	Adjusted GPS Time
409500_3799500.las	Adjusted GPS Time
409500_3801000.las	Adjusted GPS Time
409500_3802500.las	Adjusted GPS Time
409500_3804000.las	Adjusted GPS Time
409500_3805500.las	Adjusted GPS Time
409500_3807000.las	Adjusted GPS Time
409500_3808500.las	Adjusted GPS Time
409500_3811500.las	Adjusted GPS Time
409500_3813000.las	Adjusted GPS Time
409500_3814500.las	Adjusted GPS Time
409500_3816000.las	Adjusted GPS Time
409500_3817500.las	Adjusted GPS Time
409500_3819000.las	Adjusted GPS Time
409500_3820500.las	Adjusted GPS Time
409500_3822000.las	Adjusted GPS Time
409500_3823500.las	Adjusted GPS Time
409500_3825000.las	Adjusted GPS Time
409500_3826500.las	Adjusted GPS Time
409500_3828000.las	Adjusted GPS Time
409500_3829500.las	Adjusted GPS Time
409500_3831000.las	Adjusted GPS Time
409500_3832500.las	Adjusted GPS Time
409500_3834000.las	Adjusted GPS Time
409500_3835500.las	Adjusted GPS Time
409500_3837000.las	Adjusted GPS Time
409500_3838500.las	Adjusted GPS Time
409500_3840000.las	Adjusted GPS Time
409500_3841500.las	Adjusted GPS Time
409500_3843000.las	Adjusted GPS Time
409500_3844500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
409500_3846000.las	Adjusted GPS Time
409500_3847500.las	Adjusted GPS Time
409500_3849000.las	Adjusted GPS Time
409500_3850500.las	Adjusted GPS Time
409500_3852000.las	Adjusted GPS Time
409500_3853500.las	Adjusted GPS Time
409500_3855000.las	Adjusted GPS Time
409500_3856500.las	Adjusted GPS Time
409500_3858000.las	Adjusted GPS Time
409500_3859500.las	Adjusted GPS Time
409500_3861000.las	Adjusted GPS Time
409500_3862500.las	Adjusted GPS Time
409500_3864000.las	Adjusted GPS Time
409500_3865500.las	Adjusted GPS Time
409500_3867000.las	Adjusted GPS Time
409500_3868500.las	Adjusted GPS Time
409500_3870000.las	Adjusted GPS Time
409500_3871500.las	Adjusted GPS Time
409500_3873000.las	Adjusted GPS Time
411000_3787500.las	Adjusted GPS Time
411000_3789000.las	Adjusted GPS Time
411000_3790500.las	Adjusted GPS Time
411000_3792000.las	Adjusted GPS Time
411000_3793500.las	Adjusted GPS Time
411000_3795000.las	Adjusted GPS Time
411000_3805500.las	Adjusted GPS Time
411000_3807000.las	Adjusted GPS Time
411000_3811500.las	Adjusted GPS Time
411000_3813000.las	Adjusted GPS Time
411000_3814500.las	Adjusted GPS Time
411000_3816000.las	Adjusted GPS Time
411000_3817500.las	Adjusted GPS Time
411000_3819000.las	Adjusted GPS Time
411000_3820500.las	Adjusted GPS Time
411000_3822000.las	Adjusted GPS Time
411000_3823500.las	Adjusted GPS Time
411000_3825000.las	Adjusted GPS Time
411000_3826500.las	Adjusted GPS Time
411000_3828000.las	Adjusted GPS Time
411000_3829500.las	Adjusted GPS Time
411000_3831000.las	Adjusted GPS Time
411000_3832500.las	Adjusted GPS Time
411000_3834000.las	Adjusted GPS Time
411000_3835500.las	Adjusted GPS Time
411000_3837000.las	Adjusted GPS Time
411000_3838500.las	Adjusted GPS Time
411000_3840000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
411000_3841500.las	Adjusted GPS Time
411000_3843000.las	Adjusted GPS Time
411000_3844500.las	Adjusted GPS Time
411000_3846000.las	Adjusted GPS Time
411000_3847500.las	Adjusted GPS Time
411000_3849000.las	Adjusted GPS Time
411000_3850500.las	Adjusted GPS Time
411000_3852000.las	Adjusted GPS Time
411000_3853500.las	Adjusted GPS Time
411000_3855000.las	Adjusted GPS Time
411000_3856500.las	Adjusted GPS Time
411000_3858000.las	Adjusted GPS Time
411000_3859500.las	Adjusted GPS Time
411000_3861000.las	Adjusted GPS Time
411000_3862500.las	Adjusted GPS Time
411000_3864000.las	Adjusted GPS Time
411000_3865500.las	Adjusted GPS Time
411000_3867000.las	Adjusted GPS Time
411000_3868500.las	Adjusted GPS Time
411000_3870000.las	Adjusted GPS Time
411000_3871500.las	Adjusted GPS Time
411000_3873000.las	Adjusted GPS Time
412500_3787500.las	Adjusted GPS Time
412500_3789000.las	Adjusted GPS Time
412500_3790500.las	Adjusted GPS Time
412500_3792000.las	Adjusted GPS Time
412500_3793500.las	Adjusted GPS Time
412500_3795000.las	Adjusted GPS Time
412500_3811500.las	Adjusted GPS Time
412500_3813000.las	Adjusted GPS Time
412500_3814500.las	Adjusted GPS Time
412500_3816000.las	Adjusted GPS Time
412500_3817500.las	Adjusted GPS Time
412500_3819000.las	Adjusted GPS Time
412500_3820500.las	Adjusted GPS Time
412500_3822000.las	Adjusted GPS Time
412500_3823500.las	Adjusted GPS Time
412500_3825000.las	Adjusted GPS Time
412500_3826500.las	Adjusted GPS Time
412500_3828000.las	Adjusted GPS Time
412500_3829500.las	Adjusted GPS Time
412500_3831000.las	Adjusted GPS Time
412500_3832500.las	Adjusted GPS Time
412500_3834000.las	Adjusted GPS Time
412500_3835500.las	Adjusted GPS Time
412500_3837000.las	Adjusted GPS Time
412500_3838500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
412500_3840000.las	Adjusted GPS Time
412500_3841500.las	Adjusted GPS Time
412500_3843000.las	Adjusted GPS Time
412500_3844500.las	Adjusted GPS Time
412500_3846000.las	Adjusted GPS Time
412500_3847500.las	Adjusted GPS Time
412500_3849000.las	Adjusted GPS Time
412500_3850500.las	Adjusted GPS Time
412500_3852000.las	Adjusted GPS Time
412500_3853500.las	Adjusted GPS Time
412500_3855000.las	Adjusted GPS Time
412500_3856500.las	Adjusted GPS Time
412500_3858000.las	Adjusted GPS Time
412500_3859500.las	Adjusted GPS Time
412500_3861000.las	Adjusted GPS Time
412500_3862500.las	Adjusted GPS Time
412500_3864000.las	Adjusted GPS Time
412500_3865500.las	Adjusted GPS Time
412500_3867000.las	Adjusted GPS Time
412500_3868500.las	Adjusted GPS Time
412500_3870000.las	Adjusted GPS Time
412500_3871500.las	Adjusted GPS Time
412500_3873000.las	Adjusted GPS Time
414000_3787500.las	Adjusted GPS Time
414000_3789000.las	Adjusted GPS Time
414000_3790500.las	Adjusted GPS Time
414000_3792000.las	Adjusted GPS Time
414000_3793500.las	Adjusted GPS Time
414000_3795000.las	Adjusted GPS Time
414000_3810000.las	Adjusted GPS Time
414000_3811500.las	Adjusted GPS Time
414000_3813000.las	Adjusted GPS Time
414000_3814500.las	Adjusted GPS Time
414000_3816000.las	Adjusted GPS Time
414000_3817500.las	Adjusted GPS Time
414000_3819000.las	Adjusted GPS Time
414000_3820500.las	Adjusted GPS Time
414000_3822000.las	Adjusted GPS Time
414000_3823500.las	Adjusted GPS Time
414000_3825000.las	Adjusted GPS Time
414000_3826500.las	Adjusted GPS Time
414000_3828000.las	Adjusted GPS Time
414000_3829500.las	Adjusted GPS Time
414000_3831000.las	Adjusted GPS Time
414000_3832500.las	Adjusted GPS Time
414000_3834000.las	Adjusted GPS Time
414000_3835500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
414000_3837000.las	Adjusted GPS Time
414000_3838500.las	Adjusted GPS Time
414000_3840000.las	Adjusted GPS Time
414000_3841500.las	Adjusted GPS Time
414000_3843000.las	Adjusted GPS Time
414000_3844500.las	Adjusted GPS Time
414000_3846000.las	Adjusted GPS Time
414000_3847500.las	Adjusted GPS Time
414000_3849000.las	Adjusted GPS Time
414000_3850500.las	Adjusted GPS Time
414000_3852000.las	Adjusted GPS Time
414000_3853500.las	Adjusted GPS Time
414000_3855000.las	Adjusted GPS Time
414000_3856500.las	Adjusted GPS Time
414000_3858000.las	Adjusted GPS Time
414000_3859500.las	Adjusted GPS Time
414000_3861000.las	Adjusted GPS Time
414000_3862500.las	Adjusted GPS Time
414000_3864000.las	Adjusted GPS Time
414000_3865500.las	Adjusted GPS Time
414000_3867000.las	Adjusted GPS Time
414000_3868500.las	Adjusted GPS Time
414000_3870000.las	Adjusted GPS Time
414000_3871500.las	Adjusted GPS Time
414000_3873000.las	Adjusted GPS Time
415500_3787500.las	Adjusted GPS Time
415500_3789000.las	Adjusted GPS Time
415500_3790500.las	Adjusted GPS Time
415500_3792000.las	Adjusted GPS Time
415500_3793500.las	Adjusted GPS Time
415500_3795000.las	Adjusted GPS Time
415500_3808500.las	Adjusted GPS Time
415500_3810000.las	Adjusted GPS Time
415500_3811500.las	Adjusted GPS Time
415500_3813000.las	Adjusted GPS Time
415500_3814500.las	Adjusted GPS Time
415500_3816000.las	Adjusted GPS Time
415500_3817500.las	Adjusted GPS Time
415500_3819000.las	Adjusted GPS Time
415500_3820500.las	Adjusted GPS Time
415500_3822000.las	Adjusted GPS Time
415500_3823500.las	Adjusted GPS Time
415500_3825000.las	Adjusted GPS Time
415500_3826500.las	Adjusted GPS Time
415500_3828000.las	Adjusted GPS Time
415500_3829500.las	Adjusted GPS Time
415500_3831000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
415500_3832500.las	Adjusted GPS Time
415500_3834000.las	Adjusted GPS Time
415500_3835500.las	Adjusted GPS Time
415500_3837000.las	Adjusted GPS Time
415500_3838500.las	Adjusted GPS Time
415500_3840000.las	Adjusted GPS Time
415500_3841500.las	Adjusted GPS Time
415500_3843000.las	Adjusted GPS Time
415500_3844500.las	Adjusted GPS Time
415500_3846000.las	Adjusted GPS Time
415500_3847500.las	Adjusted GPS Time
415500_3849000.las	Adjusted GPS Time
415500_3850500.las	Adjusted GPS Time
415500_3852000.las	Adjusted GPS Time
415500_3853500.las	Adjusted GPS Time
415500_3855000.las	Adjusted GPS Time
415500_3856500.las	Adjusted GPS Time
415500_3858000.las	Adjusted GPS Time
415500_3859500.las	Adjusted GPS Time
415500_3861000.las	Adjusted GPS Time
415500_3862500.las	Adjusted GPS Time
415500_3864000.las	Adjusted GPS Time
415500_3865500.las	Adjusted GPS Time
415500_3867000.las	Adjusted GPS Time
415500_3868500.las	Adjusted GPS Time
415500_3870000.las	Adjusted GPS Time
415500_3871500.las	Adjusted GPS Time
415500_3873000.las	Adjusted GPS Time
417000_3787500.las	Adjusted GPS Time
417000_3789000.las	Adjusted GPS Time
417000_3790500.las	Adjusted GPS Time
417000_3792000.las	Adjusted GPS Time
417000_3793500.las	Adjusted GPS Time
417000_3795000.las	Adjusted GPS Time
417000_3807000.las	Adjusted GPS Time
417000_3808500.las	Adjusted GPS Time
417000_3810000.las	Adjusted GPS Time
417000_3811500.las	Adjusted GPS Time
417000_3813000.las	Adjusted GPS Time
417000_3814500.las	Adjusted GPS Time
417000_3816000.las	Adjusted GPS Time
417000_3817500.las	Adjusted GPS Time
417000_3819000.las	Adjusted GPS Time
417000_3820500.las	Adjusted GPS Time
417000_3822000.las	Adjusted GPS Time
417000_3823500.las	Adjusted GPS Time
417000_3825000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
417000_3826500.las	Adjusted GPS Time
417000_3828000.las	Adjusted GPS Time
417000_3829500.las	Adjusted GPS Time
417000_3831000.las	Adjusted GPS Time
417000_3832500.las	Adjusted GPS Time
417000_3834000.las	Adjusted GPS Time
417000_3835500.las	Adjusted GPS Time
417000_3837000.las	Adjusted GPS Time
417000_3838500.las	Adjusted GPS Time
417000_3840000.las	Adjusted GPS Time
417000_3841500.las	Adjusted GPS Time
417000_3843000.las	Adjusted GPS Time
417000_3844500.las	Adjusted GPS Time
417000_3846000.las	Adjusted GPS Time
417000_3847500.las	Adjusted GPS Time
417000_3849000.las	Adjusted GPS Time
417000_3850500.las	Adjusted GPS Time
417000_3852000.las	Adjusted GPS Time
417000_3853500.las	Adjusted GPS Time
417000_3855000.las	Adjusted GPS Time
417000_3856500.las	Adjusted GPS Time
417000_3858000.las	Adjusted GPS Time
417000_3859500.las	Adjusted GPS Time
417000_3861000.las	Adjusted GPS Time
417000_3862500.las	Adjusted GPS Time
417000_3864000.las	Adjusted GPS Time
417000_3865500.las	Adjusted GPS Time
417000_3867000.las	Adjusted GPS Time
417000_3868500.las	Adjusted GPS Time
417000_3870000.las	Adjusted GPS Time
417000_3871500.las	Adjusted GPS Time
417000_3873000.las	Adjusted GPS Time
418500_3787500.las	Adjusted GPS Time
418500_3789000.las	Adjusted GPS Time
418500_3790500.las	Adjusted GPS Time
418500_3807000.las	Adjusted GPS Time
418500_3808500.las	Adjusted GPS Time
418500_3810000.las	Adjusted GPS Time
418500_3811500.las	Adjusted GPS Time
418500_3813000.las	Adjusted GPS Time
418500_3814500.las	Adjusted GPS Time
418500_3816000.las	Adjusted GPS Time
418500_3817500.las	Adjusted GPS Time
418500_3819000.las	Adjusted GPS Time
418500_3820500.las	Adjusted GPS Time
418500_3822000.las	Adjusted GPS Time
418500_3823500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
418500_3825000.las	Adjusted GPS Time
418500_3826500.las	Adjusted GPS Time
418500_3828000.las	Adjusted GPS Time
418500_3829500.las	Adjusted GPS Time
418500_3831000.las	Adjusted GPS Time
418500_3832500.las	Adjusted GPS Time
418500_3834000.las	Adjusted GPS Time
418500_3835500.las	Adjusted GPS Time
418500_3837000.las	Adjusted GPS Time
418500_3838500.las	Adjusted GPS Time
418500_3840000.las	Adjusted GPS Time
418500_3841500.las	Adjusted GPS Time
418500_3843000.las	Adjusted GPS Time
418500_3844500.las	Adjusted GPS Time
418500_3846000.las	Adjusted GPS Time
418500_3847500.las	Adjusted GPS Time
418500_3849000.las	Adjusted GPS Time
418500_3850500.las	Adjusted GPS Time
418500_3852000.las	Adjusted GPS Time
418500_3853500.las	Adjusted GPS Time
418500_3855000.las	Adjusted GPS Time
418500_3856500.las	Adjusted GPS Time
418500_3858000.las	Adjusted GPS Time
418500_3859500.las	Adjusted GPS Time
418500_3861000.las	Adjusted GPS Time
418500_3862500.las	Adjusted GPS Time
418500_3864000.las	Adjusted GPS Time
418500_3865500.las	Adjusted GPS Time
418500_3867000.las	Adjusted GPS Time
418500_3868500.las	Adjusted GPS Time
418500_3870000.las	Adjusted GPS Time
418500_3871500.las	Adjusted GPS Time
418500_3873000.las	Adjusted GPS Time
420000_3787500.las	Adjusted GPS Time
420000_3789000.las	Adjusted GPS Time
420000_3805500.las	Adjusted GPS Time
420000_3807000.las	Adjusted GPS Time
420000_3808500.las	Adjusted GPS Time
420000_3810000.las	Adjusted GPS Time
420000_3811500.las	Adjusted GPS Time
420000_3813000.las	Adjusted GPS Time
420000_3814500.las	Adjusted GPS Time
420000_3816000.las	Adjusted GPS Time
420000_3817500.las	Adjusted GPS Time
420000_3819000.las	Adjusted GPS Time
420000_3820500.las	Adjusted GPS Time
420000_3822000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
420000_3823500.las	Adjusted GPS Time
420000_3825000.las	Adjusted GPS Time
420000_3826500.las	Adjusted GPS Time
420000_3828000.las	Adjusted GPS Time
420000_3829500.las	Adjusted GPS Time
420000_3831000.las	Adjusted GPS Time
420000_3832500.las	Adjusted GPS Time
420000_3834000.las	Adjusted GPS Time
420000_3835500.las	Adjusted GPS Time
420000_3837000.las	Adjusted GPS Time
420000_3838500.las	Adjusted GPS Time
420000_3840000.las	Adjusted GPS Time
420000_3841500.las	Adjusted GPS Time
420000_3843000.las	Adjusted GPS Time
420000_3844500.las	Adjusted GPS Time
420000_3846000.las	Adjusted GPS Time
420000_3847500.las	Adjusted GPS Time
420000_3849000.las	Adjusted GPS Time
420000_3850500.las	Adjusted GPS Time
420000_3852000.las	Adjusted GPS Time
420000_3853500.las	Adjusted GPS Time
420000_3855000.las	Adjusted GPS Time
420000_3856500.las	Adjusted GPS Time
420000_3858000.las	Adjusted GPS Time
420000_3859500.las	Adjusted GPS Time
420000_3861000.las	Adjusted GPS Time
420000_3862500.las	Adjusted GPS Time
420000_3864000.las	Adjusted GPS Time
420000_3865500.las	Adjusted GPS Time
420000_3867000.las	Adjusted GPS Time
420000_3868500.las	Adjusted GPS Time
420000_3870000.las	Adjusted GPS Time
420000_3871500.las	Adjusted GPS Time
420000_3873000.las	Adjusted GPS Time
421500_3787500.las	Adjusted GPS Time
421500_3804000.las	Adjusted GPS Time
421500_3805500.las	Adjusted GPS Time
421500_3807000.las	Adjusted GPS Time
421500_3808500.las	Adjusted GPS Time
421500_3810000.las	Adjusted GPS Time
421500_3811500.las	Adjusted GPS Time
421500_3813000.las	Adjusted GPS Time
421500_3814500.las	Adjusted GPS Time
421500_3816000.las	Adjusted GPS Time
421500_3817500.las	Adjusted GPS Time
421500_3819000.las	Adjusted GPS Time
421500_3820500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
421500_3822000.las	Adjusted GPS Time
421500_3823500.las	Adjusted GPS Time
421500_3825000.las	Adjusted GPS Time
421500_3826500.las	Adjusted GPS Time
421500_3828000.las	Adjusted GPS Time
421500_3829500.las	Adjusted GPS Time
421500_3831000.las	Adjusted GPS Time
421500_3832500.las	Adjusted GPS Time
421500_3834000.las	Adjusted GPS Time
421500_3835500.las	Adjusted GPS Time
421500_3837000.las	Adjusted GPS Time
421500_3838500.las	Adjusted GPS Time
421500_3840000.las	Adjusted GPS Time
421500_3841500.las	Adjusted GPS Time
421500_3843000.las	Adjusted GPS Time
421500_3844500.las	Adjusted GPS Time
421500_3846000.las	Adjusted GPS Time
421500_3847500.las	Adjusted GPS Time
421500_3849000.las	Adjusted GPS Time
421500_3850500.las	Adjusted GPS Time
421500_3852000.las	Adjusted GPS Time
421500_3853500.las	Adjusted GPS Time
421500_3855000.las	Adjusted GPS Time
421500_3856500.las	Adjusted GPS Time
421500_3858000.las	Adjusted GPS Time
421500_3859500.las	Adjusted GPS Time
421500_3861000.las	Adjusted GPS Time
421500_3862500.las	Adjusted GPS Time
421500_3864000.las	Adjusted GPS Time
421500_3865500.las	Adjusted GPS Time
421500_3867000.las	Adjusted GPS Time
421500_3868500.las	Adjusted GPS Time
421500_3870000.las	Adjusted GPS Time
421500_3871500.las	Adjusted GPS Time
421500_3873000.las	Adjusted GPS Time
423000_3786000.las	Adjusted GPS Time
423000_3787500.las	Adjusted GPS Time
423000_3801000.las	Adjusted GPS Time
423000_3802500.las	Adjusted GPS Time
423000_3804000.las	Adjusted GPS Time
423000_3805500.las	Adjusted GPS Time
423000_3807000.las	Adjusted GPS Time
423000_3808500.las	Adjusted GPS Time
423000_3810000.las	Adjusted GPS Time
423000_3811500.las	Adjusted GPS Time
423000_3813000.las	Adjusted GPS Time
423000_3814500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
423000_3816000.las	Adjusted GPS Time
423000_3817500.las	Adjusted GPS Time
423000_3819000.las	Adjusted GPS Time
423000_3820500.las	Adjusted GPS Time
423000_3822000.las	Adjusted GPS Time
423000_3823500.las	Adjusted GPS Time
423000_3825000.las	Adjusted GPS Time
423000_3826500.las	Adjusted GPS Time
423000_3828000.las	Adjusted GPS Time
423000_3829500.las	Adjusted GPS Time
423000_3831000.las	Adjusted GPS Time
423000_3832500.las	Adjusted GPS Time
423000_3834000.las	Adjusted GPS Time
423000_3835500.las	Adjusted GPS Time
423000_3837000.las	Adjusted GPS Time
423000_3838500.las	Adjusted GPS Time
423000_3840000.las	Adjusted GPS Time
423000_3841500.las	Adjusted GPS Time
423000_3843000.las	Adjusted GPS Time
423000_3844500.las	Adjusted GPS Time
423000_3846000.las	Adjusted GPS Time
423000_3847500.las	Adjusted GPS Time
423000_3849000.las	Adjusted GPS Time
423000_3850500.las	Adjusted GPS Time
423000_3852000.las	Adjusted GPS Time
423000_3853500.las	Adjusted GPS Time
423000_3855000.las	Adjusted GPS Time
423000_3856500.las	Adjusted GPS Time
423000_3858000.las	Adjusted GPS Time
423000_3859500.las	Adjusted GPS Time
423000_3861000.las	Adjusted GPS Time
423000_3862500.las	Adjusted GPS Time
423000_3864000.las	Adjusted GPS Time
423000_3865500.las	Adjusted GPS Time
423000_3867000.las	Adjusted GPS Time
423000_3868500.las	Adjusted GPS Time
423000_3870000.las	Adjusted GPS Time
423000_3871500.las	Adjusted GPS Time
423000_3873000.las	Adjusted GPS Time
424500_3798000.las	Adjusted GPS Time
424500_3799500.las	Adjusted GPS Time
424500_3801000.las	Adjusted GPS Time
424500_3802500.las	Adjusted GPS Time
424500_3804000.las	Adjusted GPS Time
424500_3805500.las	Adjusted GPS Time
424500_3807000.las	Adjusted GPS Time
424500_3808500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
424500_3810000.las	Adjusted GPS Time
424500_3811500.las	Adjusted GPS Time
424500_3813000.las	Adjusted GPS Time
424500_3814500.las	Adjusted GPS Time
424500_3816000.las	Adjusted GPS Time
424500_3817500.las	Adjusted GPS Time
424500_3819000.las	Adjusted GPS Time
424500_3820500.las	Adjusted GPS Time
424500_3822000.las	Adjusted GPS Time
424500_3823500.las	Adjusted GPS Time
424500_3825000.las	Adjusted GPS Time
424500_3826500.las	Adjusted GPS Time
424500_3828000.las	Adjusted GPS Time
424500_3829500.las	Adjusted GPS Time
424500_3831000.las	Adjusted GPS Time
424500_3832500.las	Adjusted GPS Time
424500_3834000.las	Adjusted GPS Time
424500_3835500.las	Adjusted GPS Time
424500_3837000.las	Adjusted GPS Time
424500_3838500.las	Adjusted GPS Time
424500_3840000.las	Adjusted GPS Time
424500_3841500.las	Adjusted GPS Time
424500_3843000.las	Adjusted GPS Time
424500_3844500.las	Adjusted GPS Time
424500_3846000.las	Adjusted GPS Time
424500_3847500.las	Adjusted GPS Time
424500_3849000.las	Adjusted GPS Time
424500_3850500.las	Adjusted GPS Time
424500_3852000.las	Adjusted GPS Time
424500_3853500.las	Adjusted GPS Time
424500_3855000.las	Adjusted GPS Time
424500_3856500.las	Adjusted GPS Time
424500_3858000.las	Adjusted GPS Time
424500_3859500.las	Adjusted GPS Time
424500_3861000.las	Adjusted GPS Time
424500_3862500.las	Adjusted GPS Time
424500_3864000.las	Adjusted GPS Time
424500_3865500.las	Adjusted GPS Time
424500_3867000.las	Adjusted GPS Time
424500_3868500.las	Adjusted GPS Time
424500_3870000.las	Adjusted GPS Time
424500_3871500.las	Adjusted GPS Time
424500_3873000.las	Adjusted GPS Time
426000_3796500.las	Adjusted GPS Time
426000_3798000.las	Adjusted GPS Time
426000_3799500.las	Adjusted GPS Time
426000_3801000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
426000_3802500.las	Adjusted GPS Time
426000_3804000.las	Adjusted GPS Time
426000_3805500.las	Adjusted GPS Time
426000_3807000.las	Adjusted GPS Time
426000_3808500.las	Adjusted GPS Time
426000_3810000.las	Adjusted GPS Time
426000_3811500.las	Adjusted GPS Time
426000_3813000.las	Adjusted GPS Time
426000_3814500.las	Adjusted GPS Time
426000_3816000.las	Adjusted GPS Time
426000_3817500.las	Adjusted GPS Time
426000_3819000.las	Adjusted GPS Time
426000_3820500.las	Adjusted GPS Time
426000_3822000.las	Adjusted GPS Time
426000_3823500.las	Adjusted GPS Time
426000_3825000.las	Adjusted GPS Time
426000_3826500.las	Adjusted GPS Time
426000_3828000.las	Adjusted GPS Time
426000_3829500.las	Adjusted GPS Time
426000_3831000.las	Adjusted GPS Time
426000_3832500.las	Adjusted GPS Time
426000_3834000.las	Adjusted GPS Time
426000_3835500.las	Adjusted GPS Time
426000_3837000.las	Adjusted GPS Time
426000_3838500.las	Adjusted GPS Time
426000_3840000.las	Adjusted GPS Time
426000_3841500.las	Adjusted GPS Time
426000_3843000.las	Adjusted GPS Time
426000_3844500.las	Adjusted GPS Time
426000_3846000.las	Adjusted GPS Time
426000_3847500.las	Adjusted GPS Time
426000_3849000.las	Adjusted GPS Time
426000_3850500.las	Adjusted GPS Time
426000_3852000.las	Adjusted GPS Time
426000_3853500.las	Adjusted GPS Time
426000_3855000.las	Adjusted GPS Time
426000_3856500.las	Adjusted GPS Time
426000_3858000.las	Adjusted GPS Time
426000_3859500.las	Adjusted GPS Time
426000_3861000.las	Adjusted GPS Time
426000_3862500.las	Adjusted GPS Time
426000_3864000.las	Adjusted GPS Time
426000_3865500.las	Adjusted GPS Time
426000_3867000.las	Adjusted GPS Time
426000_3868500.las	Adjusted GPS Time
426000_3870000.las	Adjusted GPS Time
426000_3871500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
426000_3873000.las	Adjusted GPS Time
427500_3795000.las	Adjusted GPS Time
427500_3796500.las	Adjusted GPS Time
427500_3798000.las	Adjusted GPS Time
427500_3799500.las	Adjusted GPS Time
427500_3801000.las	Adjusted GPS Time
427500_3802500.las	Adjusted GPS Time
427500_3804000.las	Adjusted GPS Time
427500_3805500.las	Adjusted GPS Time
427500_3807000.las	Adjusted GPS Time
427500_3808500.las	Adjusted GPS Time
427500_3810000.las	Adjusted GPS Time
427500_3811500.las	Adjusted GPS Time
427500_3813000.las	Adjusted GPS Time
427500_3814500.las	Adjusted GPS Time
427500_3816000.las	Adjusted GPS Time
427500_3817500.las	Adjusted GPS Time
427500_3819000.las	Adjusted GPS Time
427500_3820500.las	Adjusted GPS Time
427500_3822000.las	Adjusted GPS Time
427500_3823500.las	Adjusted GPS Time
427500_3825000.las	Adjusted GPS Time
427500_3826500.las	Adjusted GPS Time
427500_3828000.las	Adjusted GPS Time
427500_3829500.las	Adjusted GPS Time
427500_3831000.las	Adjusted GPS Time
427500_3832500.las	Adjusted GPS Time
427500_3834000.las	Adjusted GPS Time
427500_3835500.las	Adjusted GPS Time
427500_3837000.las	Adjusted GPS Time
427500_3838500.las	Adjusted GPS Time
427500_3840000.las	Adjusted GPS Time
427500_3841500.las	Adjusted GPS Time
427500_3843000.las	Adjusted GPS Time
427500_3844500.las	Adjusted GPS Time
427500_3846000.las	Adjusted GPS Time
427500_3847500.las	Adjusted GPS Time
427500_3849000.las	Adjusted GPS Time
427500_3850500.las	Adjusted GPS Time
427500_3852000.las	Adjusted GPS Time
427500_3853500.las	Adjusted GPS Time
427500_3855000.las	Adjusted GPS Time
427500_3856500.las	Adjusted GPS Time
427500_3858000.las	Adjusted GPS Time
427500_3859500.las	Adjusted GPS Time
427500_3861000.las	Adjusted GPS Time
427500_3862500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
427500_3864000.las	Adjusted GPS Time
427500_3865500.las	Adjusted GPS Time
427500_3867000.las	Adjusted GPS Time
427500_3868500.las	Adjusted GPS Time
427500_3870000.las	Adjusted GPS Time
427500_3871500.las	Adjusted GPS Time
427500_3873000.las	Adjusted GPS Time
429000_3793500.las	Adjusted GPS Time
429000_3795000.las	Adjusted GPS Time
429000_3796500.las	Adjusted GPS Time
429000_3798000.las	Adjusted GPS Time
429000_3799500.las	Adjusted GPS Time
429000_3801000.las	Adjusted GPS Time
429000_3802500.las	Adjusted GPS Time
429000_3804000.las	Adjusted GPS Time
429000_3805500.las	Adjusted GPS Time
429000_3807000.las	Adjusted GPS Time
429000_3808500.las	Adjusted GPS Time
429000_3810000.las	Adjusted GPS Time
429000_3811500.las	Adjusted GPS Time
429000_3813000.las	Adjusted GPS Time
429000_3814500.las	Adjusted GPS Time
429000_3816000.las	Adjusted GPS Time
429000_3817500.las	Adjusted GPS Time
429000_3819000.las	Adjusted GPS Time
429000_3820500.las	Adjusted GPS Time
429000_3822000.las	Adjusted GPS Time
429000_3823500.las	Adjusted GPS Time
429000_3825000.las	Adjusted GPS Time
429000_3826500.las	Adjusted GPS Time
429000_3828000.las	Adjusted GPS Time
429000_3829500.las	Adjusted GPS Time
429000_3831000.las	Adjusted GPS Time
429000_3832500.las	Adjusted GPS Time
429000_3834000.las	Adjusted GPS Time
429000_3835500.las	Adjusted GPS Time
429000_3837000.las	Adjusted GPS Time
429000_3838500.las	Adjusted GPS Time
429000_3840000.las	Adjusted GPS Time
429000_3841500.las	Adjusted GPS Time
429000_3843000.las	Adjusted GPS Time
429000_3844500.las	Adjusted GPS Time
429000_3846000.las	Adjusted GPS Time
429000_3847500.las	Adjusted GPS Time
429000_3849000.las	Adjusted GPS Time
429000_3850500.las	Adjusted GPS Time
429000_3852000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
429000_3853500.las	Adjusted GPS Time
429000_3855000.las	Adjusted GPS Time
429000_3856500.las	Adjusted GPS Time
429000_3858000.las	Adjusted GPS Time
429000_3859500.las	Adjusted GPS Time
429000_3861000.las	Adjusted GPS Time
429000_3862500.las	Adjusted GPS Time
429000_3864000.las	Adjusted GPS Time
429000_3865500.las	Adjusted GPS Time
429000_3867000.las	Adjusted GPS Time
429000_3868500.las	Adjusted GPS Time
429000_3870000.las	Adjusted GPS Time
429000_3871500.las	Adjusted GPS Time
429000_3873000.las	Adjusted GPS Time
430500_3793500.las	Adjusted GPS Time
430500_3795000.las	Adjusted GPS Time
430500_3796500.las	Adjusted GPS Time
430500_3798000.las	Adjusted GPS Time
430500_3799500.las	Adjusted GPS Time
430500_3801000.las	Adjusted GPS Time
430500_3802500.las	Adjusted GPS Time
430500_3804000.las	Adjusted GPS Time
430500_3805500.las	Adjusted GPS Time
430500_3807000.las	Adjusted GPS Time
430500_3808500.las	Adjusted GPS Time
430500_3810000.las	Adjusted GPS Time
430500_3811500.las	Adjusted GPS Time
430500_3813000.las	Adjusted GPS Time
430500_3814500.las	Adjusted GPS Time
430500_3816000.las	Adjusted GPS Time
430500_3817500.las	Adjusted GPS Time
430500_3819000.las	Adjusted GPS Time
430500_3820500.las	Adjusted GPS Time
430500_3822000.las	Adjusted GPS Time
430500_3823500.las	Adjusted GPS Time
430500_3825000.las	Adjusted GPS Time
430500_3826500.las	Adjusted GPS Time
430500_3828000.las	Adjusted GPS Time
430500_3829500.las	Adjusted GPS Time
430500_3831000.las	Adjusted GPS Time
430500_3832500.las	Adjusted GPS Time
430500_3834000.las	Adjusted GPS Time
430500_3835500.las	Adjusted GPS Time
430500_3837000.las	Adjusted GPS Time
430500_3838500.las	Adjusted GPS Time
430500_3840000.las	Adjusted GPS Time
430500_3841500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
430500_3843000.las	Adjusted GPS Time
430500_3844500.las	Adjusted GPS Time
430500_3846000.las	Adjusted GPS Time
430500_3847500.las	Adjusted GPS Time
430500_3849000.las	Adjusted GPS Time
430500_3850500.las	Adjusted GPS Time
430500_3852000.las	Adjusted GPS Time
430500_3853500.las	Adjusted GPS Time
430500_3855000.las	Adjusted GPS Time
430500_3856500.las	Adjusted GPS Time
430500_3858000.las	Adjusted GPS Time
430500_3859500.las	Adjusted GPS Time
430500_3861000.las	Adjusted GPS Time
430500_3862500.las	Adjusted GPS Time
430500_3864000.las	Adjusted GPS Time
430500_3865500.las	Adjusted GPS Time
430500_3867000.las	Adjusted GPS Time
430500_3868500.las	Adjusted GPS Time
430500_3870000.las	Adjusted GPS Time
430500_3871500.las	Adjusted GPS Time
430500_3873000.las	Adjusted GPS Time
432000_3793500.las	Adjusted GPS Time
432000_3795000.las	Adjusted GPS Time
432000_3796500.las	Adjusted GPS Time
432000_3798000.las	Adjusted GPS Time
432000_3799500.las	Adjusted GPS Time
432000_3801000.las	Adjusted GPS Time
432000_3802500.las	Adjusted GPS Time
432000_3804000.las	Adjusted GPS Time
432000_3805500.las	Adjusted GPS Time
432000_3807000.las	Adjusted GPS Time
432000_3808500.las	Adjusted GPS Time
432000_3810000.las	Adjusted GPS Time
432000_3811500.las	Adjusted GPS Time
432000_3813000.las	Adjusted GPS Time
432000_3814500.las	Adjusted GPS Time
432000_3816000.las	Adjusted GPS Time
432000_3817500.las	Adjusted GPS Time
432000_3819000.las	Adjusted GPS Time
432000_3820500.las	Adjusted GPS Time
432000_3822000.las	Adjusted GPS Time
432000_3823500.las	Adjusted GPS Time
432000_3825000.las	Adjusted GPS Time
432000_3826500.las	Adjusted GPS Time
432000_3828000.las	Adjusted GPS Time
432000_3829500.las	Adjusted GPS Time
432000_3831000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
432000_3832500.las	Adjusted GPS Time
432000_3834000.las	Adjusted GPS Time
432000_3835500.las	Adjusted GPS Time
432000_3837000.las	Adjusted GPS Time
432000_3838500.las	Adjusted GPS Time
432000_3840000.las	Adjusted GPS Time
432000_3841500.las	Adjusted GPS Time
432000_3843000.las	Adjusted GPS Time
432000_3844500.las	Adjusted GPS Time
432000_3846000.las	Adjusted GPS Time
432000_3847500.las	Adjusted GPS Time
432000_3849000.las	Adjusted GPS Time
432000_3850500.las	Adjusted GPS Time
432000_3852000.las	Adjusted GPS Time
432000_3853500.las	Adjusted GPS Time
432000_3855000.las	Adjusted GPS Time
432000_3856500.las	Adjusted GPS Time
432000_3858000.las	Adjusted GPS Time
432000_3859500.las	Adjusted GPS Time
432000_3861000.las	Adjusted GPS Time
432000_3862500.las	Adjusted GPS Time
432000_3864000.las	Adjusted GPS Time
432000_3865500.las	Adjusted GPS Time
432000_3867000.las	Adjusted GPS Time
432000_3868500.las	Adjusted GPS Time
432000_3870000.las	Adjusted GPS Time
432000_3871500.las	Adjusted GPS Time
432000_3873000.las	Adjusted GPS Time
433500_3793500.las	Adjusted GPS Time
433500_3795000.las	Adjusted GPS Time
433500_3796500.las	Adjusted GPS Time
433500_3798000.las	Adjusted GPS Time
433500_3799500.las	Adjusted GPS Time
433500_3801000.las	Adjusted GPS Time
433500_3802500.las	Adjusted GPS Time
433500_3804000.las	Adjusted GPS Time
433500_3805500.las	Adjusted GPS Time
433500_3807000.las	Adjusted GPS Time
433500_3808500.las	Adjusted GPS Time
433500_3810000.las	Adjusted GPS Time
433500_3811500.las	Adjusted GPS Time
433500_3813000.las	Adjusted GPS Time
433500_3814500.las	Adjusted GPS Time
433500_3816000.las	Adjusted GPS Time
433500_3817500.las	Adjusted GPS Time
433500_3819000.las	Adjusted GPS Time
433500_3820500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
433500_3822000.las	Adjusted GPS Time
433500_3823500.las	Adjusted GPS Time
433500_3825000.las	Adjusted GPS Time
433500_3826500.las	Adjusted GPS Time
433500_3828000.las	Adjusted GPS Time
433500_3829500.las	Adjusted GPS Time
433500_3831000.las	Adjusted GPS Time
433500_3832500.las	Adjusted GPS Time
433500_3834000.las	Adjusted GPS Time
433500_3835500.las	Adjusted GPS Time
433500_3837000.las	Adjusted GPS Time
433500_3838500.las	Adjusted GPS Time
433500_3840000.las	Adjusted GPS Time
433500_3841500.las	Adjusted GPS Time
433500_3843000.las	Adjusted GPS Time
433500_3844500.las	Adjusted GPS Time
433500_3846000.las	Adjusted GPS Time
433500_3847500.las	Adjusted GPS Time
433500_3849000.las	Adjusted GPS Time
433500_3850500.las	Adjusted GPS Time
433500_3852000.las	Adjusted GPS Time
433500_3853500.las	Adjusted GPS Time
433500_3855000.las	Adjusted GPS Time
433500_3856500.las	Adjusted GPS Time
433500_3858000.las	Adjusted GPS Time
433500_3859500.las	Adjusted GPS Time
433500_3861000.las	Adjusted GPS Time
433500_3862500.las	Adjusted GPS Time
433500_3864000.las	Adjusted GPS Time
433500_3865500.las	Adjusted GPS Time
433500_3867000.las	Adjusted GPS Time
433500_3868500.las	Adjusted GPS Time
433500_3870000.las	Adjusted GPS Time
433500_3871500.las	Adjusted GPS Time
433500_3873000.las	Adjusted GPS Time
435000_3793500.las	Adjusted GPS Time
435000_3795000.las	Adjusted GPS Time
435000_3796500.las	Adjusted GPS Time
435000_3798000.las	Adjusted GPS Time
435000_3799500.las	Adjusted GPS Time
435000_3801000.las	Adjusted GPS Time
435000_3802500.las	Adjusted GPS Time
435000_3804000.las	Adjusted GPS Time
435000_3805500.las	Adjusted GPS Time
435000_3807000.las	Adjusted GPS Time
435000_3808500.las	Adjusted GPS Time
435000_3810000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
435000_3811500.las	Adjusted GPS Time
435000_3813000.las	Adjusted GPS Time
435000_3814500.las	Adjusted GPS Time
435000_3816000.las	Adjusted GPS Time
435000_3817500.las	Adjusted GPS Time
435000_3819000.las	Adjusted GPS Time
435000_3820500.las	Adjusted GPS Time
435000_3822000.las	Adjusted GPS Time
435000_3823500.las	Adjusted GPS Time
435000_3825000.las	Adjusted GPS Time
435000_3826500.las	Adjusted GPS Time
435000_3828000.las	Adjusted GPS Time
435000_3829500.las	Adjusted GPS Time
435000_3831000.las	Adjusted GPS Time
435000_3832500.las	Adjusted GPS Time
435000_3834000.las	Adjusted GPS Time
435000_3835500.las	Adjusted GPS Time
435000_3837000.las	Adjusted GPS Time
435000_3838500.las	Adjusted GPS Time
435000_3840000.las	Adjusted GPS Time
435000_3841500.las	Adjusted GPS Time
435000_3843000.las	Adjusted GPS Time
435000_3844500.las	Adjusted GPS Time
435000_3846000.las	Adjusted GPS Time
435000_3847500.las	Adjusted GPS Time
435000_3849000.las	Adjusted GPS Time
435000_3850500.las	Adjusted GPS Time
435000_3852000.las	Adjusted GPS Time
435000_3853500.las	Adjusted GPS Time
435000_3855000.las	Adjusted GPS Time
435000_3856500.las	Adjusted GPS Time
435000_3858000.las	Adjusted GPS Time
435000_3859500.las	Adjusted GPS Time
435000_3861000.las	Adjusted GPS Time
435000_3862500.las	Adjusted GPS Time
435000_3864000.las	Adjusted GPS Time
435000_3865500.las	Adjusted GPS Time
435000_3867000.las	Adjusted GPS Time
435000_3868500.las	Adjusted GPS Time
435000_3870000.las	Adjusted GPS Time
435000_3871500.las	Adjusted GPS Time
435000_3873000.las	Adjusted GPS Time
436500_3795000.las	Adjusted GPS Time
436500_3796500.las	Adjusted GPS Time
436500_3798000.las	Adjusted GPS Time
436500_3799500.las	Adjusted GPS Time
436500_3801000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
436500_3802500.las	Adjusted GPS Time
436500_3804000.las	Adjusted GPS Time
436500_3805500.las	Adjusted GPS Time
436500_3807000.las	Adjusted GPS Time
436500_3808500.las	Adjusted GPS Time
436500_3810000.las	Adjusted GPS Time
436500_3811500.las	Adjusted GPS Time
436500_3813000.las	Adjusted GPS Time
436500_3814500.las	Adjusted GPS Time
436500_3816000.las	Adjusted GPS Time
436500_3817500.las	Adjusted GPS Time
436500_3819000.las	Adjusted GPS Time
436500_3820500.las	Adjusted GPS Time
436500_3822000.las	Adjusted GPS Time
436500_3823500.las	Adjusted GPS Time
436500_3825000.las	Adjusted GPS Time
436500_3826500.las	Adjusted GPS Time
436500_3828000.las	Adjusted GPS Time
436500_3829500.las	Adjusted GPS Time
436500_3831000.las	Adjusted GPS Time
436500_3832500.las	Adjusted GPS Time
436500_3834000.las	Adjusted GPS Time
436500_3835500.las	Adjusted GPS Time
436500_3837000.las	Adjusted GPS Time
436500_3838500.las	Adjusted GPS Time
436500_3840000.las	Adjusted GPS Time
436500_3841500.las	Adjusted GPS Time
436500_3843000.las	Adjusted GPS Time
436500_3844500.las	Adjusted GPS Time
436500_3846000.las	Adjusted GPS Time
436500_3847500.las	Adjusted GPS Time
436500_3849000.las	Adjusted GPS Time
436500_3850500.las	Adjusted GPS Time
436500_3852000.las	Adjusted GPS Time
436500_3853500.las	Adjusted GPS Time
436500_3855000.las	Adjusted GPS Time
436500_3856500.las	Adjusted GPS Time
436500_3858000.las	Adjusted GPS Time
436500_3859500.las	Adjusted GPS Time
436500_3861000.las	Adjusted GPS Time
436500_3862500.las	Adjusted GPS Time
436500_3864000.las	Adjusted GPS Time
436500_3865500.las	Adjusted GPS Time
436500_3867000.las	Adjusted GPS Time
436500_3868500.las	Adjusted GPS Time
436500_3870000.las	Adjusted GPS Time
436500_3871500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
436500_3873000.las	Adjusted GPS Time
438000_3795000.las	Adjusted GPS Time
438000_3796500.las	Adjusted GPS Time
438000_3798000.las	Adjusted GPS Time
438000_3799500.las	Adjusted GPS Time
438000_3801000.las	Adjusted GPS Time
438000_3802500.las	Adjusted GPS Time
438000_3804000.las	Adjusted GPS Time
438000_3805500.las	Adjusted GPS Time
438000_3807000.las	Adjusted GPS Time
438000_3808500.las	Adjusted GPS Time
438000_3810000.las	Adjusted GPS Time
438000_3811500.las	Adjusted GPS Time
438000_3813000.las	Adjusted GPS Time
438000_3814500.las	Adjusted GPS Time
438000_3816000.las	Adjusted GPS Time
438000_3817500.las	Adjusted GPS Time
438000_3819000.las	Adjusted GPS Time
438000_3820500.las	Adjusted GPS Time
438000_3822000.las	Adjusted GPS Time
438000_3823500.las	Adjusted GPS Time
438000_3825000.las	Adjusted GPS Time
438000_3826500.las	Adjusted GPS Time
438000_3828000.las	Adjusted GPS Time
438000_3829500.las	Adjusted GPS Time
438000_3831000.las	Adjusted GPS Time
438000_3832500.las	Adjusted GPS Time
438000_3834000.las	Adjusted GPS Time
438000_3835500.las	Adjusted GPS Time
438000_3837000.las	Adjusted GPS Time
438000_3838500.las	Adjusted GPS Time
438000_3840000.las	Adjusted GPS Time
438000_3841500.las	Adjusted GPS Time
438000_3843000.las	Adjusted GPS Time
438000_3844500.las	Adjusted GPS Time
438000_3846000.las	Adjusted GPS Time
438000_3847500.las	Adjusted GPS Time
438000_3849000.las	Adjusted GPS Time
438000_3850500.las	Adjusted GPS Time
438000_3852000.las	Adjusted GPS Time
438000_3853500.las	Adjusted GPS Time
438000_3855000.las	Adjusted GPS Time
438000_3856500.las	Adjusted GPS Time
438000_3858000.las	Adjusted GPS Time
438000_3859500.las	Adjusted GPS Time
438000_3861000.las	Adjusted GPS Time
438000_3862500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
438000_3864000.las	Adjusted GPS Time
438000_3865500.las	Adjusted GPS Time
438000_3867000.las	Adjusted GPS Time
438000_3868500.las	Adjusted GPS Time
438000_3870000.las	Adjusted GPS Time
438000_3871500.las	Adjusted GPS Time
438000_3873000.las	Adjusted GPS Time
439500_3795000.las	Adjusted GPS Time
439500_3796500.las	Adjusted GPS Time
439500_3798000.las	Adjusted GPS Time
439500_3799500.las	Adjusted GPS Time
439500_3801000.las	Adjusted GPS Time
439500_3802500.las	Adjusted GPS Time
439500_3804000.las	Adjusted GPS Time
439500_3805500.las	Adjusted GPS Time
439500_3807000.las	Adjusted GPS Time
439500_3808500.las	Adjusted GPS Time
439500_3810000.las	Adjusted GPS Time
439500_3811500.las	Adjusted GPS Time
439500_3813000.las	Adjusted GPS Time
439500_3814500.las	Adjusted GPS Time
439500_3816000.las	Adjusted GPS Time
439500_3817500.las	Adjusted GPS Time
439500_3819000.las	Adjusted GPS Time
439500_3820500.las	Adjusted GPS Time
439500_3822000.las	Adjusted GPS Time
439500_3823500.las	Adjusted GPS Time
439500_3825000.las	Adjusted GPS Time
439500_3826500.las	Adjusted GPS Time
439500_3828000.las	Adjusted GPS Time
439500_3829500.las	Adjusted GPS Time
439500_3831000.las	Adjusted GPS Time
439500_3832500.las	Adjusted GPS Time
439500_3834000.las	Adjusted GPS Time
439500_3835500.las	Adjusted GPS Time
439500_3837000.las	Adjusted GPS Time
439500_3838500.las	Adjusted GPS Time
439500_3840000.las	Adjusted GPS Time
439500_3841500.las	Adjusted GPS Time
439500_3843000.las	Adjusted GPS Time
439500_3844500.las	Adjusted GPS Time
439500_3846000.las	Adjusted GPS Time
439500_3847500.las	Adjusted GPS Time
439500_3849000.las	Adjusted GPS Time
439500_3850500.las	Adjusted GPS Time
439500_3852000.las	Adjusted GPS Time
439500_3853500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
439500_3855000.las	Adjusted GPS Time
439500_3856500.las	Adjusted GPS Time
439500_3858000.las	Adjusted GPS Time
439500_3859500.las	Adjusted GPS Time
439500_3861000.las	Adjusted GPS Time
439500_3862500.las	Adjusted GPS Time
439500_3864000.las	Adjusted GPS Time
439500_3865500.las	Adjusted GPS Time
439500_3867000.las	Adjusted GPS Time
439500_3868500.las	Adjusted GPS Time
439500_3870000.las	Adjusted GPS Time
439500_3871500.las	Adjusted GPS Time
439500_3873000.las	Adjusted GPS Time
441000_3795000.las	Adjusted GPS Time
441000_3796500.las	Adjusted GPS Time
441000_3798000.las	Adjusted GPS Time
441000_3799500.las	Adjusted GPS Time
441000_3801000.las	Adjusted GPS Time
441000_3802500.las	Adjusted GPS Time
441000_3804000.las	Adjusted GPS Time
441000_3805500.las	Adjusted GPS Time
441000_3807000.las	Adjusted GPS Time
441000_3808500.las	Adjusted GPS Time
441000_3810000.las	Adjusted GPS Time
441000_3811500.las	Adjusted GPS Time
441000_3813000.las	Adjusted GPS Time
441000_3814500.las	Adjusted GPS Time
441000_3816000.las	Adjusted GPS Time
441000_3817500.las	Adjusted GPS Time
441000_3819000.las	Adjusted GPS Time
441000_3820500.las	Adjusted GPS Time
441000_3822000.las	Adjusted GPS Time
441000_3823500.las	Adjusted GPS Time
441000_3825000.las	Adjusted GPS Time
441000_3826500.las	Adjusted GPS Time
441000_3828000.las	Adjusted GPS Time
441000_3829500.las	Adjusted GPS Time
441000_3831000.las	Adjusted GPS Time
441000_3832500.las	Adjusted GPS Time
441000_3834000.las	Adjusted GPS Time
441000_3835500.las	Adjusted GPS Time
441000_3837000.las	Adjusted GPS Time
441000_3838500.las	Adjusted GPS Time
441000_3840000.las	Adjusted GPS Time
441000_3841500.las	Adjusted GPS Time
441000_3843000.las	Adjusted GPS Time
441000_3844500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
441000_3846000.las	Adjusted GPS Time
441000_3847500.las	Adjusted GPS Time
441000_3849000.las	Adjusted GPS Time
441000_3850500.las	Adjusted GPS Time
441000_3852000.las	Adjusted GPS Time
441000_3853500.las	Adjusted GPS Time
441000_3855000.las	Adjusted GPS Time
441000_3856500.las	Adjusted GPS Time
441000_3858000.las	Adjusted GPS Time
441000_3859500.las	Adjusted GPS Time
441000_3861000.las	Adjusted GPS Time
441000_3862500.las	Adjusted GPS Time
441000_3864000.las	Adjusted GPS Time
441000_3865500.las	Adjusted GPS Time
441000_3867000.las	Adjusted GPS Time
441000_3868500.las	Adjusted GPS Time
441000_3870000.las	Adjusted GPS Time
441000_3871500.las	Adjusted GPS Time
441000_3873000.las	Adjusted GPS Time
442500_3790500.las	Adjusted GPS Time
442500_3792000.las	Adjusted GPS Time
442500_3795000.las	Adjusted GPS Time
442500_3796500.las	Adjusted GPS Time
442500_3798000.las	Adjusted GPS Time
442500_3799500.las	Adjusted GPS Time
442500_3801000.las	Adjusted GPS Time
442500_3802500.las	Adjusted GPS Time
442500_3804000.las	Adjusted GPS Time
442500_3805500.las	Adjusted GPS Time
442500_3807000.las	Adjusted GPS Time
442500_3808500.las	Adjusted GPS Time
442500_3810000.las	Adjusted GPS Time
442500_3811500.las	Adjusted GPS Time
442500_3813000.las	Adjusted GPS Time
442500_3814500.las	Adjusted GPS Time
442500_3816000.las	Adjusted GPS Time
442500_3817500.las	Adjusted GPS Time
442500_3819000.las	Adjusted GPS Time
442500_3820500.las	Adjusted GPS Time
442500_3822000.las	Adjusted GPS Time
442500_3823500.las	Adjusted GPS Time
442500_3825000.las	Adjusted GPS Time
442500_3826500.las	Adjusted GPS Time
442500_3828000.las	Adjusted GPS Time
442500_3829500.las	Adjusted GPS Time
442500_3831000.las	Adjusted GPS Time
442500_3832500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
442500_3834000.las	Adjusted GPS Time
442500_3835500.las	Adjusted GPS Time
442500_3837000.las	Adjusted GPS Time
442500_3838500.las	Adjusted GPS Time
442500_3840000.las	Adjusted GPS Time
442500_3841500.las	Adjusted GPS Time
442500_3843000.las	Adjusted GPS Time
442500_3844500.las	Adjusted GPS Time
442500_3846000.las	Adjusted GPS Time
442500_3847500.las	Adjusted GPS Time
442500_3849000.las	Adjusted GPS Time
442500_3850500.las	Adjusted GPS Time
442500_3852000.las	Adjusted GPS Time
442500_3853500.las	Adjusted GPS Time
442500_3855000.las	Adjusted GPS Time
442500_3856500.las	Adjusted GPS Time
442500_3858000.las	Adjusted GPS Time
442500_3859500.las	Adjusted GPS Time
442500_3861000.las	Adjusted GPS Time
442500_3862500.las	Adjusted GPS Time
442500_3864000.las	Adjusted GPS Time
442500_3865500.las	Adjusted GPS Time
442500_3867000.las	Adjusted GPS Time
442500_3868500.las	Adjusted GPS Time
442500_3870000.las	Adjusted GPS Time
442500_3871500.las	Adjusted GPS Time
442500_3873000.las	Adjusted GPS Time
442500_3874500.las	Adjusted GPS Time
442500_3876000.las	Adjusted GPS Time
442500_3877500.las	Adjusted GPS Time
442500_3879000.las	Adjusted GPS Time
442500_3880500.las	Adjusted GPS Time
442500_3882000.las	Adjusted GPS Time
442500_3883500.las	Adjusted GPS Time
442500_3885000.las	Adjusted GPS Time
444000_3790500.las	Adjusted GPS Time
444000_3792000.las	Adjusted GPS Time
444000_3793500.las	Adjusted GPS Time
444000_3795000.las	Adjusted GPS Time
444000_3796500.las	Adjusted GPS Time
444000_3798000.las	Adjusted GPS Time
444000_3799500.las	Adjusted GPS Time
444000_3801000.las	Adjusted GPS Time
444000_3802500.las	Adjusted GPS Time
444000_3804000.las	Adjusted GPS Time
444000_3805500.las	Adjusted GPS Time
444000_3807000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
444000_3808500.las	Adjusted GPS Time
444000_3810000.las	Adjusted GPS Time
444000_3811500.las	Adjusted GPS Time
444000_3813000.las	Adjusted GPS Time
444000_3814500.las	Adjusted GPS Time
444000_3816000.las	Adjusted GPS Time
444000_3817500.las	Adjusted GPS Time
444000_3819000.las	Adjusted GPS Time
444000_3820500.las	Adjusted GPS Time
444000_3822000.las	Adjusted GPS Time
444000_3823500.las	Adjusted GPS Time
444000_3825000.las	Adjusted GPS Time
444000_3826500.las	Adjusted GPS Time
444000_3828000.las	Adjusted GPS Time
444000_3829500.las	Adjusted GPS Time
444000_3831000.las	Adjusted GPS Time
444000_3832500.las	Adjusted GPS Time
444000_3834000.las	Adjusted GPS Time
444000_3835500.las	Adjusted GPS Time
444000_3837000.las	Adjusted GPS Time
444000_3838500.las	Adjusted GPS Time
444000_3840000.las	Adjusted GPS Time
444000_3841500.las	Adjusted GPS Time
444000_3843000.las	Adjusted GPS Time
444000_3844500.las	Adjusted GPS Time
444000_3846000.las	Adjusted GPS Time
444000_3847500.las	Adjusted GPS Time
444000_3849000.las	Adjusted GPS Time
444000_3850500.las	Adjusted GPS Time
444000_3852000.las	Adjusted GPS Time
444000_3853500.las	Adjusted GPS Time
444000_3855000.las	Adjusted GPS Time
444000_3856500.las	Adjusted GPS Time
444000_3858000.las	Adjusted GPS Time
444000_3859500.las	Adjusted GPS Time
444000_3861000.las	Adjusted GPS Time
444000_3862500.las	Adjusted GPS Time
444000_3864000.las	Adjusted GPS Time
444000_3865500.las	Adjusted GPS Time
444000_3867000.las	Adjusted GPS Time
444000_3868500.las	Adjusted GPS Time
444000_3870000.las	Adjusted GPS Time
444000_3871500.las	Adjusted GPS Time
444000_3873000.las	Adjusted GPS Time
444000_3874500.las	Adjusted GPS Time
444000_3876000.las	Adjusted GPS Time
444000_3877500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
444000_3879000.las	Adjusted GPS Time
444000_3880500.las	Adjusted GPS Time
444000_3882000.las	Adjusted GPS Time
444000_3883500.las	Adjusted GPS Time
444000_3885000.las	Adjusted GPS Time
445500_3793500.las	Adjusted GPS Time
445500_3795000.las	Adjusted GPS Time
445500_3798000.las	Adjusted GPS Time
445500_3799500.las	Adjusted GPS Time
445500_3801000.las	Adjusted GPS Time
445500_3802500.las	Adjusted GPS Time
445500_3804000.las	Adjusted GPS Time
445500_3805500.las	Adjusted GPS Time
445500_3807000.las	Adjusted GPS Time
445500_3808500.las	Adjusted GPS Time
445500_3810000.las	Adjusted GPS Time
445500_3811500.las	Adjusted GPS Time
445500_3813000.las	Adjusted GPS Time
445500_3814500.las	Adjusted GPS Time
445500_3816000.las	Adjusted GPS Time
445500_3817500.las	Adjusted GPS Time
445500_3819000.las	Adjusted GPS Time
445500_3820500.las	Adjusted GPS Time
445500_3822000.las	Adjusted GPS Time
445500_3823500.las	Adjusted GPS Time
445500_3825000.las	Adjusted GPS Time
445500_3826500.las	Adjusted GPS Time
445500_3828000.las	Adjusted GPS Time
445500_3829500.las	Adjusted GPS Time
445500_3831000.las	Adjusted GPS Time
445500_3832500.las	Adjusted GPS Time
445500_3834000.las	Adjusted GPS Time
445500_3835500.las	Adjusted GPS Time
445500_3837000.las	Adjusted GPS Time
445500_3838500.las	Adjusted GPS Time
445500_3840000.las	Adjusted GPS Time
445500_3841500.las	Adjusted GPS Time
445500_3843000.las	Adjusted GPS Time
445500_3844500.las	Adjusted GPS Time
445500_3846000.las	Adjusted GPS Time
445500_3847500.las	Adjusted GPS Time
445500_3849000.las	Adjusted GPS Time
445500_3850500.las	Adjusted GPS Time
445500_3852000.las	Adjusted GPS Time
445500_3853500.las	Adjusted GPS Time
445500_3855000.las	Adjusted GPS Time
445500_3856500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
445500_3858000.las	Adjusted GPS Time
445500_3859500.las	Adjusted GPS Time
445500_3861000.las	Adjusted GPS Time
445500_3862500.las	Adjusted GPS Time
445500_3864000.las	Adjusted GPS Time
445500_3865500.las	Adjusted GPS Time
445500_3867000.las	Adjusted GPS Time
445500_3868500.las	Adjusted GPS Time
445500_3870000.las	Adjusted GPS Time
445500_3871500.las	Adjusted GPS Time
445500_3873000.las	Adjusted GPS Time
445500_3874500.las	Adjusted GPS Time
445500_3876000.las	Adjusted GPS Time
445500_3877500.las	Adjusted GPS Time
445500_3879000.las	Adjusted GPS Time
445500_3880500.las	Adjusted GPS Time
445500_3882000.las	Adjusted GPS Time
445500_3883500.las	Adjusted GPS Time
445500_3885000.las	Adjusted GPS Time
447000_3798000.las	Adjusted GPS Time
447000_3799500.las	Adjusted GPS Time
447000_3801000.las	Adjusted GPS Time
447000_3802500.las	Adjusted GPS Time
447000_3804000.las	Adjusted GPS Time
447000_3805500.las	Adjusted GPS Time
447000_3807000.las	Adjusted GPS Time
447000_3808500.las	Adjusted GPS Time
447000_3810000.las	Adjusted GPS Time
447000_3811500.las	Adjusted GPS Time
447000_3813000.las	Adjusted GPS Time
447000_3814500.las	Adjusted GPS Time
447000_3816000.las	Adjusted GPS Time
447000_3817500.las	Adjusted GPS Time
447000_3819000.las	Adjusted GPS Time
447000_3820500.las	Adjusted GPS Time
447000_3822000.las	Adjusted GPS Time
447000_3823500.las	Adjusted GPS Time
447000_3825000.las	Adjusted GPS Time
447000_3826500.las	Adjusted GPS Time
447000_3828000.las	Adjusted GPS Time
447000_3829500.las	Adjusted GPS Time
447000_3831000.las	Adjusted GPS Time
447000_3832500.las	Adjusted GPS Time
447000_3834000.las	Adjusted GPS Time
447000_3835500.las	Adjusted GPS Time
447000_3837000.las	Adjusted GPS Time
447000_3838500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
447000_3840000.las	Adjusted GPS Time
447000_3841500.las	Adjusted GPS Time
447000_3843000.las	Adjusted GPS Time
447000_3844500.las	Adjusted GPS Time
447000_3846000.las	Adjusted GPS Time
447000_3847500.las	Adjusted GPS Time
447000_3849000.las	Adjusted GPS Time
447000_3850500.las	Adjusted GPS Time
447000_3852000.las	Adjusted GPS Time
447000_3853500.las	Adjusted GPS Time
447000_3855000.las	Adjusted GPS Time
447000_3856500.las	Adjusted GPS Time
447000_3858000.las	Adjusted GPS Time
447000_3859500.las	Adjusted GPS Time
447000_3861000.las	Adjusted GPS Time
447000_3862500.las	Adjusted GPS Time
447000_3864000.las	Adjusted GPS Time
447000_3865500.las	Adjusted GPS Time
447000_3867000.las	Adjusted GPS Time
447000_3868500.las	Adjusted GPS Time
447000_3870000.las	Adjusted GPS Time
447000_3871500.las	Adjusted GPS Time
447000_3873000.las	Adjusted GPS Time
447000_3874500.las	Adjusted GPS Time
447000_3876000.las	Adjusted GPS Time
447000_3877500.las	Adjusted GPS Time
447000_3879000.las	Adjusted GPS Time
447000_3880500.las	Adjusted GPS Time
447000_3882000.las	Adjusted GPS Time
447000_3883500.las	Adjusted GPS Time
447000_3885000.las	Adjusted GPS Time
448500_3799500.las	Adjusted GPS Time
448500_3801000.las	Adjusted GPS Time
448500_3802500.las	Adjusted GPS Time
448500_3804000.las	Adjusted GPS Time
448500_3805500.las	Adjusted GPS Time
448500_3807000.las	Adjusted GPS Time
448500_3808500.las	Adjusted GPS Time
448500_3810000.las	Adjusted GPS Time
448500_3811500.las	Adjusted GPS Time
448500_3813000.las	Adjusted GPS Time
448500_3814500.las	Adjusted GPS Time
448500_3816000.las	Adjusted GPS Time
448500_3817500.las	Adjusted GPS Time
448500_3819000.las	Adjusted GPS Time
448500_3820500.las	Adjusted GPS Time
448500_3822000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
448500_3823500.las	Adjusted GPS Time
448500_3825000.las	Adjusted GPS Time
448500_3826500.las	Adjusted GPS Time
448500_3828000.las	Adjusted GPS Time
448500_3829500.las	Adjusted GPS Time
448500_3831000.las	Adjusted GPS Time
448500_3832500.las	Adjusted GPS Time
448500_3834000.las	Adjusted GPS Time
448500_3835500.las	Adjusted GPS Time
448500_3837000.las	Adjusted GPS Time
448500_3838500.las	Adjusted GPS Time
448500_3840000.las	Adjusted GPS Time
448500_3841500.las	Adjusted GPS Time
448500_3843000.las	Adjusted GPS Time
448500_3844500.las	Adjusted GPS Time
448500_3846000.las	Adjusted GPS Time
448500_3847500.las	Adjusted GPS Time
448500_3849000.las	Adjusted GPS Time
448500_3850500.las	Adjusted GPS Time
448500_3852000.las	Adjusted GPS Time
448500_3853500.las	Adjusted GPS Time
448500_3855000.las	Adjusted GPS Time
448500_3856500.las	Adjusted GPS Time
448500_3858000.las	Adjusted GPS Time
448500_3859500.las	Adjusted GPS Time
448500_3861000.las	Adjusted GPS Time
448500_3862500.las	Adjusted GPS Time
448500_3864000.las	Adjusted GPS Time
448500_3865500.las	Adjusted GPS Time
448500_3867000.las	Adjusted GPS Time
448500_3868500.las	Adjusted GPS Time
448500_3870000.las	Adjusted GPS Time
448500_3871500.las	Adjusted GPS Time
448500_3873000.las	Adjusted GPS Time
448500_3874500.las	Adjusted GPS Time
448500_3876000.las	Adjusted GPS Time
448500_3877500.las	Adjusted GPS Time
448500_3879000.las	Adjusted GPS Time
448500_3880500.las	Adjusted GPS Time
448500_3882000.las	Adjusted GPS Time
448500_3883500.las	Adjusted GPS Time
448500_3885000.las	Adjusted GPS Time
450000_3799500.las	Adjusted GPS Time
450000_3801000.las	Adjusted GPS Time
450000_3802500.las	Adjusted GPS Time
450000_3804000.las	Adjusted GPS Time
450000_3805500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
450000_3807000.las	Adjusted GPS Time
450000_3808500.las	Adjusted GPS Time
450000_3810000.las	Adjusted GPS Time
450000_3811500.las	Adjusted GPS Time
450000_3813000.las	Adjusted GPS Time
450000_3814500.las	Adjusted GPS Time
450000_3816000.las	Adjusted GPS Time
450000_3817500.las	Adjusted GPS Time
450000_3819000.las	Adjusted GPS Time
450000_3820500.las	Adjusted GPS Time
450000_3822000.las	Adjusted GPS Time
450000_3823500.las	Adjusted GPS Time
450000_3825000.las	Adjusted GPS Time
450000_3826500.las	Adjusted GPS Time
450000_3828000.las	Adjusted GPS Time
450000_3829500.las	Adjusted GPS Time
450000_3831000.las	Adjusted GPS Time
450000_3832500.las	Adjusted GPS Time
450000_3834000.las	Adjusted GPS Time
450000_3835500.las	Adjusted GPS Time
450000_3837000.las	Adjusted GPS Time
450000_3838500.las	Adjusted GPS Time
450000_3840000.las	Adjusted GPS Time
450000_3841500.las	Adjusted GPS Time
450000_3843000.las	Adjusted GPS Time
450000_3844500.las	Adjusted GPS Time
450000_3846000.las	Adjusted GPS Time
450000_3847500.las	Adjusted GPS Time
450000_3849000.las	Adjusted GPS Time
450000_3850500.las	Adjusted GPS Time
450000_3852000.las	Adjusted GPS Time
450000_3853500.las	Adjusted GPS Time
450000_3855000.las	Adjusted GPS Time
450000_3856500.las	Adjusted GPS Time
450000_3858000.las	Adjusted GPS Time
450000_3859500.las	Adjusted GPS Time
450000_3861000.las	Adjusted GPS Time
450000_3862500.las	Adjusted GPS Time
450000_3864000.las	Adjusted GPS Time
450000_3865500.las	Adjusted GPS Time
450000_3867000.las	Adjusted GPS Time
450000_3868500.las	Adjusted GPS Time
450000_3870000.las	Adjusted GPS Time
450000_3871500.las	Adjusted GPS Time
450000_3873000.las	Adjusted GPS Time
450000_3874500.las	Adjusted GPS Time
450000_3876000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
450000_3877500.las	Adjusted GPS Time
450000_3879000.las	Adjusted GPS Time
450000_3880500.las	Adjusted GPS Time
450000_3882000.las	Adjusted GPS Time
450000_3883500.las	Adjusted GPS Time
450000_3885000.las	Adjusted GPS Time
451500_3799500.las	Adjusted GPS Time
451500_3801000.las	Adjusted GPS Time
451500_3802500.las	Adjusted GPS Time
451500_3804000.las	Adjusted GPS Time
451500_3805500.las	Adjusted GPS Time
451500_3807000.las	Adjusted GPS Time
451500_3808500.las	Adjusted GPS Time
451500_3810000.las	Adjusted GPS Time
451500_3811500.las	Adjusted GPS Time
451500_3813000.las	Adjusted GPS Time
451500_3814500.las	Adjusted GPS Time
451500_3816000.las	Adjusted GPS Time
451500_3817500.las	Adjusted GPS Time
451500_3819000.las	Adjusted GPS Time
451500_3820500.las	Adjusted GPS Time
451500_3822000.las	Adjusted GPS Time
451500_3823500.las	Adjusted GPS Time
451500_3825000.las	Adjusted GPS Time
451500_3826500.las	Adjusted GPS Time
451500_3828000.las	Adjusted GPS Time
451500_3829500.las	Adjusted GPS Time
451500_3831000.las	Adjusted GPS Time
451500_3832500.las	Adjusted GPS Time
451500_3834000.las	Adjusted GPS Time
451500_3835500.las	Adjusted GPS Time
451500_3837000.las	Adjusted GPS Time
451500_3838500.las	Adjusted GPS Time
451500_3840000.las	Adjusted GPS Time
451500_3841500.las	Adjusted GPS Time
451500_3843000.las	Adjusted GPS Time
451500_3844500.las	Adjusted GPS Time
451500_3846000.las	Adjusted GPS Time
451500_3847500.las	Adjusted GPS Time
451500_3849000.las	Adjusted GPS Time
451500_3850500.las	Adjusted GPS Time
451500_3852000.las	Adjusted GPS Time
451500_3853500.las	Adjusted GPS Time
451500_3855000.las	Adjusted GPS Time
451500_3856500.las	Adjusted GPS Time
451500_3858000.las	Adjusted GPS Time
451500_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
451500_3861000.las	Adjusted GPS Time
451500_3862500.las	Adjusted GPS Time
451500_3864000.las	Adjusted GPS Time
451500_3865500.las	Adjusted GPS Time
451500_3867000.las	Adjusted GPS Time
451500_3868500.las	Adjusted GPS Time
451500_3870000.las	Adjusted GPS Time
451500_3871500.las	Adjusted GPS Time
451500_3873000.las	Adjusted GPS Time
451500_3874500.las	Adjusted GPS Time
451500_3876000.las	Adjusted GPS Time
451500_3877500.las	Adjusted GPS Time
451500_3879000.las	Adjusted GPS Time
451500_3880500.las	Adjusted GPS Time
451500_3882000.las	Adjusted GPS Time
451500_3883500.las	Adjusted GPS Time
451500_3885000.las	Adjusted GPS Time
453000_3801000.las	Adjusted GPS Time
453000_3802500.las	Adjusted GPS Time
453000_3804000.las	Adjusted GPS Time
453000_3805500.las	Adjusted GPS Time
453000_3807000.las	Adjusted GPS Time
453000_3808500.las	Adjusted GPS Time
453000_3810000.las	Adjusted GPS Time
453000_3811500.las	Adjusted GPS Time
453000_3813000.las	Adjusted GPS Time
453000_3814500.las	Adjusted GPS Time
453000_3816000.las	Adjusted GPS Time
453000_3817500.las	Adjusted GPS Time
453000_3819000.las	Adjusted GPS Time
453000_3820500.las	Adjusted GPS Time
453000_3822000.las	Adjusted GPS Time
453000_3823500.las	Adjusted GPS Time
453000_3825000.las	Adjusted GPS Time
453000_3826500.las	Adjusted GPS Time
453000_3828000.las	Adjusted GPS Time
453000_3829500.las	Adjusted GPS Time
453000_3831000.las	Adjusted GPS Time
453000_3832500.las	Adjusted GPS Time
453000_3834000.las	Adjusted GPS Time
453000_3835500.las	Adjusted GPS Time
453000_3837000.las	Adjusted GPS Time
453000_3838500.las	Adjusted GPS Time
453000_3840000.las	Adjusted GPS Time
453000_3841500.las	Adjusted GPS Time
453000_3843000.las	Adjusted GPS Time
453000_3844500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
453000_3846000.las	Adjusted GPS Time
453000_3847500.las	Adjusted GPS Time
453000_3849000.las	Adjusted GPS Time
453000_3850500.las	Adjusted GPS Time
453000_3852000.las	Adjusted GPS Time
453000_3853500.las	Adjusted GPS Time
453000_3855000.las	Adjusted GPS Time
453000_3856500.las	Adjusted GPS Time
453000_3858000.las	Adjusted GPS Time
453000_3859500.las	Adjusted GPS Time
453000_3861000.las	Adjusted GPS Time
453000_3862500.las	Adjusted GPS Time
453000_3864000.las	Adjusted GPS Time
453000_3865500.las	Adjusted GPS Time
453000_3867000.las	Adjusted GPS Time
453000_3868500.las	Adjusted GPS Time
453000_3870000.las	Adjusted GPS Time
453000_3871500.las	Adjusted GPS Time
453000_3873000.las	Adjusted GPS Time
453000_3874500.las	Adjusted GPS Time
453000_3876000.las	Adjusted GPS Time
453000_3877500.las	Adjusted GPS Time
453000_3879000.las	Adjusted GPS Time
453000_3880500.las	Adjusted GPS Time
453000_3882000.las	Adjusted GPS Time
453000_3883500.las	Adjusted GPS Time
453000_3885000.las	Adjusted GPS Time
454500_3802500.las	Adjusted GPS Time
454500_3804000.las	Adjusted GPS Time
454500_3805500.las	Adjusted GPS Time
454500_3807000.las	Adjusted GPS Time
454500_3808500.las	Adjusted GPS Time
454500_3810000.las	Adjusted GPS Time
454500_3811500.las	Adjusted GPS Time
454500_3813000.las	Adjusted GPS Time
454500_3814500.las	Adjusted GPS Time
454500_3816000.las	Adjusted GPS Time
454500_3817500.las	Adjusted GPS Time
454500_3819000.las	Adjusted GPS Time
454500_3820500.las	Adjusted GPS Time
454500_3822000.las	Adjusted GPS Time
454500_3823500.las	Adjusted GPS Time
454500_3825000.las	Adjusted GPS Time
454500_3826500.las	Adjusted GPS Time
454500_3828000.las	Adjusted GPS Time
454500_3829500.las	Adjusted GPS Time
454500_3831000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
454500_3832500.las	Adjusted GPS Time
454500_3834000.las	Adjusted GPS Time
454500_3835500.las	Adjusted GPS Time
454500_3837000.las	Adjusted GPS Time
454500_3838500.las	Adjusted GPS Time
454500_3840000.las	Adjusted GPS Time
454500_3841500.las	Adjusted GPS Time
454500_3843000.las	Adjusted GPS Time
454500_3844500.las	Adjusted GPS Time
454500_3846000.las	Adjusted GPS Time
454500_3847500.las	Adjusted GPS Time
454500_3849000.las	Adjusted GPS Time
454500_3850500.las	Adjusted GPS Time
454500_3852000.las	Adjusted GPS Time
454500_3853500.las	Adjusted GPS Time
454500_3855000.las	Adjusted GPS Time
454500_3856500.las	Adjusted GPS Time
454500_3858000.las	Adjusted GPS Time
454500_3859500.las	Adjusted GPS Time
454500_3861000.las	Adjusted GPS Time
454500_3862500.las	Adjusted GPS Time
454500_3864000.las	Adjusted GPS Time
454500_3865500.las	Adjusted GPS Time
454500_3867000.las	Adjusted GPS Time
454500_3868500.las	Adjusted GPS Time
454500_3870000.las	Adjusted GPS Time
454500_3871500.las	Adjusted GPS Time
454500_3873000.las	Adjusted GPS Time
454500_3874500.las	Adjusted GPS Time
454500_3876000.las	Adjusted GPS Time
454500_3877500.las	Adjusted GPS Time
454500_3879000.las	Adjusted GPS Time
454500_3880500.las	Adjusted GPS Time
454500_3882000.las	Adjusted GPS Time
454500_3883500.las	Adjusted GPS Time
454500_3885000.las	Adjusted GPS Time
456000_3802500.las	Adjusted GPS Time
456000_3804000.las	Adjusted GPS Time
456000_3805500.las	Adjusted GPS Time
456000_3807000.las	Adjusted GPS Time
456000_3808500.las	Adjusted GPS Time
456000_3810000.las	Adjusted GPS Time
456000_3811500.las	Adjusted GPS Time
456000_3813000.las	Adjusted GPS Time
456000_3814500.las	Adjusted GPS Time
456000_3816000.las	Adjusted GPS Time
456000_3817500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
456000_3819000.las	Adjusted GPS Time
456000_3820500.las	Adjusted GPS Time
456000_3822000.las	Adjusted GPS Time
456000_3823500.las	Adjusted GPS Time
456000_3825000.las	Adjusted GPS Time
456000_3826500.las	Adjusted GPS Time
456000_3828000.las	Adjusted GPS Time
456000_3829500.las	Adjusted GPS Time
456000_3831000.las	Adjusted GPS Time
456000_3832500.las	Adjusted GPS Time
456000_3834000.las	Adjusted GPS Time
456000_3835500.las	Adjusted GPS Time
456000_3837000.las	Adjusted GPS Time
456000_3838500.las	Adjusted GPS Time
456000_3840000.las	Adjusted GPS Time
456000_3841500.las	Adjusted GPS Time
456000_3843000.las	Adjusted GPS Time
456000_3844500.las	Adjusted GPS Time
456000_3846000.las	Adjusted GPS Time
456000_3847500.las	Adjusted GPS Time
456000_3849000.las	Adjusted GPS Time
456000_3850500.las	Adjusted GPS Time
456000_3852000.las	Adjusted GPS Time
456000_3853500.las	Adjusted GPS Time
456000_3855000.las	Adjusted GPS Time
456000_3856500.las	Adjusted GPS Time
456000_3858000.las	Adjusted GPS Time
456000_3859500.las	Adjusted GPS Time
456000_3861000.las	Adjusted GPS Time
456000_3862500.las	Adjusted GPS Time
456000_3864000.las	Adjusted GPS Time
456000_3865500.las	Adjusted GPS Time
456000_3867000.las	Adjusted GPS Time
456000_3868500.las	Adjusted GPS Time
456000_3870000.las	Adjusted GPS Time
456000_3871500.las	Adjusted GPS Time
456000_3873000.las	Adjusted GPS Time
456000_3874500.las	Adjusted GPS Time
456000_3876000.las	Adjusted GPS Time
456000_3877500.las	Adjusted GPS Time
456000_3879000.las	Adjusted GPS Time
456000_3880500.las	Adjusted GPS Time
456000_3882000.las	Adjusted GPS Time
456000_3883500.las	Adjusted GPS Time
456000_3885000.las	Adjusted GPS Time
457500_3804000.las	Adjusted GPS Time
457500_3805500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
457500_3807000.las	Adjusted GPS Time
457500_3811500.las	Adjusted GPS Time
457500_3813000.las	Adjusted GPS Time
457500_3814500.las	Adjusted GPS Time
457500_3816000.las	Adjusted GPS Time
457500_3817500.las	Adjusted GPS Time
457500_3819000.las	Adjusted GPS Time
457500_3820500.las	Adjusted GPS Time
457500_3822000.las	Adjusted GPS Time
457500_3823500.las	Adjusted GPS Time
457500_3825000.las	Adjusted GPS Time
457500_3826500.las	Adjusted GPS Time
457500_3828000.las	Adjusted GPS Time
457500_3829500.las	Adjusted GPS Time
457500_3831000.las	Adjusted GPS Time
457500_3832500.las	Adjusted GPS Time
457500_3834000.las	Adjusted GPS Time
457500_3835500.las	Adjusted GPS Time
457500_3837000.las	Adjusted GPS Time
457500_3838500.las	Adjusted GPS Time
457500_3840000.las	Adjusted GPS Time
457500_3841500.las	Adjusted GPS Time
457500_3843000.las	Adjusted GPS Time
457500_3844500.las	Adjusted GPS Time
457500_3846000.las	Adjusted GPS Time
457500_3847500.las	Adjusted GPS Time
457500_3849000.las	Adjusted GPS Time
457500_3850500.las	Adjusted GPS Time
457500_3852000.las	Adjusted GPS Time
457500_3853500.las	Adjusted GPS Time
457500_3855000.las	Adjusted GPS Time
457500_3856500.las	Adjusted GPS Time
457500_3858000.las	Adjusted GPS Time
457500_3859500.las	Adjusted GPS Time
457500_3861000.las	Adjusted GPS Time
457500_3862500.las	Adjusted GPS Time
457500_3864000.las	Adjusted GPS Time
457500_3865500.las	Adjusted GPS Time
457500_3867000.las	Adjusted GPS Time
457500_3868500.las	Adjusted GPS Time
457500_3870000.las	Adjusted GPS Time
457500_3871500.las	Adjusted GPS Time
457500_3873000.las	Adjusted GPS Time
457500_3874500.las	Adjusted GPS Time
457500_3876000.las	Adjusted GPS Time
457500_3877500.las	Adjusted GPS Time
457500_3879000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
457500_3880500.las	Adjusted GPS Time
457500_3882000.las	Adjusted GPS Time
459000_3804000.las	Adjusted GPS Time
459000_3805500.las	Adjusted GPS Time
459000_3816000.las	Adjusted GPS Time
459000_3820500.las	Adjusted GPS Time
459000_3822000.las	Adjusted GPS Time
459000_3823500.las	Adjusted GPS Time
459000_3825000.las	Adjusted GPS Time
459000_3826500.las	Adjusted GPS Time
459000_3828000.las	Adjusted GPS Time
459000_3829500.las	Adjusted GPS Time
459000_3831000.las	Adjusted GPS Time
459000_3832500.las	Adjusted GPS Time
459000_3834000.las	Adjusted GPS Time
459000_3835500.las	Adjusted GPS Time
459000_3837000.las	Adjusted GPS Time
459000_3838500.las	Adjusted GPS Time
459000_3840000.las	Adjusted GPS Time
459000_3841500.las	Adjusted GPS Time
459000_3843000.las	Adjusted GPS Time
459000_3844500.las	Adjusted GPS Time
459000_3846000.las	Adjusted GPS Time
459000_3847500.las	Adjusted GPS Time
459000_3849000.las	Adjusted GPS Time
459000_3850500.las	Adjusted GPS Time
459000_3852000.las	Adjusted GPS Time
459000_3853500.las	Adjusted GPS Time
459000_3855000.las	Adjusted GPS Time
459000_3856500.las	Adjusted GPS Time
459000_3858000.las	Adjusted GPS Time
459000_3859500.las	Adjusted GPS Time
459000_3861000.las	Adjusted GPS Time
459000_3862500.las	Adjusted GPS Time
459000_3864000.las	Adjusted GPS Time
459000_3865500.las	Adjusted GPS Time
459000_3867000.las	Adjusted GPS Time
459000_3868500.las	Adjusted GPS Time
459000_3870000.las	Adjusted GPS Time
459000_3871500.las	Adjusted GPS Time
459000_3873000.las	Adjusted GPS Time
459000_3874500.las	Adjusted GPS Time
459000_3876000.las	Adjusted GPS Time
459000_3877500.las	Adjusted GPS Time
459000_3879000.las	Adjusted GPS Time
459000_3880500.las	Adjusted GPS Time
459000_3882000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
460500_3820500.las	Adjusted GPS Time
460500_3822000.las	Adjusted GPS Time
460500_3823500.las	Adjusted GPS Time
460500_3825000.las	Adjusted GPS Time
460500_3826500.las	Adjusted GPS Time
460500_3828000.las	Adjusted GPS Time
460500_3829500.las	Adjusted GPS Time
460500_3831000.las	Adjusted GPS Time
460500_3832500.las	Adjusted GPS Time
460500_3834000.las	Adjusted GPS Time
460500_3835500.las	Adjusted GPS Time
460500_3837000.las	Adjusted GPS Time
460500_3838500.las	Adjusted GPS Time
460500_3840000.las	Adjusted GPS Time
460500_3841500.las	Adjusted GPS Time
460500_3843000.las	Adjusted GPS Time
460500_3844500.las	Adjusted GPS Time
460500_3846000.las	Adjusted GPS Time
460500_3847500.las	Adjusted GPS Time
460500_3849000.las	Adjusted GPS Time
460500_3850500.las	Adjusted GPS Time
460500_3852000.las	Adjusted GPS Time
460500_3853500.las	Adjusted GPS Time
460500_3855000.las	Adjusted GPS Time
460500_3856500.las	Adjusted GPS Time
460500_3858000.las	Adjusted GPS Time
460500_3859500.las	Adjusted GPS Time
460500_3861000.las	Adjusted GPS Time
460500_3862500.las	Adjusted GPS Time
460500_3864000.las	Adjusted GPS Time
460500_3865500.las	Adjusted GPS Time
460500_3867000.las	Adjusted GPS Time
460500_3868500.las	Adjusted GPS Time
460500_3870000.las	Adjusted GPS Time
460500_3871500.las	Adjusted GPS Time
460500_3873000.las	Adjusted GPS Time
460500_3874500.las	Adjusted GPS Time
460500_3876000.las	Adjusted GPS Time
460500_3877500.las	Adjusted GPS Time
460500_3879000.las	Adjusted GPS Time
460500_3880500.las	Adjusted GPS Time
462000_3822000.las	Adjusted GPS Time
462000_3823500.las	Adjusted GPS Time
462000_3825000.las	Adjusted GPS Time
462000_3826500.las	Adjusted GPS Time
462000_3828000.las	Adjusted GPS Time
462000_3829500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
462000_3831000.las	Adjusted GPS Time
462000_3832500.las	Adjusted GPS Time
462000_3834000.las	Adjusted GPS Time
462000_3835500.las	Adjusted GPS Time
462000_3837000.las	Adjusted GPS Time
462000_3838500.las	Adjusted GPS Time
462000_3840000.las	Adjusted GPS Time
462000_3841500.las	Adjusted GPS Time
462000_3843000.las	Adjusted GPS Time
462000_3844500.las	Adjusted GPS Time
462000_3846000.las	Adjusted GPS Time
462000_3847500.las	Adjusted GPS Time
462000_3849000.las	Adjusted GPS Time
462000_3850500.las	Adjusted GPS Time
462000_3852000.las	Adjusted GPS Time
462000_3853500.las	Adjusted GPS Time
462000_3855000.las	Adjusted GPS Time
462000_3856500.las	Adjusted GPS Time
462000_3858000.las	Adjusted GPS Time
462000_3859500.las	Adjusted GPS Time
462000_3861000.las	Adjusted GPS Time
462000_3862500.las	Adjusted GPS Time
462000_3864000.las	Adjusted GPS Time
462000_3865500.las	Adjusted GPS Time
462000_3867000.las	Adjusted GPS Time
462000_3868500.las	Adjusted GPS Time
462000_3870000.las	Adjusted GPS Time
462000_3871500.las	Adjusted GPS Time
462000_3873000.las	Adjusted GPS Time
462000_3874500.las	Adjusted GPS Time
462000_3876000.las	Adjusted GPS Time
462000_3877500.las	Adjusted GPS Time
462000_3879000.las	Adjusted GPS Time
462000_3880500.las	Adjusted GPS Time
463500_3823500.las	Adjusted GPS Time
463500_3825000.las	Adjusted GPS Time
463500_3826500.las	Adjusted GPS Time
463500_3828000.las	Adjusted GPS Time
463500_3829500.las	Adjusted GPS Time
463500_3831000.las	Adjusted GPS Time
463500_3832500.las	Adjusted GPS Time
463500_3834000.las	Adjusted GPS Time
463500_3835500.las	Adjusted GPS Time
463500_3837000.las	Adjusted GPS Time
463500_3838500.las	Adjusted GPS Time
463500_3840000.las	Adjusted GPS Time
463500_3841500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
463500_3843000.las	Adjusted GPS Time
463500_3844500.las	Adjusted GPS Time
463500_3846000.las	Adjusted GPS Time
463500_3847500.las	Adjusted GPS Time
463500_3849000.las	Adjusted GPS Time
463500_3850500.las	Adjusted GPS Time
463500_3852000.las	Adjusted GPS Time
463500_3853500.las	Adjusted GPS Time
463500_3855000.las	Adjusted GPS Time
463500_3856500.las	Adjusted GPS Time
463500_3858000.las	Adjusted GPS Time
463500_3859500.las	Adjusted GPS Time
463500_3861000.las	Adjusted GPS Time
463500_3862500.las	Adjusted GPS Time
463500_3864000.las	Adjusted GPS Time
463500_3865500.las	Adjusted GPS Time
463500_3867000.las	Adjusted GPS Time
463500_3868500.las	Adjusted GPS Time
463500_3870000.las	Adjusted GPS Time
463500_3871500.las	Adjusted GPS Time
463500_3873000.las	Adjusted GPS Time
463500_3874500.las	Adjusted GPS Time
463500_3876000.las	Adjusted GPS Time
463500_3877500.las	Adjusted GPS Time
463500_3879000.las	Adjusted GPS Time
463500_3880500.las	Adjusted GPS Time
465000_3823500.las	Adjusted GPS Time
465000_3825000.las	Adjusted GPS Time
465000_3826500.las	Adjusted GPS Time
465000_3828000.las	Adjusted GPS Time
465000_3829500.las	Adjusted GPS Time
465000_3831000.las	Adjusted GPS Time
465000_3832500.las	Adjusted GPS Time
465000_3834000.las	Adjusted GPS Time
465000_3835500.las	Adjusted GPS Time
465000_3837000.las	Adjusted GPS Time
465000_3838500.las	Adjusted GPS Time
465000_3840000.las	Adjusted GPS Time
465000_3841500.las	Adjusted GPS Time
465000_3843000.las	Adjusted GPS Time
465000_3844500.las	Adjusted GPS Time
465000_3846000.las	Adjusted GPS Time
465000_3847500.las	Adjusted GPS Time
465000_3849000.las	Adjusted GPS Time
465000_3850500.las	Adjusted GPS Time
465000_3852000.las	Adjusted GPS Time
465000_3853500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
465000_3855000.las	Adjusted GPS Time
465000_3856500.las	Adjusted GPS Time
465000_3858000.las	Adjusted GPS Time
465000_3859500.las	Adjusted GPS Time
465000_3861000.las	Adjusted GPS Time
465000_3862500.las	Adjusted GPS Time
465000_3864000.las	Adjusted GPS Time
465000_3865500.las	Adjusted GPS Time
465000_3867000.las	Adjusted GPS Time
465000_3868500.las	Adjusted GPS Time
465000_3870000.las	Adjusted GPS Time
465000_3871500.las	Adjusted GPS Time
465000_3873000.las	Adjusted GPS Time
465000_3874500.las	Adjusted GPS Time
465000_3876000.las	Adjusted GPS Time
465000_3877500.las	Adjusted GPS Time
466500_3828000.las	Adjusted GPS Time
466500_3829500.las	Adjusted GPS Time
466500_3831000.las	Adjusted GPS Time
466500_3832500.las	Adjusted GPS Time
466500_3834000.las	Adjusted GPS Time
466500_3835500.las	Adjusted GPS Time
466500_3837000.las	Adjusted GPS Time
466500_3838500.las	Adjusted GPS Time
466500_3840000.las	Adjusted GPS Time
466500_3841500.las	Adjusted GPS Time
466500_3843000.las	Adjusted GPS Time
466500_3844500.las	Adjusted GPS Time
466500_3846000.las	Adjusted GPS Time
466500_3847500.las	Adjusted GPS Time
466500_3849000.las	Adjusted GPS Time
466500_3850500.las	Adjusted GPS Time
466500_3852000.las	Adjusted GPS Time
466500_3853500.las	Adjusted GPS Time
466500_3855000.las	Adjusted GPS Time
466500_3856500.las	Adjusted GPS Time
466500_3858000.las	Adjusted GPS Time
466500_3859500.las	Adjusted GPS Time
466500_3861000.las	Adjusted GPS Time
466500_3862500.las	Adjusted GPS Time
466500_3864000.las	Adjusted GPS Time
466500_3865500.las	Adjusted GPS Time
466500_3867000.las	Adjusted GPS Time
466500_3868500.las	Adjusted GPS Time
466500_3870000.las	Adjusted GPS Time
466500_3871500.las	Adjusted GPS Time
466500_3873000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
466500_3874500.las	Adjusted GPS Time
466500_3876000.las	Adjusted GPS Time
466500_3877500.las	Adjusted GPS Time
468000_3829500.las	Adjusted GPS Time
468000_3831000.las	Adjusted GPS Time
468000_3832500.las	Adjusted GPS Time
468000_3834000.las	Adjusted GPS Time
468000_3835500.las	Adjusted GPS Time
468000_3837000.las	Adjusted GPS Time
468000_3838500.las	Adjusted GPS Time
468000_3840000.las	Adjusted GPS Time
468000_3841500.las	Adjusted GPS Time
468000_3843000.las	Adjusted GPS Time
468000_3844500.las	Adjusted GPS Time
468000_3846000.las	Adjusted GPS Time
468000_3847500.las	Adjusted GPS Time
468000_3849000.las	Adjusted GPS Time
468000_3850500.las	Adjusted GPS Time
468000_3852000.las	Adjusted GPS Time
468000_3853500.las	Adjusted GPS Time
468000_3855000.las	Adjusted GPS Time
468000_3856500.las	Adjusted GPS Time
468000_3858000.las	Adjusted GPS Time
468000_3859500.las	Adjusted GPS Time
468000_3861000.las	Adjusted GPS Time
468000_3862500.las	Adjusted GPS Time
468000_3864000.las	Adjusted GPS Time
468000_3865500.las	Adjusted GPS Time
468000_3867000.las	Adjusted GPS Time
468000_3868500.las	Adjusted GPS Time
468000_3870000.las	Adjusted GPS Time
468000_3871500.las	Adjusted GPS Time
468000_3873000.las	Adjusted GPS Time
468000_3874500.las	Adjusted GPS Time
469500_3840000.las	Adjusted GPS Time
469500_3841500.las	Adjusted GPS Time
469500_3843000.las	Adjusted GPS Time
469500_3844500.las	Adjusted GPS Time
469500_3846000.las	Adjusted GPS Time
469500_3847500.las	Adjusted GPS Time
469500_3849000.las	Adjusted GPS Time
469500_3850500.las	Adjusted GPS Time
469500_3852000.las	Adjusted GPS Time
469500_3853500.las	Adjusted GPS Time
469500_3855000.las	Adjusted GPS Time
469500_3856500.las	Adjusted GPS Time
469500_3858000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
469500_3859500.las	Adjusted GPS Time
469500_3861000.las	Adjusted GPS Time
469500_3862500.las	Adjusted GPS Time
469500_3864000.las	Adjusted GPS Time
469500_3865500.las	Adjusted GPS Time
469500_3867000.las	Adjusted GPS Time
469500_3868500.las	Adjusted GPS Time
469500_3870000.las	Adjusted GPS Time
469500_3871500.las	Adjusted GPS Time
469500_3873000.las	Adjusted GPS Time
469500_3874500.las	Adjusted GPS Time
471000_3840000.las	Adjusted GPS Time
471000_3841500.las	Adjusted GPS Time
471000_3843000.las	Adjusted GPS Time
471000_3844500.las	Adjusted GPS Time
471000_3846000.las	Adjusted GPS Time
471000_3847500.las	Adjusted GPS Time
471000_3849000.las	Adjusted GPS Time
471000_3850500.las	Adjusted GPS Time
471000_3852000.las	Adjusted GPS Time
471000_3853500.las	Adjusted GPS Time
471000_3855000.las	Adjusted GPS Time
471000_3856500.las	Adjusted GPS Time
471000_3858000.las	Adjusted GPS Time
471000_3859500.las	Adjusted GPS Time
471000_3861000.las	Adjusted GPS Time
471000_3862500.las	Adjusted GPS Time
471000_3864000.las	Adjusted GPS Time
471000_3865500.las	Adjusted GPS Time
471000_3867000.las	Adjusted GPS Time
471000_3868500.las	Adjusted GPS Time
471000_3870000.las	Adjusted GPS Time
471000_3871500.las	Adjusted GPS Time
471000_3873000.las	Adjusted GPS Time
471000_3874500.las	Adjusted GPS Time
472500_3841500.las	Adjusted GPS Time
472500_3843000.las	Adjusted GPS Time
472500_3844500.las	Adjusted GPS Time
472500_3846000.las	Adjusted GPS Time
472500_3847500.las	Adjusted GPS Time
472500_3849000.las	Adjusted GPS Time
472500_3850500.las	Adjusted GPS Time
472500_3852000.las	Adjusted GPS Time
472500_3853500.las	Adjusted GPS Time
472500_3855000.las	Adjusted GPS Time
472500_3856500.las	Adjusted GPS Time
472500_3858000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
472500_3859500.las	Adjusted GPS Time
472500_3861000.las	Adjusted GPS Time
472500_3862500.las	Adjusted GPS Time
472500_3864000.las	Adjusted GPS Time
472500_3865500.las	Adjusted GPS Time
472500_3867000.las	Adjusted GPS Time
472500_3868500.las	Adjusted GPS Time
472500_3870000.las	Adjusted GPS Time
472500_3871500.las	Adjusted GPS Time
472500_3873000.las	Adjusted GPS Time
472500_3874500.las	Adjusted GPS Time
474000_3843000.las	Adjusted GPS Time
474000_3844500.las	Adjusted GPS Time
474000_3846000.las	Adjusted GPS Time
474000_3847500.las	Adjusted GPS Time
474000_3849000.las	Adjusted GPS Time
474000_3850500.las	Adjusted GPS Time
474000_3852000.las	Adjusted GPS Time
474000_3853500.las	Adjusted GPS Time
474000_3855000.las	Adjusted GPS Time
474000_3856500.las	Adjusted GPS Time
474000_3858000.las	Adjusted GPS Time
474000_3859500.las	Adjusted GPS Time
474000_3861000.las	Adjusted GPS Time
474000_3862500.las	Adjusted GPS Time
474000_3864000.las	Adjusted GPS Time
474000_3865500.las	Adjusted GPS Time
474000_3867000.las	Adjusted GPS Time
474000_3868500.las	Adjusted GPS Time
474000_3870000.las	Adjusted GPS Time
474000_3871500.las	Adjusted GPS Time
474000_3873000.las	Adjusted GPS Time
474000_3874500.las	Adjusted GPS Time
475500_3843000.las	Adjusted GPS Time
475500_3844500.las	Adjusted GPS Time
475500_3846000.las	Adjusted GPS Time
475500_3847500.las	Adjusted GPS Time
475500_3849000.las	Adjusted GPS Time
475500_3850500.las	Adjusted GPS Time
475500_3852000.las	Adjusted GPS Time
475500_3853500.las	Adjusted GPS Time
475500_3855000.las	Adjusted GPS Time
475500_3856500.las	Adjusted GPS Time
475500_3858000.las	Adjusted GPS Time
475500_3859500.las	Adjusted GPS Time
475500_3861000.las	Adjusted GPS Time
475500_3862500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
475500_3864000.las	Adjusted GPS Time
475500_3865500.las	Adjusted GPS Time
475500_3867000.las	Adjusted GPS Time
475500_3868500.las	Adjusted GPS Time
475500_3870000.las	Adjusted GPS Time
475500_3871500.las	Adjusted GPS Time
475500_3873000.las	Adjusted GPS Time
475500_3874500.las	Adjusted GPS Time
477000_3843000.las	Adjusted GPS Time
477000_3844500.las	Adjusted GPS Time
477000_3846000.las	Adjusted GPS Time
477000_3847500.las	Adjusted GPS Time
477000_3849000.las	Adjusted GPS Time
477000_3850500.las	Adjusted GPS Time
477000_3852000.las	Adjusted GPS Time
477000_3853500.las	Adjusted GPS Time
477000_3855000.las	Adjusted GPS Time
477000_3856500.las	Adjusted GPS Time
477000_3858000.las	Adjusted GPS Time
477000_3859500.las	Adjusted GPS Time
477000_3861000.las	Adjusted GPS Time
477000_3862500.las	Adjusted GPS Time
477000_3864000.las	Adjusted GPS Time
477000_3865500.las	Adjusted GPS Time
477000_3867000.las	Adjusted GPS Time
477000_3868500.las	Adjusted GPS Time
477000_3870000.las	Adjusted GPS Time
477000_3871500.las	Adjusted GPS Time
477000_3873000.las	Adjusted GPS Time
477000_3874500.las	Adjusted GPS Time
478500_3843000.las	Adjusted GPS Time
478500_3844500.las	Adjusted GPS Time
478500_3846000.las	Adjusted GPS Time
478500_3847500.las	Adjusted GPS Time
478500_3849000.las	Adjusted GPS Time
478500_3850500.las	Adjusted GPS Time
478500_3852000.las	Adjusted GPS Time
478500_3853500.las	Adjusted GPS Time
478500_3855000.las	Adjusted GPS Time
478500_3856500.las	Adjusted GPS Time
478500_3858000.las	Adjusted GPS Time
478500_3859500.las	Adjusted GPS Time
478500_3861000.las	Adjusted GPS Time
478500_3862500.las	Adjusted GPS Time
478500_3864000.las	Adjusted GPS Time
478500_3865500.las	Adjusted GPS Time
478500_3867000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
478500_3868500.las	Adjusted GPS Time
478500_3870000.las	Adjusted GPS Time
478500_3871500.las	Adjusted GPS Time
478500_3873000.las	Adjusted GPS Time
478500_3874500.las	Adjusted GPS Time
480000_3841500.las	Adjusted GPS Time
480000_3843000.las	Adjusted GPS Time
480000_3844500.las	Adjusted GPS Time
480000_3846000.las	Adjusted GPS Time
480000_3847500.las	Adjusted GPS Time
480000_3849000.las	Adjusted GPS Time
480000_3850500.las	Adjusted GPS Time
480000_3852000.las	Adjusted GPS Time
480000_3853500.las	Adjusted GPS Time
480000_3855000.las	Adjusted GPS Time
480000_3856500.las	Adjusted GPS Time
480000_3858000.las	Adjusted GPS Time
480000_3859500.las	Adjusted GPS Time
480000_3861000.las	Adjusted GPS Time
480000_3862500.las	Adjusted GPS Time
480000_3864000.las	Adjusted GPS Time
481500_3841500.las	Adjusted GPS Time
481500_3843000.las	Adjusted GPS Time
481500_3844500.las	Adjusted GPS Time
481500_3846000.las	Adjusted GPS Time
481500_3847500.las	Adjusted GPS Time
481500_3849000.las	Adjusted GPS Time
481500_3850500.las	Adjusted GPS Time
481500_3852000.las	Adjusted GPS Time
481500_3853500.las	Adjusted GPS Time
481500_3855000.las	Adjusted GPS Time
481500_3856500.las	Adjusted GPS Time
481500_3858000.las	Adjusted GPS Time
481500_3859500.las	Adjusted GPS Time
481500_3861000.las	Adjusted GPS Time
481500_3862500.las	Adjusted GPS Time
481500_3864000.las	Adjusted GPS Time
483000_3841500.las	Adjusted GPS Time
483000_3843000.las	Adjusted GPS Time
483000_3844500.las	Adjusted GPS Time
483000_3846000.las	Adjusted GPS Time
483000_3847500.las	Adjusted GPS Time
483000_3849000.las	Adjusted GPS Time
483000_3850500.las	Adjusted GPS Time
483000_3852000.las	Adjusted GPS Time
483000_3853500.las	Adjusted GPS Time
483000_3855000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
483000_3856500.las	Adjusted GPS Time
483000_3858000.las	Adjusted GPS Time
483000_3859500.las	Adjusted GPS Time
483000_3861000.las	Adjusted GPS Time
483000_3862500.las	Adjusted GPS Time
483000_3864000.las	Adjusted GPS Time
484500_3841500.las	Adjusted GPS Time
484500_3843000.las	Adjusted GPS Time
484500_3844500.las	Adjusted GPS Time
484500_3846000.las	Adjusted GPS Time
484500_3847500.las	Adjusted GPS Time
484500_3849000.las	Adjusted GPS Time
484500_3850500.las	Adjusted GPS Time
484500_3852000.las	Adjusted GPS Time
484500_3853500.las	Adjusted GPS Time
484500_3855000.las	Adjusted GPS Time
484500_3856500.las	Adjusted GPS Time
484500_3858000.las	Adjusted GPS Time
484500_3859500.las	Adjusted GPS Time
484500_3861000.las	Adjusted GPS Time
484500_3862500.las	Adjusted GPS Time
486000_3843000.las	Adjusted GPS Time
486000_3844500.las	Adjusted GPS Time
486000_3846000.las	Adjusted GPS Time
486000_3847500.las	Adjusted GPS Time
486000_3849000.las	Adjusted GPS Time
486000_3850500.las	Adjusted GPS Time
486000_3852000.las	Adjusted GPS Time
486000_3853500.las	Adjusted GPS Time
486000_3855000.las	Adjusted GPS Time
486000_3856500.las	Adjusted GPS Time
486000_3858000.las	Adjusted GPS Time
486000_3859500.las	Adjusted GPS Time
486000_3861000.las	Adjusted GPS Time
486000_3862500.las	Adjusted GPS Time
487500_3843000.las	Adjusted GPS Time
487500_3844500.las	Adjusted GPS Time
487500_3846000.las	Adjusted GPS Time
487500_3847500.las	Adjusted GPS Time
487500_3849000.las	Adjusted GPS Time
487500_3850500.las	Adjusted GPS Time
487500_3852000.las	Adjusted GPS Time
487500_3853500.las	Adjusted GPS Time
487500_3855000.las	Adjusted GPS Time
487500_3856500.las	Adjusted GPS Time
487500_3858000.las	Adjusted GPS Time
487500_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
487500_3861000.las	Adjusted GPS Time
487500_3862500.las	Adjusted GPS Time
489000_3843000.las	Adjusted GPS Time
489000_3844500.las	Adjusted GPS Time
489000_3846000.las	Adjusted GPS Time
489000_3847500.las	Adjusted GPS Time
489000_3849000.las	Adjusted GPS Time
489000_3850500.las	Adjusted GPS Time
489000_3852000.las	Adjusted GPS Time
489000_3853500.las	Adjusted GPS Time
489000_3855000.las	Adjusted GPS Time
489000_3856500.las	Adjusted GPS Time
489000_3858000.las	Adjusted GPS Time
489000_3859500.las	Adjusted GPS Time
489000_3861000.las	Adjusted GPS Time
489000_3862500.las	Adjusted GPS Time
490500_3843000.las	Adjusted GPS Time
490500_3844500.las	Adjusted GPS Time
490500_3846000.las	Adjusted GPS Time
490500_3847500.las	Adjusted GPS Time
490500_3849000.las	Adjusted GPS Time
490500_3850500.las	Adjusted GPS Time
490500_3852000.las	Adjusted GPS Time
490500_3853500.las	Adjusted GPS Time
490500_3855000.las	Adjusted GPS Time
490500_3856500.las	Adjusted GPS Time
490500_3858000.las	Adjusted GPS Time
490500_3859500.las	Adjusted GPS Time
490500_3861000.las	Adjusted GPS Time
490500_3862500.las	Adjusted GPS Time
490500_3864000.las	Adjusted GPS Time
492000_3841500.las	Adjusted GPS Time
492000_3843000.las	Adjusted GPS Time
492000_3844500.las	Adjusted GPS Time
492000_3846000.las	Adjusted GPS Time
492000_3847500.las	Adjusted GPS Time
492000_3849000.las	Adjusted GPS Time
492000_3850500.las	Adjusted GPS Time
492000_3852000.las	Adjusted GPS Time
492000_3853500.las	Adjusted GPS Time
492000_3855000.las	Adjusted GPS Time
492000_3856500.las	Adjusted GPS Time
492000_3858000.las	Adjusted GPS Time
492000_3859500.las	Adjusted GPS Time
492000_3861000.las	Adjusted GPS Time
492000_3862500.las	Adjusted GPS Time
492000_3864000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
493500_3841500.las	Adjusted GPS Time
493500_3843000.las	Adjusted GPS Time
493500_3844500.las	Adjusted GPS Time
493500_3846000.las	Adjusted GPS Time
493500_3847500.las	Adjusted GPS Time
493500_3849000.las	Adjusted GPS Time
493500_3850500.las	Adjusted GPS Time
493500_3852000.las	Adjusted GPS Time
493500_3853500.las	Adjusted GPS Time
493500_3855000.las	Adjusted GPS Time
493500_3856500.las	Adjusted GPS Time
493500_3858000.las	Adjusted GPS Time
493500_3859500.las	Adjusted GPS Time
493500_3861000.las	Adjusted GPS Time
493500_3862500.las	Adjusted GPS Time
493500_3864000.las	Adjusted GPS Time
495000_3841500.las	Adjusted GPS Time
495000_3843000.las	Adjusted GPS Time
495000_3844500.las	Adjusted GPS Time
495000_3846000.las	Adjusted GPS Time
495000_3847500.las	Adjusted GPS Time
495000_3849000.las	Adjusted GPS Time
495000_3850500.las	Adjusted GPS Time
495000_3852000.las	Adjusted GPS Time
495000_3853500.las	Adjusted GPS Time
495000_3855000.las	Adjusted GPS Time
495000_3856500.las	Adjusted GPS Time
495000_3858000.las	Adjusted GPS Time
495000_3859500.las	Adjusted GPS Time
495000_3861000.las	Adjusted GPS Time
495000_3862500.las	Adjusted GPS Time
495000_3864000.las	Adjusted GPS Time
495000_3865500.las	Adjusted GPS Time
496500_3840000.las	Adjusted GPS Time
496500_3841500.las	Adjusted GPS Time
496500_3843000.las	Adjusted GPS Time
496500_3844500.las	Adjusted GPS Time
496500_3846000.las	Adjusted GPS Time
496500_3847500.las	Adjusted GPS Time
496500_3849000.las	Adjusted GPS Time
496500_3850500.las	Adjusted GPS Time
496500_3852000.las	Adjusted GPS Time
496500_3853500.las	Adjusted GPS Time
496500_3855000.las	Adjusted GPS Time
496500_3856500.las	Adjusted GPS Time
496500_3858000.las	Adjusted GPS Time
496500_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
496500_3861000.las	Adjusted GPS Time
496500_3862500.las	Adjusted GPS Time
496500_3864000.las	Adjusted GPS Time
496500_3865500.las	Adjusted GPS Time
498000_3840000.las	Adjusted GPS Time
498000_3841500.las	Adjusted GPS Time
498000_3843000.las	Adjusted GPS Time
498000_3844500.las	Adjusted GPS Time
498000_3846000.las	Adjusted GPS Time
498000_3847500.las	Adjusted GPS Time
498000_3849000.las	Adjusted GPS Time
498000_3850500.las	Adjusted GPS Time
498000_3852000.las	Adjusted GPS Time
498000_3853500.las	Adjusted GPS Time
498000_3855000.las	Adjusted GPS Time
498000_3856500.las	Adjusted GPS Time
498000_3858000.las	Adjusted GPS Time
498000_3859500.las	Adjusted GPS Time
498000_3861000.las	Adjusted GPS Time
498000_3862500.las	Adjusted GPS Time
498000_3864000.las	Adjusted GPS Time
498000_3865500.las	Adjusted GPS Time
499500_3840000.las	Adjusted GPS Time
499500_3841500.las	Adjusted GPS Time
499500_3843000.las	Adjusted GPS Time
499500_3844500.las	Adjusted GPS Time
499500_3846000.las	Adjusted GPS Time
499500_3847500.las	Adjusted GPS Time
499500_3849000.las	Adjusted GPS Time
499500_3850500.las	Adjusted GPS Time
499500_3852000.las	Adjusted GPS Time
499500_3853500.las	Adjusted GPS Time
499500_3855000.las	Adjusted GPS Time
499500_3856500.las	Adjusted GPS Time
499500_3858000.las	Adjusted GPS Time
499500_3859500.las	Adjusted GPS Time
499500_3861000.las	Adjusted GPS Time
499500_3862500.las	Adjusted GPS Time
499500_3864000.las	Adjusted GPS Time
499500_3865500.las	Adjusted GPS Time
501000_3838500.las	Adjusted GPS Time
501000_3840000.las	Adjusted GPS Time
501000_3841500.las	Adjusted GPS Time
501000_3843000.las	Adjusted GPS Time
501000_3844500.las	Adjusted GPS Time
501000_3846000.las	Adjusted GPS Time
501000_3847500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
501000_3849000.las	Adjusted GPS Time
501000_3850500.las	Adjusted GPS Time
501000_3852000.las	Adjusted GPS Time
501000_3853500.las	Adjusted GPS Time
501000_3855000.las	Adjusted GPS Time
501000_3856500.las	Adjusted GPS Time
501000_3858000.las	Adjusted GPS Time
501000_3859500.las	Adjusted GPS Time
501000_3861000.las	Adjusted GPS Time
501000_3862500.las	Adjusted GPS Time
501000_3864000.las	Adjusted GPS Time
501000_3865500.las	Adjusted GPS Time
502500_3838500.las	Adjusted GPS Time
502500_3840000.las	Adjusted GPS Time
502500_3841500.las	Adjusted GPS Time
502500_3843000.las	Adjusted GPS Time
502500_3844500.las	Adjusted GPS Time
502500_3846000.las	Adjusted GPS Time
502500_3847500.las	Adjusted GPS Time
502500_3849000.las	Adjusted GPS Time
502500_3850500.las	Adjusted GPS Time
502500_3852000.las	Adjusted GPS Time
502500_3853500.las	Adjusted GPS Time
502500_3855000.las	Adjusted GPS Time
502500_3856500.las	Adjusted GPS Time
502500_3858000.las	Adjusted GPS Time
502500_3859500.las	Adjusted GPS Time
502500_3861000.las	Adjusted GPS Time
502500_3862500.las	Adjusted GPS Time
502500_3864000.las	Adjusted GPS Time
502500_3865500.las	Adjusted GPS Time
504000_3838500.las	Adjusted GPS Time
504000_3840000.las	Adjusted GPS Time
504000_3841500.las	Adjusted GPS Time
504000_3843000.las	Adjusted GPS Time
504000_3844500.las	Adjusted GPS Time
504000_3846000.las	Adjusted GPS Time
504000_3847500.las	Adjusted GPS Time
504000_3849000.las	Adjusted GPS Time
504000_3850500.las	Adjusted GPS Time
504000_3852000.las	Adjusted GPS Time
504000_3853500.las	Adjusted GPS Time
504000_3855000.las	Adjusted GPS Time
504000_3856500.las	Adjusted GPS Time
504000_3858000.las	Adjusted GPS Time
504000_3859500.las	Adjusted GPS Time
504000_3861000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
504000_3862500.las	Adjusted GPS Time
504000_3864000.las	Adjusted GPS Time
504000_3865500.las	Adjusted GPS Time
504000_3867000.las	Adjusted GPS Time
505500_3834000.las	Adjusted GPS Time
505500_3835500.las	Adjusted GPS Time
505500_3837000.las	Adjusted GPS Time
505500_3838500.las	Adjusted GPS Time
505500_3840000.las	Adjusted GPS Time
505500_3841500.las	Adjusted GPS Time
505500_3843000.las	Adjusted GPS Time
505500_3844500.las	Adjusted GPS Time
505500_3846000.las	Adjusted GPS Time
505500_3847500.las	Adjusted GPS Time
505500_3849000.las	Adjusted GPS Time
505500_3850500.las	Adjusted GPS Time
505500_3852000.las	Adjusted GPS Time
505500_3853500.las	Adjusted GPS Time
505500_3855000.las	Adjusted GPS Time
505500_3856500.las	Adjusted GPS Time
505500_3858000.las	Adjusted GPS Time
505500_3859500.las	Adjusted GPS Time
505500_3861000.las	Adjusted GPS Time
505500_3862500.las	Adjusted GPS Time
505500_3864000.las	Adjusted GPS Time
505500_3865500.las	Adjusted GPS Time
505500_3867000.las	Adjusted GPS Time
507000_3831000.las	Adjusted GPS Time
507000_3832500.las	Adjusted GPS Time
507000_3834000.las	Adjusted GPS Time
507000_3835500.las	Adjusted GPS Time
507000_3837000.las	Adjusted GPS Time
507000_3838500.las	Adjusted GPS Time
507000_3840000.las	Adjusted GPS Time
507000_3841500.las	Adjusted GPS Time
507000_3843000.las	Adjusted GPS Time
507000_3844500.las	Adjusted GPS Time
507000_3846000.las	Adjusted GPS Time
507000_3847500.las	Adjusted GPS Time
507000_3849000.las	Adjusted GPS Time
507000_3850500.las	Adjusted GPS Time
507000_3852000.las	Adjusted GPS Time
507000_3853500.las	Adjusted GPS Time
507000_3855000.las	Adjusted GPS Time
507000_3856500.las	Adjusted GPS Time
507000_3858000.las	Adjusted GPS Time
507000_3859500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

File	GPS Time Type
507000_3861000.las	Adjusted GPS Time
507000_3862500.las	Adjusted GPS Time
507000_3864000.las	Adjusted GPS Time
507000_3865500.las	Adjusted GPS Time
507000_3867000.las	Adjusted GPS Time
507000_3868500.las	Adjusted GPS Time
508500_3831000.las	Adjusted GPS Time
508500_3832500.las	Adjusted GPS Time
508500_3834000.las	Adjusted GPS Time
508500_3835500.las	Adjusted GPS Time
508500_3837000.las	Adjusted GPS Time
508500_3838500.las	Adjusted GPS Time
508500_3840000.las	Adjusted GPS Time
508500_3841500.las	Adjusted GPS Time
508500_3843000.las	Adjusted GPS Time
508500_3844500.las	Adjusted GPS Time
508500_3846000.las	Adjusted GPS Time
508500_3847500.las	Adjusted GPS Time
508500_3849000.las	Adjusted GPS Time
508500_3850500.las	Adjusted GPS Time
508500_3852000.las	Adjusted GPS Time
508500_3853500.las	Adjusted GPS Time
508500_3855000.las	Adjusted GPS Time
508500_3856500.las	Adjusted GPS Time
508500_3858000.las	Adjusted GPS Time
508500_3859500.las	Adjusted GPS Time
508500_3861000.las	Adjusted GPS Time
508500_3862500.las	Adjusted GPS Time
508500_3864000.las	Adjusted GPS Time
508500_3865500.las	Adjusted GPS Time
508500_3867000.las	Adjusted GPS Time
508500_3868500.las	Adjusted GPS Time
510000_3831000.las	Adjusted GPS Time
510000_3832500.las	Adjusted GPS Time
510000_3834000.las	Adjusted GPS Time
510000_3835500.las	Adjusted GPS Time
510000_3837000.las	Adjusted GPS Time
510000_3838500.las	Adjusted GPS Time
510000_3840000.las	Adjusted GPS Time
510000_3841500.las	Adjusted GPS Time
510000_3843000.las	Adjusted GPS Time
510000_3844500.las	Adjusted GPS Time
510000_3846000.las	Adjusted GPS Time
510000_3847500.las	Adjusted GPS Time
510000_3849000.las	Adjusted GPS Time
510000_3850500.las	Adjusted GPS Time
510000_3852000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
510000_3853500.las	Adjusted GPS Time
510000_3855000.las	Adjusted GPS Time
510000_3856500.las	Adjusted GPS Time
510000_3858000.las	Adjusted GPS Time
510000_3859500.las	Adjusted GPS Time
510000_3861000.las	Adjusted GPS Time
510000_3862500.las	Adjusted GPS Time
510000_3864000.las	Adjusted GPS Time
510000_3865500.las	Adjusted GPS Time
510000_3867000.las	Adjusted GPS Time
510000_3868500.las	Adjusted GPS Time
511500_3840000.las	Adjusted GPS Time
511500_3841500.las	Adjusted GPS Time
511500_3843000.las	Adjusted GPS Time
511500_3844500.las	Adjusted GPS Time
511500_3846000.las	Adjusted GPS Time
511500_3847500.las	Adjusted GPS Time
511500_3849000.las	Adjusted GPS Time
511500_3850500.las	Adjusted GPS Time
511500_3852000.las	Adjusted GPS Time
511500_3853500.las	Adjusted GPS Time
511500_3855000.las	Adjusted GPS Time
511500_3856500.las	Adjusted GPS Time
511500_3858000.las	Adjusted GPS Time
511500_3859500.las	Adjusted GPS Time
511500_3861000.las	Adjusted GPS Time
511500_3862500.las	Adjusted GPS Time
511500_3864000.las	Adjusted GPS Time
511500_3865500.las	Adjusted GPS Time
511500_3867000.las	Adjusted GPS Time
511500_3868500.las	Adjusted GPS Time
513000_3840000.las	Adjusted GPS Time
513000_3841500.las	Adjusted GPS Time
513000_3843000.las	Adjusted GPS Time
513000_3844500.las	Adjusted GPS Time
513000_3846000.las	Adjusted GPS Time
513000_3847500.las	Adjusted GPS Time
513000_3849000.las	Adjusted GPS Time
513000_3850500.las	Adjusted GPS Time
513000_3852000.las	Adjusted GPS Time
513000_3853500.las	Adjusted GPS Time
513000_3855000.las	Adjusted GPS Time
513000_3856500.las	Adjusted GPS Time
513000_3858000.las	Adjusted GPS Time
513000_3859500.las	Adjusted GPS Time
513000_3861000.las	Adjusted GPS Time
513000_3862500.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
513000_3864000.las	Adjusted GPS Time
513000_3865500.las	Adjusted GPS Time
513000_3867000.las	Adjusted GPS Time
513000_3868500.las	Adjusted GPS Time
514500_3841500.las	Adjusted GPS Time
514500_3843000.las	Adjusted GPS Time
514500_3844500.las	Adjusted GPS Time
514500_3846000.las	Adjusted GPS Time
514500_3847500.las	Adjusted GPS Time
514500_3849000.las	Adjusted GPS Time
514500_3850500.las	Adjusted GPS Time
514500_3852000.las	Adjusted GPS Time
514500_3853500.las	Adjusted GPS Time
514500_3855000.las	Adjusted GPS Time
514500_3856500.las	Adjusted GPS Time
514500_3858000.las	Adjusted GPS Time
514500_3859500.las	Adjusted GPS Time
514500_3861000.las	Adjusted GPS Time
514500_3862500.las	Adjusted GPS Time
514500_3864000.las	Adjusted GPS Time
514500_3865500.las	Adjusted GPS Time
514500_3867000.las	Adjusted GPS Time
514500_3868500.las	Adjusted GPS Time
516000_3843000.las	Adjusted GPS Time
516000_3844500.las	Adjusted GPS Time
516000_3846000.las	Adjusted GPS Time
516000_3847500.las	Adjusted GPS Time
516000_3849000.las	Adjusted GPS Time
516000_3850500.las	Adjusted GPS Time
516000_3852000.las	Adjusted GPS Time
516000_3853500.las	Adjusted GPS Time
516000_3855000.las	Adjusted GPS Time
516000_3856500.las	Adjusted GPS Time
516000_3858000.las	Adjusted GPS Time
516000_3859500.las	Adjusted GPS Time
516000_3861000.las	Adjusted GPS Time
516000_3862500.las	Adjusted GPS Time
516000_3864000.las	Adjusted GPS Time
516000_3865500.las	Adjusted GPS Time
516000_3867000.las	Adjusted GPS Time
517500_3843000.las	Adjusted GPS Time
517500_3844500.las	Adjusted GPS Time
517500_3846000.las	Adjusted GPS Time
517500_3847500.las	Adjusted GPS Time
517500_3849000.las	Adjusted GPS Time
517500_3850500.las	Adjusted GPS Time
517500_3852000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
517500_3853500.las	Adjusted GPS Time
517500_3855000.las	Adjusted GPS Time
517500_3856500.las	Adjusted GPS Time
517500_3858000.las	Adjusted GPS Time
517500_3859500.las	Adjusted GPS Time
517500_3861000.las	Adjusted GPS Time
517500_3862500.las	Adjusted GPS Time
517500_3864000.las	Adjusted GPS Time
517500_3865500.las	Adjusted GPS Time
517500_3867000.las	Adjusted GPS Time
519000_3846000.las	Adjusted GPS Time
519000_3847500.las	Adjusted GPS Time
519000_3849000.las	Adjusted GPS Time
519000_3850500.las	Adjusted GPS Time
519000_3852000.las	Adjusted GPS Time
519000_3853500.las	Adjusted GPS Time
519000_3855000.las	Adjusted GPS Time
519000_3856500.las	Adjusted GPS Time
519000_3858000.las	Adjusted GPS Time
519000_3859500.las	Adjusted GPS Time
519000_3861000.las	Adjusted GPS Time
519000_3862500.las	Adjusted GPS Time
519000_3864000.las	Adjusted GPS Time
519000_3865500.las	Adjusted GPS Time
520500_3850500.las	Adjusted GPS Time
520500_3852000.las	Adjusted GPS Time
520500_3853500.las	Adjusted GPS Time
520500_3855000.las	Adjusted GPS Time
520500_3856500.las	Adjusted GPS Time
520500_3858000.las	Adjusted GPS Time
520500_3859500.las	Adjusted GPS Time
520500_3861000.las	Adjusted GPS Time
520500_3862500.las	Adjusted GPS Time
520500_3864000.las	Adjusted GPS Time
522000_3850500.las	Adjusted GPS Time
522000_3852000.las	Adjusted GPS Time
522000_3853500.las	Adjusted GPS Time
522000_3855000.las	Adjusted GPS Time
522000_3856500.las	Adjusted GPS Time
522000_3858000.las	Adjusted GPS Time
522000_3859500.las	Adjusted GPS Time
522000_3861000.las	Adjusted GPS Time
522000_3862500.las	Adjusted GPS Time
523500_3853500.las	Adjusted GPS Time
523500_3855000.las	Adjusted GPS Time
523500_3856500.las	Adjusted GPS Time
523500_3858000.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data (Tiled Data) - continued

<u>File</u>	<u>GPS Time Type</u>
523500_3859500.las	Adjusted GPS Time
523500_3861000.las	Adjusted GPS Time
523500_3862500.las	Adjusted GPS Time
525000_3853500.las	Adjusted GPS Time
525000_3855000.las	Adjusted GPS Time
525000_3856500.las	Adjusted GPS Time
525000_3858000.las	Adjusted GPS Time
525000_3859500.las	Adjusted GPS Time
525000_3861000.las	Adjusted GPS Time
525000_3862500.las	Adjusted GPS Time
526500_3853500.las	Adjusted GPS Time
526500_3855000.las	Adjusted GPS Time
526500_3856500.las	Adjusted GPS Time
526500_3858000.las	Adjusted GPS Time
526500_3859500.las	Adjusted GPS Time
526500_3861000.las	Adjusted GPS Time
528000_3856500.las	Adjusted GPS Time
528000_3858000.las	Adjusted GPS Time
528000_3859500.las	Adjusted GPS Time
528000_3861000.las	Adjusted GPS Time
529500_3856500.las	Adjusted GPS Time
529500_3858000.las	Adjusted GPS Time
529500_3859500.las	Adjusted GPS Time
529500_3861000.las	Adjusted GPS Time

DPH-4 Report on Datums (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS-NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L160-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L161-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L162-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L163-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L164-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L165-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L166-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L167-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L168-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L169-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L170-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L171-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L172-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L173-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L174-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L175-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L176-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L177-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L178-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L179-P-180129_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L180-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L181-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L182-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L183-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L184-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L185-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L186-P-180129_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L187-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L188-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L189-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L190-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L191-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L192-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L192-P-180222_A_506038 2_2_s_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L192-P-180222_A_506038 2_3_s_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L193-P-180130_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L193-P-180201_C_506038 2_2_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L194-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L195-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L196-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L197-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L198-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L199-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L200-P-180201_C_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L201-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L202-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L203-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L204-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L205-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L206-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L207-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L208-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L209-P-180202_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L210-P-180201_D_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L211-P-180201_D_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L212-P-180201_D_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L213-P-180201_D_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L214-P-180130_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L215-P-180130_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L216-P-180130_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L217-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L218-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L219-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L220-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L221-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L222-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L223-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L224-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L225-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L226-P-180206_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L227-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L228-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L229-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L230-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L231-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L232-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L233-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L234-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L235-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L236-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L237-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L238-P-180204_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L239-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L240-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L241-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L242-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L243-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L244-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L245-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L246-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L247-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L248-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L249-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L250-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L251-P-180203_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L411-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L412-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L413-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L414-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L415-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L416-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L417-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L418-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L419-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L420-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L421-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L422-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L423-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L424-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L425-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L426-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L427-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L428-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L429-P-180127_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L430-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L431-P-180127_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L432-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L433-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L434-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L435-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L436-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L437-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L438-P-180127_B_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L439-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L440-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L441-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L442-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L443-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L444-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L445-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L446-P-180128_A_506031 4_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L447-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L448-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L449-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L450-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L451-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L452-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L453-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L454-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L455-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L461-P-180128_A_506038 2_1_r_P.las	NAD83 (National Spatial Reference System 2007)	6759		
L012-P-180104_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L013-P-180104_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L014-P-180104_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L015-P-180104_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L016-P-171230_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L017-P-171230_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L018-P-171230_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L019-P-171230_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L020-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L021-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L022-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L023-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L024-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L025-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L026-P-171230_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L027-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L028-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L029-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L030-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L031-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L032-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L033-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L034-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L035-P-171230_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L036-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L037-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L038-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L039-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L040-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L041-P-171231_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L042-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L043-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L044-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L045-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L046-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L047-P-180101_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L048-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L049-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L050-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L051-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L052-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L053-P-180102_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L053-P-180103_C_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L054-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L055-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L056-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L057-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L058-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L059-P-180102_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L060-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L061-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L062-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L063-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L064-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L065-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L066-P-180103_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L066-P-180201_B_506038 2_2_s.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L067-P-180103_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L068-P-180103_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L069-P-180103_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L070-P-180103_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L070-P-180105_A_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L071-P-180103_C_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L071-P-180104_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L072-P-180104_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L073-P-180104_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L074-P-180104_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L075-P-180104_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L076-P-180104_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L077-P-180104_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L078-P-180105_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L079-P-180105_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L080-P-180104_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L081-P-180104_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L082-P-180104_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L083-P-180104_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L084-P-180105_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L085-P-180105_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L086-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L087-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L088-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L089-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L090-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L091-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L092-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L093-P-180109_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L094-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L095-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L095-P-180105_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L096-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L097-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L098-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L099-P-180105_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L100-P-180105_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L101-P-180105_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L102-P-180105_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L103-P-180105_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L104-P-180105_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L105-P-180111_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L106-P-180111_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L107-P-180111_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L108-P-180111_A_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L109-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L110-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L111-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L112-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L113-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L114-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L115-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L116-P-180112_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L117-P-180112_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L118-P-180112_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L119-P-180112_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L120-P-180112_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L121-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L122-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L123-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L124-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L125-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L126-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L127-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L128-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L129-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L130-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L131-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L132-P-180112_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L133-P-180112_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L134-P-180112_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L134-P-180118_A_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L135-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L136-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L137-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L138-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L139-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L140-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L141-P-180118_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L142-P-180111_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L143-P-180111_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L144-P-180111_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L145-P-180111_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L146-P-180111_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L146-P-180111_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L147-P-180111_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L148-P-180111_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L266-P-180106_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L266-P-180113_A_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L267-P-180106_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L267-P-180106_A_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L268-P-180106_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L269-P-180106_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L270-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L270-P-180106_A_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L270-P-180106_A_506038 2_3_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L271-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L272-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L273-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L274-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L275-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L276-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L277-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L278-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L279-P-180106_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L280-P-180106_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L280-P-180106_B_506038 2_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L280-P-180113_A_506038 2_3_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L281-P-180106_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L282-P-180106_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L283-P-180106_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L284-P-180106_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L285-P-180113_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L286-P-180113_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L287-P-180113_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L288-P-180113_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L289-P-180113_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L290-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L291-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L292-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L293-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L294-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L295-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L296-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L297-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L298-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L299-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L300-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L301-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L302-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L303-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L304-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L305-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L306-P-180113_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L307-P-180114_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L308-P-180114_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L308-P-180114_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L309-P-180114_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L310-P-180114_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L310-P-180114_B_506031 4_2_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L311-P-180113_B_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L312-P-180113_B_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L313-P-180113_B_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L314-P-180113_B_506038 2_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L315-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L316-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L317-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L318-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L319-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L320-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L321-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L322-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L323-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L324-P-180114_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L325-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L326-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L327-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L328-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L329-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L330-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L331-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L332-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L333-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L334-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L335-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L336-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L337-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L338-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L339-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L340-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L341-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L342-P-180117_A_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L343-P-180117_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L344-P-180117_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L345-P-180117_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L346-P-180117_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L347-P-180117_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L348-P-180117_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L349-P-180117_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L350-P-180117_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L351-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L352-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L353-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L354-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L355-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L356-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L357-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L358-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L359-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L360-P-180118_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L361-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L362-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L363-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L364-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L365-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L366-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L367-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L368-P-180119_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L369-P-180119_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L370-P-180119_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L371-P-180119_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L372-P-180119_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L372-P-180122_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L373-P-180120_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L374-P-180120_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L374-P-180120_A_506031 4_2_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L375-P-180120_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L376-P-180120_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L377-P-180120_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L378-P-180122_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L379-P-180122_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L380-P-180120_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L381-P-180120_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L382-P-180120_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L383-P-180120_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L384-P-180122_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L385-P-180122_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L386-P-180122_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L387-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L388-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L389-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L390-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L391-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L392-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L393-P-180123_A_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L394-P-180123_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L395-P-180123_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L396-P-180123_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L397-P-180123_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L398-P-180123_A_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L399-P-180123_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L400-P-180123_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L401-P-180123_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L402-P-180123_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L403-P-180123_B_506038 2_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L404-P-180123_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L405-P-180123_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L406-P-180123_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L407-P-180123_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L408-P-180123_B_506031 4_1_f.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Swath Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
L409-P-180123_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
L410-P-180123_B_506031 4_1_r.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All data collected shall be tied to the datums listed below: For the Conterminous United States (CONUS), unless otherwise specified by the user and agreed to in advance by the USGS-NGP:

The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently published adjustment of the National Geodetic Survey (NGS) (currently NAD 83, epoch 2010.00). The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88). The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently GEOID12B model)."

The purpose of this section is to show the datums of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
372000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
372000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
373500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
375000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
375000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
376500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
376500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
378000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
378000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
379500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
379500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
381000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
381000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
382500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
382500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
384000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
384000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
385500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
385500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
387000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
387000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
387000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
388500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
388500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
390000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
390000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
390000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
391500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
391500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
393000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
393000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
393000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
394500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
394500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
396000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
396000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
396000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
397500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
397500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
399000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
399000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
399000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
400500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
400500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
402000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
402000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
402000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
403500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
403500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
403500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
405000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
405000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
406500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
406500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
406500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
408000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
408000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
408000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
409500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
409500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
411000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
411000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
411000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
412500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
412500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
414000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
414000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
414000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
415500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
415500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
417000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
417000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
417000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
418500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
418500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3789000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
420000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
420000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
420000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
421500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
421500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3786000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3787500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
423000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
423000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
424500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
424500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
424500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
426000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
426000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
427500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
427500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
427500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
429000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
429000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
429000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
430500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
430500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
432000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
432000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
432000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
433500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
433500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
435000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
435000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
435000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
436500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
436500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
436500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
438000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
438000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
439500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
439500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
439500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
441000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
441000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
442500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
442500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
442500_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3790500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3792000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3796500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
444000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
444000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
444000_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3793500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3795000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
445500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
445500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
445500_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3798000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
447000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
447000_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
448500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
448500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
448500_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
450000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
450000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
450000_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3799500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
451500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
451500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
451500_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3801000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
453000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
453000_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
454500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
454500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
454500_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3802500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3808500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3810000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
456000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
456000_3883500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
456000_3885000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3807000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3811500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3813000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3814500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3817500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3819000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
457500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
457500_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3804000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3805500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3816000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
459000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
459000_3882000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3820500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
460500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
460500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
460500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3822000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
462000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
462000_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
463500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3879000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
463500_3880500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3823500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3825000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3826500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
465000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
465000_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3828000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
466500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3876000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
466500_3877500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3829500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
468000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
468000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
469500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
469500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
471000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
472500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
472500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
474000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
474000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
475500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
477000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
477000_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3870000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
478500_3871500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3873000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
478500_3874500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
480000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
481500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
481500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
483000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
484500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
486000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
486000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
487500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
489000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
489000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
490500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
492000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
492000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
493500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
495000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
495000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
496500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
498000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
498000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
499500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
501000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
501000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
502500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
504000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
504000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
505500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
505500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
507000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
508500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
508500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3831000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3832500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3834000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3835500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3837000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3838500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
510000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
510000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
511500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3840000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
513000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
513000_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3841500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
514500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
514500_3868500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
516000_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3843000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3844500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
517500_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
517500_3867000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3846000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3847500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3849000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
519000_3865500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
520500_3864000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3850500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3852000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
522000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums (Tiled Data) - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
522000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
523500_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
525000_3862500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3853500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3855000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
526500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
528000_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
528000_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
528000_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
528000_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
529500_3856500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
529500_3858000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
529500_3859500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
529500_3861000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-5 Report on Coordinate Reference System (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Lidar data for CONUS will be processed and delivered in the most accurate Coordinate Reference System (CRS) available for a project location, usually State Plane Coordinate System (SPCS) or a state system. Universal Transverse Mercator (UTM) also may be used, particularly when a single suitable local SPCS is not available, UTM is needed for compatibility with existing data for the area, or is needed for other reasons. Other CRSs may be used with prior approval from the USGS–NGP. For Alaska, American Samoa, Commonwealth of the Northern Mariana Islands, Guam, Hawaii, Puerto Rico, U.S. Virgin Islands, and other areas, the horizontal and vertical CRS (specifically including the units) shall be specified and agreed to in advance of collection by the USGS–NGP and all collection partners. In all cases, the CRS that is used shall be recognized and published by the European Petroleum Survey Group (EPSG) and correctly recognized by industry standard geographic information system (GIS) software applications."

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	EPSG Code	Coordinate Reference System
L012-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L013-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L014-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L015-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L016-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L017-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L018-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L019-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L020-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L021-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L022-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L023-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L024-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L025-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L026-P-171230_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L027-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L028-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L029-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L030-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L031-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L032-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L033-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L034-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L035-P-171230_B_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L036-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L037-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L038-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L039-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L040-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L041-P-171231_A_506031_4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L042-P-180101_A_506038_2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L043-P-180101_A_506038_2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L044-P-180101_A_506038_2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L045-P-180101_A_506038_2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L046-P-180101_A_506038_2_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L047-P-180101_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L048-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L049-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L050-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L051-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L052-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L053-P-180102_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L053-P-180103_C_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L054-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L055-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L056-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L057-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L058-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L059-P-180102_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L060-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L061-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L062-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L063-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L064-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L065-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L066-P-180103_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L066-P-180201_B_506038 2_2_s.las	6342	NAD83(2011) / UTM zone 13N
L067-P-180103_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L068-P-180103_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L069-P-180103_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L070-P-180103_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L070-P-180105_A_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L071-P-180103_C_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L071-P-180104_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L072-P-180104_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L073-P-180104_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L074-P-180104_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L075-P-180104_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L076-P-180104_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L077-P-180104_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L078-P-180105_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L079-P-180105_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L080-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L081-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L082-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L083-P-180104_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L084-P-180105_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L085-P-180105_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L086-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L087-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L088-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L089-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L090-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L091-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L092-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L093-P-180109_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L094-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L095-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L095-P-180105_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L096-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L097-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L098-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L099-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L100-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L101-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L102-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L103-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L104-P-180105_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L105-P-180111_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L106-P-180111_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L107-P-180111_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L108-P-180111_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L109-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L110-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L111-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L112-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L113-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L114-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L115-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L116-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L117-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L118-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L119-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L120-P-180112_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L121-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L122-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L123-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L124-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L125-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L126-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L127-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L128-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L129-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L130-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L131-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L132-P-180112_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L133-P-180112_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L134-P-180112_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L134-P-180118_A_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L135-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L136-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L137-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L138-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L139-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L140-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L141-P-180118_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L142-P-180111_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L143-P-180111_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L144-P-180111_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L145-P-180111_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L146-P-180111_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L146-P-180111_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L147-P-180111_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L148-P-180111_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L160-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L161-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L162-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L163-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L164-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L165-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L166-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L167-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L168-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L169-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L170-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Coordinate Reference System
L171-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L172-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L173-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L174-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L175-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L176-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L177-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L178-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L179-P-180129_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L180-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L181-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L182-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L183-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L184-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L185-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L186-P-180129_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L187-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L188-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L189-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L190-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L191-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L192-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L192-P-180222_A_506038 2_2_s_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L192-P-180222_A_506038 2_3_s_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L193-P-180130_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L193-P-180201_C_506038 2_2_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L194-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L195-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L196-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L197-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L198-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L199-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L200-P-180201_C_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L201-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L202-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L203-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L204-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L205-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L206-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L207-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Coordinate Reference System
L208-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L209-P-180202_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L210-P-180201_D_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L211-P-180201_D_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L212-P-180201_D_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L213-P-180201_D_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L214-P-180130_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L215-P-180130_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L216-P-180130_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L217-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L218-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L219-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L220-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L221-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L222-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L223-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L224-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L225-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L226-P-180206_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L227-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L228-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L229-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L230-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L231-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L232-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L233-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L234-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L235-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L236-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L237-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L238-P-180204_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L239-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L240-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L241-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L242-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L243-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L244-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L245-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L246-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L247-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L248-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L249-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L250-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L251-P-180203_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L266-P-180106_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L266-P-180113_A_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L267-P-180106_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L267-P-180106_A_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L268-P-180106_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L269-P-180106_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L270-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L270-P-180106_A_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L270-P-180106_A_506038 2_3_r.las	6342	NAD83(2011) / UTM zone 13N
L271-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L272-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L273-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L274-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L275-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L276-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L277-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L278-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L279-P-180106_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L280-P-180106_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L280-P-180106_B_506038 2_2_r.las	6342	NAD83(2011) / UTM zone 13N
L280-P-180113_A_506038 2_3_r.las	6342	NAD83(2011) / UTM zone 13N
L281-P-180106_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L282-P-180106_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L283-P-180106_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L284-P-180106_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L285-P-180113_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L286-P-180113_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L287-P-180113_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L288-P-180113_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L289-P-180113_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L290-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L291-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L292-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L293-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L294-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L295-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L296-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L297-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L298-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L299-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L300-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L301-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L302-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L303-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L304-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L305-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L306-P-180113_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L307-P-180114_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L308-P-180114_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L308-P-180114_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L309-P-180114_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L310-P-180114_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L310-P-180114_B_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L311-P-180113_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L312-P-180113_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L313-P-180113_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L314-P-180113_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L315-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L316-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L317-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L318-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L319-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L320-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L321-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L322-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L323-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L324-P-180114_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L325-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L326-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L327-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L328-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L329-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L330-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L331-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L332-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L333-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L334-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L335-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L336-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L337-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L338-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L339-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L340-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L341-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L342-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L343-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L344-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L345-P-180117_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L346-P-180117_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L347-P-180117_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L348-P-180117_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L349-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L350-P-180117_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L351-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L352-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L353-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L354-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L355-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L356-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L357-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L358-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L359-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L360-P-180118_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L361-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L362-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L363-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L364-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L365-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L366-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L367-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L368-P-180119_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L369-P-180119_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L370-P-180119_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L371-P-180119_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L372-P-180119_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L372-P-180122_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L373-P-180120_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L374-P-180120_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L374-P-180120_A_506031 4_2_r.las	6342	NAD83(2011) / UTM zone 13N
L375-P-180120_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L376-P-180120_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L377-P-180120_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L378-P-180122_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L379-P-180122_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L380-P-180120_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L381-P-180120_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L382-P-180120_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L383-P-180120_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L384-P-180122_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L385-P-180122_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L386-P-180122_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L387-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L388-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L389-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L390-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L391-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L392-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L393-P-180123_A_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L394-P-180123_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L395-P-180123_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L396-P-180123_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L397-P-180123_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L398-P-180123_A_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L399-P-180123_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L400-P-180123_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L401-P-180123_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L402-P-180123_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L403-P-180123_B_506038 2_1_r.las	6342	NAD83(2011) / UTM zone 13N
L404-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L405-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L406-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L407-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L408-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L409-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L410-P-180123_B_506031 4_1_r.las	6342	NAD83(2011) / UTM zone 13N
L411-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L412-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L413-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L414-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L415-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L416-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L417-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L418-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L419-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L420-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L421-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L422-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L423-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L424-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L425-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L426-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L427-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L428-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L429-P-180127_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L430-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L431-P-180127_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data)

- continued

File	EPSG Code	Coordinate Reference System
L432-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L433-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L434-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L435-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L436-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L437-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L438-P-180127_B_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L439-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L440-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L441-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L442-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L443-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L444-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L445-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L446-P-180128_A_506031 4_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L447-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L448-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L449-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L450-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L451-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Coordinate Reference System
L452-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L453-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L454-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L455-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N
L461-P-180128_A_506038 2_1_r_P.las	3720	NAD83(NSRS2007) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

File	EPSG Code	Coordinate Reference System
372000_3811500.las	6342	NAD83(2011) / UTM zone 13N
372000_3813000.las	6342	NAD83(2011) / UTM zone 13N
373500_3807000.las	6342	NAD83(2011) / UTM zone 13N
373500_3808500.las	6342	NAD83(2011) / UTM zone 13N
373500_3810000.las	6342	NAD83(2011) / UTM zone 13N
373500_3811500.las	6342	NAD83(2011) / UTM zone 13N
373500_3813000.las	6342	NAD83(2011) / UTM zone 13N
373500_3814500.las	6342	NAD83(2011) / UTM zone 13N
373500_3816000.las	6342	NAD83(2011) / UTM zone 13N
373500_3817500.las	6342	NAD83(2011) / UTM zone 13N
373500_3823500.las	6342	NAD83(2011) / UTM zone 13N
373500_3825000.las	6342	NAD83(2011) / UTM zone 13N
373500_3826500.las	6342	NAD83(2011) / UTM zone 13N
373500_3828000.las	6342	NAD83(2011) / UTM zone 13N
373500_3829500.las	6342	NAD83(2011) / UTM zone 13N
373500_3831000.las	6342	NAD83(2011) / UTM zone 13N
373500_3832500.las	6342	NAD83(2011) / UTM zone 13N
373500_3834000.las	6342	NAD83(2011) / UTM zone 13N
373500_3835500.las	6342	NAD83(2011) / UTM zone 13N
375000_3804000.las	6342	NAD83(2011) / UTM zone 13N
375000_3805500.las	6342	NAD83(2011) / UTM zone 13N
375000_3807000.las	6342	NAD83(2011) / UTM zone 13N
375000_3808500.las	6342	NAD83(2011) / UTM zone 13N
375000_3810000.las	6342	NAD83(2011) / UTM zone 13N
375000_3811500.las	6342	NAD83(2011) / UTM zone 13N
375000_3813000.las	6342	NAD83(2011) / UTM zone 13N
375000_3814500.las	6342	NAD83(2011) / UTM zone 13N
375000_3816000.las	6342	NAD83(2011) / UTM zone 13N
375000_3817500.las	6342	NAD83(2011) / UTM zone 13N
375000_3819000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
375000_3820500.las	6342	NAD83(2011) / UTM zone 13N
375000_3822000.las	6342	NAD83(2011) / UTM zone 13N
375000_3823500.las	6342	NAD83(2011) / UTM zone 13N
375000_3825000.las	6342	NAD83(2011) / UTM zone 13N
375000_3826500.las	6342	NAD83(2011) / UTM zone 13N
375000_3828000.las	6342	NAD83(2011) / UTM zone 13N
375000_3829500.las	6342	NAD83(2011) / UTM zone 13N
375000_3831000.las	6342	NAD83(2011) / UTM zone 13N
375000_3832500.las	6342	NAD83(2011) / UTM zone 13N
375000_3834000.las	6342	NAD83(2011) / UTM zone 13N
375000_3835500.las	6342	NAD83(2011) / UTM zone 13N
375000_3837000.las	6342	NAD83(2011) / UTM zone 13N
375000_3838500.las	6342	NAD83(2011) / UTM zone 13N
376500_3802500.las	6342	NAD83(2011) / UTM zone 13N
376500_3804000.las	6342	NAD83(2011) / UTM zone 13N
376500_3805500.las	6342	NAD83(2011) / UTM zone 13N
376500_3807000.las	6342	NAD83(2011) / UTM zone 13N
376500_3808500.las	6342	NAD83(2011) / UTM zone 13N
376500_3810000.las	6342	NAD83(2011) / UTM zone 13N
376500_3811500.las	6342	NAD83(2011) / UTM zone 13N
376500_3813000.las	6342	NAD83(2011) / UTM zone 13N
376500_3814500.las	6342	NAD83(2011) / UTM zone 13N
376500_3816000.las	6342	NAD83(2011) / UTM zone 13N
376500_3817500.las	6342	NAD83(2011) / UTM zone 13N
376500_3819000.las	6342	NAD83(2011) / UTM zone 13N
376500_3820500.las	6342	NAD83(2011) / UTM zone 13N
376500_3822000.las	6342	NAD83(2011) / UTM zone 13N
376500_3823500.las	6342	NAD83(2011) / UTM zone 13N
376500_3825000.las	6342	NAD83(2011) / UTM zone 13N
376500_3826500.las	6342	NAD83(2011) / UTM zone 13N
376500_3828000.las	6342	NAD83(2011) / UTM zone 13N
376500_3829500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
376500_3831000.las	6342	NAD83(2011) / UTM zone 13N
376500_3832500.las	6342	NAD83(2011) / UTM zone 13N
376500_3834000.las	6342	NAD83(2011) / UTM zone 13N
376500_3835500.las	6342	NAD83(2011) / UTM zone 13N
376500_3837000.las	6342	NAD83(2011) / UTM zone 13N
376500_3838500.las	6342	NAD83(2011) / UTM zone 13N
376500_3840000.las	6342	NAD83(2011) / UTM zone 13N
376500_3841500.las	6342	NAD83(2011) / UTM zone 13N
376500_3843000.las	6342	NAD83(2011) / UTM zone 13N
378000_3801000.las	6342	NAD83(2011) / UTM zone 13N
378000_3802500.las	6342	NAD83(2011) / UTM zone 13N
378000_3804000.las	6342	NAD83(2011) / UTM zone 13N
378000_3805500.las	6342	NAD83(2011) / UTM zone 13N
378000_3807000.las	6342	NAD83(2011) / UTM zone 13N
378000_3808500.las	6342	NAD83(2011) / UTM zone 13N
378000_3810000.las	6342	NAD83(2011) / UTM zone 13N
378000_3811500.las	6342	NAD83(2011) / UTM zone 13N
378000_3813000.las	6342	NAD83(2011) / UTM zone 13N
378000_3814500.las	6342	NAD83(2011) / UTM zone 13N
378000_3816000.las	6342	NAD83(2011) / UTM zone 13N
378000_3817500.las	6342	NAD83(2011) / UTM zone 13N
378000_3819000.las	6342	NAD83(2011) / UTM zone 13N
378000_3820500.las	6342	NAD83(2011) / UTM zone 13N
378000_3822000.las	6342	NAD83(2011) / UTM zone 13N
378000_3823500.las	6342	NAD83(2011) / UTM zone 13N
378000_3825000.las	6342	NAD83(2011) / UTM zone 13N
378000_3826500.las	6342	NAD83(2011) / UTM zone 13N
378000_3828000.las	6342	NAD83(2011) / UTM zone 13N
378000_3829500.las	6342	NAD83(2011) / UTM zone 13N
378000_3831000.las	6342	NAD83(2011) / UTM zone 13N
378000_3832500.las	6342	NAD83(2011) / UTM zone 13N
378000_3834000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
378000_3835500.las	6342	NAD83(2011) / UTM zone 13N
378000_3837000.las	6342	NAD83(2011) / UTM zone 13N
378000_3838500.las	6342	NAD83(2011) / UTM zone 13N
378000_3840000.las	6342	NAD83(2011) / UTM zone 13N
378000_3841500.las	6342	NAD83(2011) / UTM zone 13N
378000_3843000.las	6342	NAD83(2011) / UTM zone 13N
378000_3844500.las	6342	NAD83(2011) / UTM zone 13N
379500_3801000.las	6342	NAD83(2011) / UTM zone 13N
379500_3802500.las	6342	NAD83(2011) / UTM zone 13N
379500_3804000.las	6342	NAD83(2011) / UTM zone 13N
379500_3805500.las	6342	NAD83(2011) / UTM zone 13N
379500_3807000.las	6342	NAD83(2011) / UTM zone 13N
379500_3808500.las	6342	NAD83(2011) / UTM zone 13N
379500_3810000.las	6342	NAD83(2011) / UTM zone 13N
379500_3811500.las	6342	NAD83(2011) / UTM zone 13N
379500_3813000.las	6342	NAD83(2011) / UTM zone 13N
379500_3814500.las	6342	NAD83(2011) / UTM zone 13N
379500_3816000.las	6342	NAD83(2011) / UTM zone 13N
379500_3817500.las	6342	NAD83(2011) / UTM zone 13N
379500_3819000.las	6342	NAD83(2011) / UTM zone 13N
379500_3820500.las	6342	NAD83(2011) / UTM zone 13N
379500_3822000.las	6342	NAD83(2011) / UTM zone 13N
379500_3823500.las	6342	NAD83(2011) / UTM zone 13N
379500_3825000.las	6342	NAD83(2011) / UTM zone 13N
379500_3826500.las	6342	NAD83(2011) / UTM zone 13N
379500_3828000.las	6342	NAD83(2011) / UTM zone 13N
379500_3829500.las	6342	NAD83(2011) / UTM zone 13N
379500_3831000.las	6342	NAD83(2011) / UTM zone 13N
379500_3832500.las	6342	NAD83(2011) / UTM zone 13N
379500_3834000.las	6342	NAD83(2011) / UTM zone 13N
379500_3835500.las	6342	NAD83(2011) / UTM zone 13N
379500_3837000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
379500_3838500.las	6342	NAD83(2011) / UTM zone 13N
379500_3840000.las	6342	NAD83(2011) / UTM zone 13N
379500_3841500.las	6342	NAD83(2011) / UTM zone 13N
379500_3843000.las	6342	NAD83(2011) / UTM zone 13N
379500_3844500.las	6342	NAD83(2011) / UTM zone 13N
379500_3846000.las	6342	NAD83(2011) / UTM zone 13N
379500_3847500.las	6342	NAD83(2011) / UTM zone 13N
379500_3849000.las	6342	NAD83(2011) / UTM zone 13N
381000_3802500.las	6342	NAD83(2011) / UTM zone 13N
381000_3804000.las	6342	NAD83(2011) / UTM zone 13N
381000_3805500.las	6342	NAD83(2011) / UTM zone 13N
381000_3807000.las	6342	NAD83(2011) / UTM zone 13N
381000_3808500.las	6342	NAD83(2011) / UTM zone 13N
381000_3810000.las	6342	NAD83(2011) / UTM zone 13N
381000_3811500.las	6342	NAD83(2011) / UTM zone 13N
381000_3813000.las	6342	NAD83(2011) / UTM zone 13N
381000_3814500.las	6342	NAD83(2011) / UTM zone 13N
381000_3816000.las	6342	NAD83(2011) / UTM zone 13N
381000_3817500.las	6342	NAD83(2011) / UTM zone 13N
381000_3819000.las	6342	NAD83(2011) / UTM zone 13N
381000_3820500.las	6342	NAD83(2011) / UTM zone 13N
381000_3822000.las	6342	NAD83(2011) / UTM zone 13N
381000_3823500.las	6342	NAD83(2011) / UTM zone 13N
381000_3825000.las	6342	NAD83(2011) / UTM zone 13N
381000_3826500.las	6342	NAD83(2011) / UTM zone 13N
381000_3828000.las	6342	NAD83(2011) / UTM zone 13N
381000_3829500.las	6342	NAD83(2011) / UTM zone 13N
381000_3831000.las	6342	NAD83(2011) / UTM zone 13N
381000_3832500.las	6342	NAD83(2011) / UTM zone 13N
381000_3834000.las	6342	NAD83(2011) / UTM zone 13N
381000_3835500.las	6342	NAD83(2011) / UTM zone 13N
381000_3837000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
381000_3838500.las	6342	NAD83(2011) / UTM zone 13N
381000_3840000.las	6342	NAD83(2011) / UTM zone 13N
381000_3841500.las	6342	NAD83(2011) / UTM zone 13N
381000_3843000.las	6342	NAD83(2011) / UTM zone 13N
381000_3844500.las	6342	NAD83(2011) / UTM zone 13N
381000_3846000.las	6342	NAD83(2011) / UTM zone 13N
381000_3847500.las	6342	NAD83(2011) / UTM zone 13N
381000_3849000.las	6342	NAD83(2011) / UTM zone 13N
382500_3802500.las	6342	NAD83(2011) / UTM zone 13N
382500_3804000.las	6342	NAD83(2011) / UTM zone 13N
382500_3805500.las	6342	NAD83(2011) / UTM zone 13N
382500_3807000.las	6342	NAD83(2011) / UTM zone 13N
382500_3808500.las	6342	NAD83(2011) / UTM zone 13N
382500_3810000.las	6342	NAD83(2011) / UTM zone 13N
382500_3811500.las	6342	NAD83(2011) / UTM zone 13N
382500_3813000.las	6342	NAD83(2011) / UTM zone 13N
382500_3814500.las	6342	NAD83(2011) / UTM zone 13N
382500_3816000.las	6342	NAD83(2011) / UTM zone 13N
382500_3817500.las	6342	NAD83(2011) / UTM zone 13N
382500_3819000.las	6342	NAD83(2011) / UTM zone 13N
382500_3820500.las	6342	NAD83(2011) / UTM zone 13N
382500_3822000.las	6342	NAD83(2011) / UTM zone 13N
382500_3823500.las	6342	NAD83(2011) / UTM zone 13N
382500_3825000.las	6342	NAD83(2011) / UTM zone 13N
382500_3826500.las	6342	NAD83(2011) / UTM zone 13N
382500_3828000.las	6342	NAD83(2011) / UTM zone 13N
382500_3829500.las	6342	NAD83(2011) / UTM zone 13N
382500_3831000.las	6342	NAD83(2011) / UTM zone 13N
382500_3832500.las	6342	NAD83(2011) / UTM zone 13N
382500_3834000.las	6342	NAD83(2011) / UTM zone 13N
382500_3835500.las	6342	NAD83(2011) / UTM zone 13N
382500_3837000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
382500_3838500.las	6342	NAD83(2011) / UTM zone 13N
382500_3840000.las	6342	NAD83(2011) / UTM zone 13N
382500_3841500.las	6342	NAD83(2011) / UTM zone 13N
382500_3843000.las	6342	NAD83(2011) / UTM zone 13N
382500_3844500.las	6342	NAD83(2011) / UTM zone 13N
382500_3846000.las	6342	NAD83(2011) / UTM zone 13N
382500_3847500.las	6342	NAD83(2011) / UTM zone 13N
382500_3849000.las	6342	NAD83(2011) / UTM zone 13N
382500_3850500.las	6342	NAD83(2011) / UTM zone 13N
382500_3852000.las	6342	NAD83(2011) / UTM zone 13N
384000_3802500.las	6342	NAD83(2011) / UTM zone 13N
384000_3804000.las	6342	NAD83(2011) / UTM zone 13N
384000_3805500.las	6342	NAD83(2011) / UTM zone 13N
384000_3807000.las	6342	NAD83(2011) / UTM zone 13N
384000_3808500.las	6342	NAD83(2011) / UTM zone 13N
384000_3810000.las	6342	NAD83(2011) / UTM zone 13N
384000_3811500.las	6342	NAD83(2011) / UTM zone 13N
384000_3813000.las	6342	NAD83(2011) / UTM zone 13N
384000_3814500.las	6342	NAD83(2011) / UTM zone 13N
384000_3816000.las	6342	NAD83(2011) / UTM zone 13N
384000_3817500.las	6342	NAD83(2011) / UTM zone 13N
384000_3819000.las	6342	NAD83(2011) / UTM zone 13N
384000_3820500.las	6342	NAD83(2011) / UTM zone 13N
384000_3822000.las	6342	NAD83(2011) / UTM zone 13N
384000_3823500.las	6342	NAD83(2011) / UTM zone 13N
384000_3825000.las	6342	NAD83(2011) / UTM zone 13N
384000_3826500.las	6342	NAD83(2011) / UTM zone 13N
384000_3828000.las	6342	NAD83(2011) / UTM zone 13N
384000_3829500.las	6342	NAD83(2011) / UTM zone 13N
384000_3831000.las	6342	NAD83(2011) / UTM zone 13N
384000_3832500.las	6342	NAD83(2011) / UTM zone 13N
384000_3834000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
384000_3835500.las	6342	NAD83(2011) / UTM zone 13N
384000_3837000.las	6342	NAD83(2011) / UTM zone 13N
384000_3838500.las	6342	NAD83(2011) / UTM zone 13N
384000_3840000.las	6342	NAD83(2011) / UTM zone 13N
384000_3841500.las	6342	NAD83(2011) / UTM zone 13N
384000_3843000.las	6342	NAD83(2011) / UTM zone 13N
384000_3844500.las	6342	NAD83(2011) / UTM zone 13N
384000_3846000.las	6342	NAD83(2011) / UTM zone 13N
384000_3847500.las	6342	NAD83(2011) / UTM zone 13N
384000_3849000.las	6342	NAD83(2011) / UTM zone 13N
384000_3850500.las	6342	NAD83(2011) / UTM zone 13N
384000_3852000.las	6342	NAD83(2011) / UTM zone 13N
384000_3853500.las	6342	NAD83(2011) / UTM zone 13N
384000_3855000.las	6342	NAD83(2011) / UTM zone 13N
384000_3856500.las	6342	NAD83(2011) / UTM zone 13N
384000_3858000.las	6342	NAD83(2011) / UTM zone 13N
384000_3859500.las	6342	NAD83(2011) / UTM zone 13N
385500_3802500.las	6342	NAD83(2011) / UTM zone 13N
385500_3804000.las	6342	NAD83(2011) / UTM zone 13N
385500_3805500.las	6342	NAD83(2011) / UTM zone 13N
385500_3807000.las	6342	NAD83(2011) / UTM zone 13N
385500_3808500.las	6342	NAD83(2011) / UTM zone 13N
385500_3810000.las	6342	NAD83(2011) / UTM zone 13N
385500_3811500.las	6342	NAD83(2011) / UTM zone 13N
385500_3813000.las	6342	NAD83(2011) / UTM zone 13N
385500_3814500.las	6342	NAD83(2011) / UTM zone 13N
385500_3816000.las	6342	NAD83(2011) / UTM zone 13N
385500_3817500.las	6342	NAD83(2011) / UTM zone 13N
385500_3819000.las	6342	NAD83(2011) / UTM zone 13N
385500_3820500.las	6342	NAD83(2011) / UTM zone 13N
385500_3822000.las	6342	NAD83(2011) / UTM zone 13N
385500_3823500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
385500_3825000.las	6342	NAD83(2011) / UTM zone 13N
385500_3826500.las	6342	NAD83(2011) / UTM zone 13N
385500_3828000.las	6342	NAD83(2011) / UTM zone 13N
385500_3829500.las	6342	NAD83(2011) / UTM zone 13N
385500_3831000.las	6342	NAD83(2011) / UTM zone 13N
385500_3832500.las	6342	NAD83(2011) / UTM zone 13N
385500_3834000.las	6342	NAD83(2011) / UTM zone 13N
385500_3835500.las	6342	NAD83(2011) / UTM zone 13N
385500_3837000.las	6342	NAD83(2011) / UTM zone 13N
385500_3838500.las	6342	NAD83(2011) / UTM zone 13N
385500_3840000.las	6342	NAD83(2011) / UTM zone 13N
385500_3841500.las	6342	NAD83(2011) / UTM zone 13N
385500_3843000.las	6342	NAD83(2011) / UTM zone 13N
385500_3844500.las	6342	NAD83(2011) / UTM zone 13N
385500_3846000.las	6342	NAD83(2011) / UTM zone 13N
385500_3847500.las	6342	NAD83(2011) / UTM zone 13N
385500_3849000.las	6342	NAD83(2011) / UTM zone 13N
385500_3850500.las	6342	NAD83(2011) / UTM zone 13N
385500_3852000.las	6342	NAD83(2011) / UTM zone 13N
385500_3853500.las	6342	NAD83(2011) / UTM zone 13N
385500_3855000.las	6342	NAD83(2011) / UTM zone 13N
385500_3856500.las	6342	NAD83(2011) / UTM zone 13N
385500_3858000.las	6342	NAD83(2011) / UTM zone 13N
385500_3859500.las	6342	NAD83(2011) / UTM zone 13N
385500_3861000.las	6342	NAD83(2011) / UTM zone 13N
385500_3862500.las	6342	NAD83(2011) / UTM zone 13N
385500_3864000.las	6342	NAD83(2011) / UTM zone 13N
385500_3865500.las	6342	NAD83(2011) / UTM zone 13N
385500_3867000.las	6342	NAD83(2011) / UTM zone 13N
385500_3868500.las	6342	NAD83(2011) / UTM zone 13N
385500_3870000.las	6342	NAD83(2011) / UTM zone 13N
385500_3871500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
385500_3873000.las	6342	NAD83(2011) / UTM zone 13N
387000_3801000.las	6342	NAD83(2011) / UTM zone 13N
387000_3802500.las	6342	NAD83(2011) / UTM zone 13N
387000_3804000.las	6342	NAD83(2011) / UTM zone 13N
387000_3805500.las	6342	NAD83(2011) / UTM zone 13N
387000_3807000.las	6342	NAD83(2011) / UTM zone 13N
387000_3808500.las	6342	NAD83(2011) / UTM zone 13N
387000_3810000.las	6342	NAD83(2011) / UTM zone 13N
387000_3811500.las	6342	NAD83(2011) / UTM zone 13N
387000_3813000.las	6342	NAD83(2011) / UTM zone 13N
387000_3814500.las	6342	NAD83(2011) / UTM zone 13N
387000_3816000.las	6342	NAD83(2011) / UTM zone 13N
387000_3817500.las	6342	NAD83(2011) / UTM zone 13N
387000_3819000.las	6342	NAD83(2011) / UTM zone 13N
387000_3820500.las	6342	NAD83(2011) / UTM zone 13N
387000_3822000.las	6342	NAD83(2011) / UTM zone 13N
387000_3823500.las	6342	NAD83(2011) / UTM zone 13N
387000_3825000.las	6342	NAD83(2011) / UTM zone 13N
387000_3826500.las	6342	NAD83(2011) / UTM zone 13N
387000_3828000.las	6342	NAD83(2011) / UTM zone 13N
387000_3829500.las	6342	NAD83(2011) / UTM zone 13N
387000_3831000.las	6342	NAD83(2011) / UTM zone 13N
387000_3832500.las	6342	NAD83(2011) / UTM zone 13N
387000_3834000.las	6342	NAD83(2011) / UTM zone 13N
387000_3835500.las	6342	NAD83(2011) / UTM zone 13N
387000_3837000.las	6342	NAD83(2011) / UTM zone 13N
387000_3838500.las	6342	NAD83(2011) / UTM zone 13N
387000_3840000.las	6342	NAD83(2011) / UTM zone 13N
387000_3841500.las	6342	NAD83(2011) / UTM zone 13N
387000_3843000.las	6342	NAD83(2011) / UTM zone 13N
387000_3844500.las	6342	NAD83(2011) / UTM zone 13N
387000_3846000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
387000_3847500.las	6342	NAD83(2011) / UTM zone 13N
387000_3849000.las	6342	NAD83(2011) / UTM zone 13N
387000_3850500.las	6342	NAD83(2011) / UTM zone 13N
387000_3852000.las	6342	NAD83(2011) / UTM zone 13N
387000_3853500.las	6342	NAD83(2011) / UTM zone 13N
387000_3855000.las	6342	NAD83(2011) / UTM zone 13N
387000_3856500.las	6342	NAD83(2011) / UTM zone 13N
387000_3858000.las	6342	NAD83(2011) / UTM zone 13N
387000_3859500.las	6342	NAD83(2011) / UTM zone 13N
387000_3861000.las	6342	NAD83(2011) / UTM zone 13N
387000_3862500.las	6342	NAD83(2011) / UTM zone 13N
387000_3864000.las	6342	NAD83(2011) / UTM zone 13N
387000_3865500.las	6342	NAD83(2011) / UTM zone 13N
387000_3867000.las	6342	NAD83(2011) / UTM zone 13N
387000_3868500.las	6342	NAD83(2011) / UTM zone 13N
387000_3870000.las	6342	NAD83(2011) / UTM zone 13N
387000_3871500.las	6342	NAD83(2011) / UTM zone 13N
387000_3873000.las	6342	NAD83(2011) / UTM zone 13N
388500_3801000.las	6342	NAD83(2011) / UTM zone 13N
388500_3802500.las	6342	NAD83(2011) / UTM zone 13N
388500_3804000.las	6342	NAD83(2011) / UTM zone 13N
388500_3805500.las	6342	NAD83(2011) / UTM zone 13N
388500_3807000.las	6342	NAD83(2011) / UTM zone 13N
388500_3808500.las	6342	NAD83(2011) / UTM zone 13N
388500_3810000.las	6342	NAD83(2011) / UTM zone 13N
388500_3811500.las	6342	NAD83(2011) / UTM zone 13N
388500_3813000.las	6342	NAD83(2011) / UTM zone 13N
388500_3814500.las	6342	NAD83(2011) / UTM zone 13N
388500_3816000.las	6342	NAD83(2011) / UTM zone 13N
388500_3817500.las	6342	NAD83(2011) / UTM zone 13N
388500_3819000.las	6342	NAD83(2011) / UTM zone 13N
388500_3820500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
388500_3822000.las	6342	NAD83(2011) / UTM zone 13N
388500_3823500.las	6342	NAD83(2011) / UTM zone 13N
388500_3825000.las	6342	NAD83(2011) / UTM zone 13N
388500_3826500.las	6342	NAD83(2011) / UTM zone 13N
388500_3828000.las	6342	NAD83(2011) / UTM zone 13N
388500_3829500.las	6342	NAD83(2011) / UTM zone 13N
388500_3831000.las	6342	NAD83(2011) / UTM zone 13N
388500_3832500.las	6342	NAD83(2011) / UTM zone 13N
388500_3834000.las	6342	NAD83(2011) / UTM zone 13N
388500_3835500.las	6342	NAD83(2011) / UTM zone 13N
388500_3837000.las	6342	NAD83(2011) / UTM zone 13N
388500_3838500.las	6342	NAD83(2011) / UTM zone 13N
388500_3840000.las	6342	NAD83(2011) / UTM zone 13N
388500_3841500.las	6342	NAD83(2011) / UTM zone 13N
388500_3843000.las	6342	NAD83(2011) / UTM zone 13N
388500_3844500.las	6342	NAD83(2011) / UTM zone 13N
388500_3846000.las	6342	NAD83(2011) / UTM zone 13N
388500_3847500.las	6342	NAD83(2011) / UTM zone 13N
388500_3849000.las	6342	NAD83(2011) / UTM zone 13N
388500_3850500.las	6342	NAD83(2011) / UTM zone 13N
388500_3852000.las	6342	NAD83(2011) / UTM zone 13N
388500_3853500.las	6342	NAD83(2011) / UTM zone 13N
388500_3855000.las	6342	NAD83(2011) / UTM zone 13N
388500_3856500.las	6342	NAD83(2011) / UTM zone 13N
388500_3858000.las	6342	NAD83(2011) / UTM zone 13N
388500_3859500.las	6342	NAD83(2011) / UTM zone 13N
388500_3861000.las	6342	NAD83(2011) / UTM zone 13N
388500_3862500.las	6342	NAD83(2011) / UTM zone 13N
388500_3864000.las	6342	NAD83(2011) / UTM zone 13N
388500_3865500.las	6342	NAD83(2011) / UTM zone 13N
388500_3867000.las	6342	NAD83(2011) / UTM zone 13N
388500_3868500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
388500_3870000.las	6342	NAD83(2011) / UTM zone 13N
388500_3871500.las	6342	NAD83(2011) / UTM zone 13N
388500_3873000.las	6342	NAD83(2011) / UTM zone 13N
390000_3801000.las	6342	NAD83(2011) / UTM zone 13N
390000_3802500.las	6342	NAD83(2011) / UTM zone 13N
390000_3804000.las	6342	NAD83(2011) / UTM zone 13N
390000_3805500.las	6342	NAD83(2011) / UTM zone 13N
390000_3807000.las	6342	NAD83(2011) / UTM zone 13N
390000_3808500.las	6342	NAD83(2011) / UTM zone 13N
390000_3810000.las	6342	NAD83(2011) / UTM zone 13N
390000_3811500.las	6342	NAD83(2011) / UTM zone 13N
390000_3813000.las	6342	NAD83(2011) / UTM zone 13N
390000_3814500.las	6342	NAD83(2011) / UTM zone 13N
390000_3816000.las	6342	NAD83(2011) / UTM zone 13N
390000_3817500.las	6342	NAD83(2011) / UTM zone 13N
390000_3819000.las	6342	NAD83(2011) / UTM zone 13N
390000_3820500.las	6342	NAD83(2011) / UTM zone 13N
390000_3822000.las	6342	NAD83(2011) / UTM zone 13N
390000_3823500.las	6342	NAD83(2011) / UTM zone 13N
390000_3825000.las	6342	NAD83(2011) / UTM zone 13N
390000_3826500.las	6342	NAD83(2011) / UTM zone 13N
390000_3828000.las	6342	NAD83(2011) / UTM zone 13N
390000_3829500.las	6342	NAD83(2011) / UTM zone 13N
390000_3831000.las	6342	NAD83(2011) / UTM zone 13N
390000_3832500.las	6342	NAD83(2011) / UTM zone 13N
390000_3834000.las	6342	NAD83(2011) / UTM zone 13N
390000_3835500.las	6342	NAD83(2011) / UTM zone 13N
390000_3837000.las	6342	NAD83(2011) / UTM zone 13N
390000_3838500.las	6342	NAD83(2011) / UTM zone 13N
390000_3840000.las	6342	NAD83(2011) / UTM zone 13N
390000_3841500.las	6342	NAD83(2011) / UTM zone 13N
390000_3843000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
390000_3844500.las	6342	NAD83(2011) / UTM zone 13N
390000_3846000.las	6342	NAD83(2011) / UTM zone 13N
390000_3847500.las	6342	NAD83(2011) / UTM zone 13N
390000_3849000.las	6342	NAD83(2011) / UTM zone 13N
390000_3850500.las	6342	NAD83(2011) / UTM zone 13N
390000_3852000.las	6342	NAD83(2011) / UTM zone 13N
390000_3853500.las	6342	NAD83(2011) / UTM zone 13N
390000_3855000.las	6342	NAD83(2011) / UTM zone 13N
390000_3856500.las	6342	NAD83(2011) / UTM zone 13N
390000_3858000.las	6342	NAD83(2011) / UTM zone 13N
390000_3859500.las	6342	NAD83(2011) / UTM zone 13N
390000_3861000.las	6342	NAD83(2011) / UTM zone 13N
390000_3862500.las	6342	NAD83(2011) / UTM zone 13N
390000_3864000.las	6342	NAD83(2011) / UTM zone 13N
390000_3865500.las	6342	NAD83(2011) / UTM zone 13N
390000_3867000.las	6342	NAD83(2011) / UTM zone 13N
390000_3868500.las	6342	NAD83(2011) / UTM zone 13N
390000_3870000.las	6342	NAD83(2011) / UTM zone 13N
390000_3871500.las	6342	NAD83(2011) / UTM zone 13N
390000_3873000.las	6342	NAD83(2011) / UTM zone 13N
391500_3799500.las	6342	NAD83(2011) / UTM zone 13N
391500_3801000.las	6342	NAD83(2011) / UTM zone 13N
391500_3802500.las	6342	NAD83(2011) / UTM zone 13N
391500_3804000.las	6342	NAD83(2011) / UTM zone 13N
391500_3805500.las	6342	NAD83(2011) / UTM zone 13N
391500_3807000.las	6342	NAD83(2011) / UTM zone 13N
391500_3808500.las	6342	NAD83(2011) / UTM zone 13N
391500_3810000.las	6342	NAD83(2011) / UTM zone 13N
391500_3811500.las	6342	NAD83(2011) / UTM zone 13N
391500_3813000.las	6342	NAD83(2011) / UTM zone 13N
391500_3814500.las	6342	NAD83(2011) / UTM zone 13N
391500_3816000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
391500_3817500.las	6342	NAD83(2011) / UTM zone 13N
391500_3819000.las	6342	NAD83(2011) / UTM zone 13N
391500_3820500.las	6342	NAD83(2011) / UTM zone 13N
391500_3822000.las	6342	NAD83(2011) / UTM zone 13N
391500_3823500.las	6342	NAD83(2011) / UTM zone 13N
391500_3825000.las	6342	NAD83(2011) / UTM zone 13N
391500_3826500.las	6342	NAD83(2011) / UTM zone 13N
391500_3828000.las	6342	NAD83(2011) / UTM zone 13N
391500_3829500.las	6342	NAD83(2011) / UTM zone 13N
391500_3831000.las	6342	NAD83(2011) / UTM zone 13N
391500_3832500.las	6342	NAD83(2011) / UTM zone 13N
391500_3834000.las	6342	NAD83(2011) / UTM zone 13N
391500_3835500.las	6342	NAD83(2011) / UTM zone 13N
391500_3837000.las	6342	NAD83(2011) / UTM zone 13N
391500_3838500.las	6342	NAD83(2011) / UTM zone 13N
391500_3840000.las	6342	NAD83(2011) / UTM zone 13N
391500_3841500.las	6342	NAD83(2011) / UTM zone 13N
391500_3843000.las	6342	NAD83(2011) / UTM zone 13N
391500_3844500.las	6342	NAD83(2011) / UTM zone 13N
391500_3846000.las	6342	NAD83(2011) / UTM zone 13N
391500_3847500.las	6342	NAD83(2011) / UTM zone 13N
391500_3849000.las	6342	NAD83(2011) / UTM zone 13N
391500_3850500.las	6342	NAD83(2011) / UTM zone 13N
391500_3852000.las	6342	NAD83(2011) / UTM zone 13N
391500_3853500.las	6342	NAD83(2011) / UTM zone 13N
391500_3855000.las	6342	NAD83(2011) / UTM zone 13N
391500_3856500.las	6342	NAD83(2011) / UTM zone 13N
391500_3858000.las	6342	NAD83(2011) / UTM zone 13N
391500_3859500.las	6342	NAD83(2011) / UTM zone 13N
391500_3861000.las	6342	NAD83(2011) / UTM zone 13N
391500_3862500.las	6342	NAD83(2011) / UTM zone 13N
391500_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
391500_3865500.las	6342	NAD83(2011) / UTM zone 13N
391500_3867000.las	6342	NAD83(2011) / UTM zone 13N
391500_3868500.las	6342	NAD83(2011) / UTM zone 13N
391500_3870000.las	6342	NAD83(2011) / UTM zone 13N
391500_3871500.las	6342	NAD83(2011) / UTM zone 13N
391500_3873000.las	6342	NAD83(2011) / UTM zone 13N
393000_3796500.las	6342	NAD83(2011) / UTM zone 13N
393000_3798000.las	6342	NAD83(2011) / UTM zone 13N
393000_3799500.las	6342	NAD83(2011) / UTM zone 13N
393000_3801000.las	6342	NAD83(2011) / UTM zone 13N
393000_3802500.las	6342	NAD83(2011) / UTM zone 13N
393000_3804000.las	6342	NAD83(2011) / UTM zone 13N
393000_3805500.las	6342	NAD83(2011) / UTM zone 13N
393000_3807000.las	6342	NAD83(2011) / UTM zone 13N
393000_3808500.las	6342	NAD83(2011) / UTM zone 13N
393000_3810000.las	6342	NAD83(2011) / UTM zone 13N
393000_3811500.las	6342	NAD83(2011) / UTM zone 13N
393000_3813000.las	6342	NAD83(2011) / UTM zone 13N
393000_3814500.las	6342	NAD83(2011) / UTM zone 13N
393000_3816000.las	6342	NAD83(2011) / UTM zone 13N
393000_3817500.las	6342	NAD83(2011) / UTM zone 13N
393000_3819000.las	6342	NAD83(2011) / UTM zone 13N
393000_3820500.las	6342	NAD83(2011) / UTM zone 13N
393000_3822000.las	6342	NAD83(2011) / UTM zone 13N
393000_3823500.las	6342	NAD83(2011) / UTM zone 13N
393000_3825000.las	6342	NAD83(2011) / UTM zone 13N
393000_3826500.las	6342	NAD83(2011) / UTM zone 13N
393000_3828000.las	6342	NAD83(2011) / UTM zone 13N
393000_3829500.las	6342	NAD83(2011) / UTM zone 13N
393000_3831000.las	6342	NAD83(2011) / UTM zone 13N
393000_3832500.las	6342	NAD83(2011) / UTM zone 13N
393000_3834000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
393000_3835500.las	6342	NAD83(2011) / UTM zone 13N
393000_3837000.las	6342	NAD83(2011) / UTM zone 13N
393000_3838500.las	6342	NAD83(2011) / UTM zone 13N
393000_3840000.las	6342	NAD83(2011) / UTM zone 13N
393000_3841500.las	6342	NAD83(2011) / UTM zone 13N
393000_3843000.las	6342	NAD83(2011) / UTM zone 13N
393000_3844500.las	6342	NAD83(2011) / UTM zone 13N
393000_3846000.las	6342	NAD83(2011) / UTM zone 13N
393000_3847500.las	6342	NAD83(2011) / UTM zone 13N
393000_3849000.las	6342	NAD83(2011) / UTM zone 13N
393000_3850500.las	6342	NAD83(2011) / UTM zone 13N
393000_3852000.las	6342	NAD83(2011) / UTM zone 13N
393000_3853500.las	6342	NAD83(2011) / UTM zone 13N
393000_3855000.las	6342	NAD83(2011) / UTM zone 13N
393000_3856500.las	6342	NAD83(2011) / UTM zone 13N
393000_3858000.las	6342	NAD83(2011) / UTM zone 13N
393000_3859500.las	6342	NAD83(2011) / UTM zone 13N
393000_3861000.las	6342	NAD83(2011) / UTM zone 13N
393000_3862500.las	6342	NAD83(2011) / UTM zone 13N
393000_3864000.las	6342	NAD83(2011) / UTM zone 13N
393000_3865500.las	6342	NAD83(2011) / UTM zone 13N
393000_3867000.las	6342	NAD83(2011) / UTM zone 13N
393000_3868500.las	6342	NAD83(2011) / UTM zone 13N
393000_3870000.las	6342	NAD83(2011) / UTM zone 13N
393000_3871500.las	6342	NAD83(2011) / UTM zone 13N
393000_3873000.las	6342	NAD83(2011) / UTM zone 13N
394500_3796500.las	6342	NAD83(2011) / UTM zone 13N
394500_3798000.las	6342	NAD83(2011) / UTM zone 13N
394500_3799500.las	6342	NAD83(2011) / UTM zone 13N
394500_3801000.las	6342	NAD83(2011) / UTM zone 13N
394500_3802500.las	6342	NAD83(2011) / UTM zone 13N
394500_3804000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
394500_3805500.las	6342	NAD83(2011) / UTM zone 13N
394500_3807000.las	6342	NAD83(2011) / UTM zone 13N
394500_3808500.las	6342	NAD83(2011) / UTM zone 13N
394500_3810000.las	6342	NAD83(2011) / UTM zone 13N
394500_3811500.las	6342	NAD83(2011) / UTM zone 13N
394500_3813000.las	6342	NAD83(2011) / UTM zone 13N
394500_3814500.las	6342	NAD83(2011) / UTM zone 13N
394500_3816000.las	6342	NAD83(2011) / UTM zone 13N
394500_3817500.las	6342	NAD83(2011) / UTM zone 13N
394500_3819000.las	6342	NAD83(2011) / UTM zone 13N
394500_3820500.las	6342	NAD83(2011) / UTM zone 13N
394500_3822000.las	6342	NAD83(2011) / UTM zone 13N
394500_3823500.las	6342	NAD83(2011) / UTM zone 13N
394500_3825000.las	6342	NAD83(2011) / UTM zone 13N
394500_3826500.las	6342	NAD83(2011) / UTM zone 13N
394500_3828000.las	6342	NAD83(2011) / UTM zone 13N
394500_3829500.las	6342	NAD83(2011) / UTM zone 13N
394500_3831000.las	6342	NAD83(2011) / UTM zone 13N
394500_3832500.las	6342	NAD83(2011) / UTM zone 13N
394500_3834000.las	6342	NAD83(2011) / UTM zone 13N
394500_3835500.las	6342	NAD83(2011) / UTM zone 13N
394500_3837000.las	6342	NAD83(2011) / UTM zone 13N
394500_3838500.las	6342	NAD83(2011) / UTM zone 13N
394500_3840000.las	6342	NAD83(2011) / UTM zone 13N
394500_3841500.las	6342	NAD83(2011) / UTM zone 13N
394500_3843000.las	6342	NAD83(2011) / UTM zone 13N
394500_3844500.las	6342	NAD83(2011) / UTM zone 13N
394500_3846000.las	6342	NAD83(2011) / UTM zone 13N
394500_3847500.las	6342	NAD83(2011) / UTM zone 13N
394500_3849000.las	6342	NAD83(2011) / UTM zone 13N
394500_3850500.las	6342	NAD83(2011) / UTM zone 13N
394500_3852000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
394500_3853500.las	6342	NAD83(2011) / UTM zone 13N
394500_3855000.las	6342	NAD83(2011) / UTM zone 13N
394500_3856500.las	6342	NAD83(2011) / UTM zone 13N
394500_3858000.las	6342	NAD83(2011) / UTM zone 13N
394500_3859500.las	6342	NAD83(2011) / UTM zone 13N
394500_3861000.las	6342	NAD83(2011) / UTM zone 13N
394500_3862500.las	6342	NAD83(2011) / UTM zone 13N
394500_3864000.las	6342	NAD83(2011) / UTM zone 13N
394500_3865500.las	6342	NAD83(2011) / UTM zone 13N
394500_3867000.las	6342	NAD83(2011) / UTM zone 13N
394500_3868500.las	6342	NAD83(2011) / UTM zone 13N
394500_3870000.las	6342	NAD83(2011) / UTM zone 13N
394500_3871500.las	6342	NAD83(2011) / UTM zone 13N
394500_3873000.las	6342	NAD83(2011) / UTM zone 13N
396000_3796500.las	6342	NAD83(2011) / UTM zone 13N
396000_3798000.las	6342	NAD83(2011) / UTM zone 13N
396000_3799500.las	6342	NAD83(2011) / UTM zone 13N
396000_3801000.las	6342	NAD83(2011) / UTM zone 13N
396000_3802500.las	6342	NAD83(2011) / UTM zone 13N
396000_3804000.las	6342	NAD83(2011) / UTM zone 13N
396000_3805500.las	6342	NAD83(2011) / UTM zone 13N
396000_3807000.las	6342	NAD83(2011) / UTM zone 13N
396000_3808500.las	6342	NAD83(2011) / UTM zone 13N
396000_3810000.las	6342	NAD83(2011) / UTM zone 13N
396000_3811500.las	6342	NAD83(2011) / UTM zone 13N
396000_3813000.las	6342	NAD83(2011) / UTM zone 13N
396000_3814500.las	6342	NAD83(2011) / UTM zone 13N
396000_3816000.las	6342	NAD83(2011) / UTM zone 13N
396000_3817500.las	6342	NAD83(2011) / UTM zone 13N
396000_3819000.las	6342	NAD83(2011) / UTM zone 13N
396000_3820500.las	6342	NAD83(2011) / UTM zone 13N
396000_3822000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
396000_3823500.las	6342	NAD83(2011) / UTM zone 13N
396000_3825000.las	6342	NAD83(2011) / UTM zone 13N
396000_3826500.las	6342	NAD83(2011) / UTM zone 13N
396000_3828000.las	6342	NAD83(2011) / UTM zone 13N
396000_3829500.las	6342	NAD83(2011) / UTM zone 13N
396000_3831000.las	6342	NAD83(2011) / UTM zone 13N
396000_3832500.las	6342	NAD83(2011) / UTM zone 13N
396000_3834000.las	6342	NAD83(2011) / UTM zone 13N
396000_3835500.las	6342	NAD83(2011) / UTM zone 13N
396000_3837000.las	6342	NAD83(2011) / UTM zone 13N
396000_3838500.las	6342	NAD83(2011) / UTM zone 13N
396000_3840000.las	6342	NAD83(2011) / UTM zone 13N
396000_3841500.las	6342	NAD83(2011) / UTM zone 13N
396000_3843000.las	6342	NAD83(2011) / UTM zone 13N
396000_3844500.las	6342	NAD83(2011) / UTM zone 13N
396000_3846000.las	6342	NAD83(2011) / UTM zone 13N
396000_3847500.las	6342	NAD83(2011) / UTM zone 13N
396000_3849000.las	6342	NAD83(2011) / UTM zone 13N
396000_3850500.las	6342	NAD83(2011) / UTM zone 13N
396000_3852000.las	6342	NAD83(2011) / UTM zone 13N
396000_3853500.las	6342	NAD83(2011) / UTM zone 13N
396000_3855000.las	6342	NAD83(2011) / UTM zone 13N
396000_3856500.las	6342	NAD83(2011) / UTM zone 13N
396000_3858000.las	6342	NAD83(2011) / UTM zone 13N
396000_3859500.las	6342	NAD83(2011) / UTM zone 13N
396000_3861000.las	6342	NAD83(2011) / UTM zone 13N
396000_3862500.las	6342	NAD83(2011) / UTM zone 13N
396000_3864000.las	6342	NAD83(2011) / UTM zone 13N
396000_3865500.las	6342	NAD83(2011) / UTM zone 13N
396000_3867000.las	6342	NAD83(2011) / UTM zone 13N
396000_3868500.las	6342	NAD83(2011) / UTM zone 13N
396000_3870000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
396000_3871500.las	6342	NAD83(2011) / UTM zone 13N
396000_3873000.las	6342	NAD83(2011) / UTM zone 13N
397500_3796500.las	6342	NAD83(2011) / UTM zone 13N
397500_3798000.las	6342	NAD83(2011) / UTM zone 13N
397500_3799500.las	6342	NAD83(2011) / UTM zone 13N
397500_3801000.las	6342	NAD83(2011) / UTM zone 13N
397500_3802500.las	6342	NAD83(2011) / UTM zone 13N
397500_3804000.las	6342	NAD83(2011) / UTM zone 13N
397500_3805500.las	6342	NAD83(2011) / UTM zone 13N
397500_3807000.las	6342	NAD83(2011) / UTM zone 13N
397500_3808500.las	6342	NAD83(2011) / UTM zone 13N
397500_3810000.las	6342	NAD83(2011) / UTM zone 13N
397500_3811500.las	6342	NAD83(2011) / UTM zone 13N
397500_3813000.las	6342	NAD83(2011) / UTM zone 13N
397500_3814500.las	6342	NAD83(2011) / UTM zone 13N
397500_3816000.las	6342	NAD83(2011) / UTM zone 13N
397500_3817500.las	6342	NAD83(2011) / UTM zone 13N
397500_3819000.las	6342	NAD83(2011) / UTM zone 13N
397500_3820500.las	6342	NAD83(2011) / UTM zone 13N
397500_3822000.las	6342	NAD83(2011) / UTM zone 13N
397500_3823500.las	6342	NAD83(2011) / UTM zone 13N
397500_3825000.las	6342	NAD83(2011) / UTM zone 13N
397500_3826500.las	6342	NAD83(2011) / UTM zone 13N
397500_3828000.las	6342	NAD83(2011) / UTM zone 13N
397500_3829500.las	6342	NAD83(2011) / UTM zone 13N
397500_3831000.las	6342	NAD83(2011) / UTM zone 13N
397500_3832500.las	6342	NAD83(2011) / UTM zone 13N
397500_3834000.las	6342	NAD83(2011) / UTM zone 13N
397500_3835500.las	6342	NAD83(2011) / UTM zone 13N
397500_3837000.las	6342	NAD83(2011) / UTM zone 13N
397500_3838500.las	6342	NAD83(2011) / UTM zone 13N
397500_3840000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
397500_3841500.las	6342	NAD83(2011) / UTM zone 13N
397500_3843000.las	6342	NAD83(2011) / UTM zone 13N
397500_3844500.las	6342	NAD83(2011) / UTM zone 13N
397500_3846000.las	6342	NAD83(2011) / UTM zone 13N
397500_3847500.las	6342	NAD83(2011) / UTM zone 13N
397500_3849000.las	6342	NAD83(2011) / UTM zone 13N
397500_3850500.las	6342	NAD83(2011) / UTM zone 13N
397500_3852000.las	6342	NAD83(2011) / UTM zone 13N
397500_3853500.las	6342	NAD83(2011) / UTM zone 13N
397500_3855000.las	6342	NAD83(2011) / UTM zone 13N
397500_3856500.las	6342	NAD83(2011) / UTM zone 13N
397500_3858000.las	6342	NAD83(2011) / UTM zone 13N
397500_3859500.las	6342	NAD83(2011) / UTM zone 13N
397500_3861000.las	6342	NAD83(2011) / UTM zone 13N
397500_3862500.las	6342	NAD83(2011) / UTM zone 13N
397500_3864000.las	6342	NAD83(2011) / UTM zone 13N
397500_3865500.las	6342	NAD83(2011) / UTM zone 13N
397500_3867000.las	6342	NAD83(2011) / UTM zone 13N
397500_3868500.las	6342	NAD83(2011) / UTM zone 13N
397500_3870000.las	6342	NAD83(2011) / UTM zone 13N
397500_3871500.las	6342	NAD83(2011) / UTM zone 13N
397500_3873000.las	6342	NAD83(2011) / UTM zone 13N
399000_3795000.las	6342	NAD83(2011) / UTM zone 13N
399000_3796500.las	6342	NAD83(2011) / UTM zone 13N
399000_3798000.las	6342	NAD83(2011) / UTM zone 13N
399000_3799500.las	6342	NAD83(2011) / UTM zone 13N
399000_3801000.las	6342	NAD83(2011) / UTM zone 13N
399000_3802500.las	6342	NAD83(2011) / UTM zone 13N
399000_3804000.las	6342	NAD83(2011) / UTM zone 13N
399000_3805500.las	6342	NAD83(2011) / UTM zone 13N
399000_3807000.las	6342	NAD83(2011) / UTM zone 13N
399000_3808500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
399000_3810000.las	6342	NAD83(2011) / UTM zone 13N
399000_3811500.las	6342	NAD83(2011) / UTM zone 13N
399000_3813000.las	6342	NAD83(2011) / UTM zone 13N
399000_3814500.las	6342	NAD83(2011) / UTM zone 13N
399000_3816000.las	6342	NAD83(2011) / UTM zone 13N
399000_3817500.las	6342	NAD83(2011) / UTM zone 13N
399000_3819000.las	6342	NAD83(2011) / UTM zone 13N
399000_3820500.las	6342	NAD83(2011) / UTM zone 13N
399000_3822000.las	6342	NAD83(2011) / UTM zone 13N
399000_3823500.las	6342	NAD83(2011) / UTM zone 13N
399000_3825000.las	6342	NAD83(2011) / UTM zone 13N
399000_3826500.las	6342	NAD83(2011) / UTM zone 13N
399000_3828000.las	6342	NAD83(2011) / UTM zone 13N
399000_3829500.las	6342	NAD83(2011) / UTM zone 13N
399000_3831000.las	6342	NAD83(2011) / UTM zone 13N
399000_3832500.las	6342	NAD83(2011) / UTM zone 13N
399000_3834000.las	6342	NAD83(2011) / UTM zone 13N
399000_3835500.las	6342	NAD83(2011) / UTM zone 13N
399000_3837000.las	6342	NAD83(2011) / UTM zone 13N
399000_3838500.las	6342	NAD83(2011) / UTM zone 13N
399000_3840000.las	6342	NAD83(2011) / UTM zone 13N
399000_3841500.las	6342	NAD83(2011) / UTM zone 13N
399000_3843000.las	6342	NAD83(2011) / UTM zone 13N
399000_3844500.las	6342	NAD83(2011) / UTM zone 13N
399000_3846000.las	6342	NAD83(2011) / UTM zone 13N
399000_3847500.las	6342	NAD83(2011) / UTM zone 13N
399000_3849000.las	6342	NAD83(2011) / UTM zone 13N
399000_3850500.las	6342	NAD83(2011) / UTM zone 13N
399000_3852000.las	6342	NAD83(2011) / UTM zone 13N
399000_3853500.las	6342	NAD83(2011) / UTM zone 13N
399000_3855000.las	6342	NAD83(2011) / UTM zone 13N
399000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
399000_3858000.las	6342	NAD83(2011) / UTM zone 13N
399000_3859500.las	6342	NAD83(2011) / UTM zone 13N
399000_3861000.las	6342	NAD83(2011) / UTM zone 13N
399000_3862500.las	6342	NAD83(2011) / UTM zone 13N
399000_3864000.las	6342	NAD83(2011) / UTM zone 13N
399000_3865500.las	6342	NAD83(2011) / UTM zone 13N
399000_3867000.las	6342	NAD83(2011) / UTM zone 13N
399000_3868500.las	6342	NAD83(2011) / UTM zone 13N
399000_3870000.las	6342	NAD83(2011) / UTM zone 13N
399000_3871500.las	6342	NAD83(2011) / UTM zone 13N
399000_3873000.las	6342	NAD83(2011) / UTM zone 13N
400500_3790500.las	6342	NAD83(2011) / UTM zone 13N
400500_3792000.las	6342	NAD83(2011) / UTM zone 13N
400500_3793500.las	6342	NAD83(2011) / UTM zone 13N
400500_3795000.las	6342	NAD83(2011) / UTM zone 13N
400500_3796500.las	6342	NAD83(2011) / UTM zone 13N
400500_3798000.las	6342	NAD83(2011) / UTM zone 13N
400500_3799500.las	6342	NAD83(2011) / UTM zone 13N
400500_3801000.las	6342	NAD83(2011) / UTM zone 13N
400500_3802500.las	6342	NAD83(2011) / UTM zone 13N
400500_3804000.las	6342	NAD83(2011) / UTM zone 13N
400500_3805500.las	6342	NAD83(2011) / UTM zone 13N
400500_3807000.las	6342	NAD83(2011) / UTM zone 13N
400500_3808500.las	6342	NAD83(2011) / UTM zone 13N
400500_3810000.las	6342	NAD83(2011) / UTM zone 13N
400500_3811500.las	6342	NAD83(2011) / UTM zone 13N
400500_3813000.las	6342	NAD83(2011) / UTM zone 13N
400500_3814500.las	6342	NAD83(2011) / UTM zone 13N
400500_3816000.las	6342	NAD83(2011) / UTM zone 13N
400500_3817500.las	6342	NAD83(2011) / UTM zone 13N
400500_3819000.las	6342	NAD83(2011) / UTM zone 13N
400500_3820500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
400500_3822000.las	6342	NAD83(2011) / UTM zone 13N
400500_3823500.las	6342	NAD83(2011) / UTM zone 13N
400500_3825000.las	6342	NAD83(2011) / UTM zone 13N
400500_3826500.las	6342	NAD83(2011) / UTM zone 13N
400500_3828000.las	6342	NAD83(2011) / UTM zone 13N
400500_3829500.las	6342	NAD83(2011) / UTM zone 13N
400500_3831000.las	6342	NAD83(2011) / UTM zone 13N
400500_3832500.las	6342	NAD83(2011) / UTM zone 13N
400500_3834000.las	6342	NAD83(2011) / UTM zone 13N
400500_3835500.las	6342	NAD83(2011) / UTM zone 13N
400500_3837000.las	6342	NAD83(2011) / UTM zone 13N
400500_3838500.las	6342	NAD83(2011) / UTM zone 13N
400500_3840000.las	6342	NAD83(2011) / UTM zone 13N
400500_3841500.las	6342	NAD83(2011) / UTM zone 13N
400500_3843000.las	6342	NAD83(2011) / UTM zone 13N
400500_3844500.las	6342	NAD83(2011) / UTM zone 13N
400500_3846000.las	6342	NAD83(2011) / UTM zone 13N
400500_3847500.las	6342	NAD83(2011) / UTM zone 13N
400500_3849000.las	6342	NAD83(2011) / UTM zone 13N
400500_3850500.las	6342	NAD83(2011) / UTM zone 13N
400500_3852000.las	6342	NAD83(2011) / UTM zone 13N
400500_3853500.las	6342	NAD83(2011) / UTM zone 13N
400500_3855000.las	6342	NAD83(2011) / UTM zone 13N
400500_3856500.las	6342	NAD83(2011) / UTM zone 13N
400500_3858000.las	6342	NAD83(2011) / UTM zone 13N
400500_3859500.las	6342	NAD83(2011) / UTM zone 13N
400500_3861000.las	6342	NAD83(2011) / UTM zone 13N
400500_3862500.las	6342	NAD83(2011) / UTM zone 13N
400500_3864000.las	6342	NAD83(2011) / UTM zone 13N
400500_3865500.las	6342	NAD83(2011) / UTM zone 13N
400500_3867000.las	6342	NAD83(2011) / UTM zone 13N
400500_3868500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
400500_3870000.las	6342	NAD83(2011) / UTM zone 13N
400500_3871500.las	6342	NAD83(2011) / UTM zone 13N
400500_3873000.las	6342	NAD83(2011) / UTM zone 13N
402000_3790500.las	6342	NAD83(2011) / UTM zone 13N
402000_3792000.las	6342	NAD83(2011) / UTM zone 13N
402000_3793500.las	6342	NAD83(2011) / UTM zone 13N
402000_3795000.las	6342	NAD83(2011) / UTM zone 13N
402000_3796500.las	6342	NAD83(2011) / UTM zone 13N
402000_3798000.las	6342	NAD83(2011) / UTM zone 13N
402000_3799500.las	6342	NAD83(2011) / UTM zone 13N
402000_3801000.las	6342	NAD83(2011) / UTM zone 13N
402000_3802500.las	6342	NAD83(2011) / UTM zone 13N
402000_3804000.las	6342	NAD83(2011) / UTM zone 13N
402000_3805500.las	6342	NAD83(2011) / UTM zone 13N
402000_3807000.las	6342	NAD83(2011) / UTM zone 13N
402000_3808500.las	6342	NAD83(2011) / UTM zone 13N
402000_3810000.las	6342	NAD83(2011) / UTM zone 13N
402000_3811500.las	6342	NAD83(2011) / UTM zone 13N
402000_3813000.las	6342	NAD83(2011) / UTM zone 13N
402000_3814500.las	6342	NAD83(2011) / UTM zone 13N
402000_3816000.las	6342	NAD83(2011) / UTM zone 13N
402000_3817500.las	6342	NAD83(2011) / UTM zone 13N
402000_3819000.las	6342	NAD83(2011) / UTM zone 13N
402000_3820500.las	6342	NAD83(2011) / UTM zone 13N
402000_3822000.las	6342	NAD83(2011) / UTM zone 13N
402000_3823500.las	6342	NAD83(2011) / UTM zone 13N
402000_3825000.las	6342	NAD83(2011) / UTM zone 13N
402000_3826500.las	6342	NAD83(2011) / UTM zone 13N
402000_3828000.las	6342	NAD83(2011) / UTM zone 13N
402000_3829500.las	6342	NAD83(2011) / UTM zone 13N
402000_3831000.las	6342	NAD83(2011) / UTM zone 13N
402000_3832500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
402000_3834000.las	6342	NAD83(2011) / UTM zone 13N
402000_3835500.las	6342	NAD83(2011) / UTM zone 13N
402000_3837000.las	6342	NAD83(2011) / UTM zone 13N
402000_3838500.las	6342	NAD83(2011) / UTM zone 13N
402000_3840000.las	6342	NAD83(2011) / UTM zone 13N
402000_3841500.las	6342	NAD83(2011) / UTM zone 13N
402000_3843000.las	6342	NAD83(2011) / UTM zone 13N
402000_3844500.las	6342	NAD83(2011) / UTM zone 13N
402000_3846000.las	6342	NAD83(2011) / UTM zone 13N
402000_3847500.las	6342	NAD83(2011) / UTM zone 13N
402000_3849000.las	6342	NAD83(2011) / UTM zone 13N
402000_3850500.las	6342	NAD83(2011) / UTM zone 13N
402000_3852000.las	6342	NAD83(2011) / UTM zone 13N
402000_3853500.las	6342	NAD83(2011) / UTM zone 13N
402000_3855000.las	6342	NAD83(2011) / UTM zone 13N
402000_3856500.las	6342	NAD83(2011) / UTM zone 13N
402000_3858000.las	6342	NAD83(2011) / UTM zone 13N
402000_3859500.las	6342	NAD83(2011) / UTM zone 13N
402000_3861000.las	6342	NAD83(2011) / UTM zone 13N
402000_3862500.las	6342	NAD83(2011) / UTM zone 13N
402000_3864000.las	6342	NAD83(2011) / UTM zone 13N
402000_3865500.las	6342	NAD83(2011) / UTM zone 13N
402000_3867000.las	6342	NAD83(2011) / UTM zone 13N
402000_3868500.las	6342	NAD83(2011) / UTM zone 13N
402000_3870000.las	6342	NAD83(2011) / UTM zone 13N
402000_3871500.las	6342	NAD83(2011) / UTM zone 13N
402000_3873000.las	6342	NAD83(2011) / UTM zone 13N
403500_3789000.las	6342	NAD83(2011) / UTM zone 13N
403500_3790500.las	6342	NAD83(2011) / UTM zone 13N
403500_3792000.las	6342	NAD83(2011) / UTM zone 13N
403500_3793500.las	6342	NAD83(2011) / UTM zone 13N
403500_3795000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
403500_3796500.las	6342	NAD83(2011) / UTM zone 13N
403500_3798000.las	6342	NAD83(2011) / UTM zone 13N
403500_3799500.las	6342	NAD83(2011) / UTM zone 13N
403500_3801000.las	6342	NAD83(2011) / UTM zone 13N
403500_3802500.las	6342	NAD83(2011) / UTM zone 13N
403500_3804000.las	6342	NAD83(2011) / UTM zone 13N
403500_3805500.las	6342	NAD83(2011) / UTM zone 13N
403500_3807000.las	6342	NAD83(2011) / UTM zone 13N
403500_3808500.las	6342	NAD83(2011) / UTM zone 13N
403500_3810000.las	6342	NAD83(2011) / UTM zone 13N
403500_3811500.las	6342	NAD83(2011) / UTM zone 13N
403500_3813000.las	6342	NAD83(2011) / UTM zone 13N
403500_3814500.las	6342	NAD83(2011) / UTM zone 13N
403500_3816000.las	6342	NAD83(2011) / UTM zone 13N
403500_3817500.las	6342	NAD83(2011) / UTM zone 13N
403500_3819000.las	6342	NAD83(2011) / UTM zone 13N
403500_3820500.las	6342	NAD83(2011) / UTM zone 13N
403500_3822000.las	6342	NAD83(2011) / UTM zone 13N
403500_3823500.las	6342	NAD83(2011) / UTM zone 13N
403500_3825000.las	6342	NAD83(2011) / UTM zone 13N
403500_3826500.las	6342	NAD83(2011) / UTM zone 13N
403500_3828000.las	6342	NAD83(2011) / UTM zone 13N
403500_3829500.las	6342	NAD83(2011) / UTM zone 13N
403500_3831000.las	6342	NAD83(2011) / UTM zone 13N
403500_3832500.las	6342	NAD83(2011) / UTM zone 13N
403500_3834000.las	6342	NAD83(2011) / UTM zone 13N
403500_3835500.las	6342	NAD83(2011) / UTM zone 13N
403500_3837000.las	6342	NAD83(2011) / UTM zone 13N
403500_3838500.las	6342	NAD83(2011) / UTM zone 13N
403500_3840000.las	6342	NAD83(2011) / UTM zone 13N
403500_3841500.las	6342	NAD83(2011) / UTM zone 13N
403500_3843000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
403500_3844500.las	6342	NAD83(2011) / UTM zone 13N
403500_3846000.las	6342	NAD83(2011) / UTM zone 13N
403500_3847500.las	6342	NAD83(2011) / UTM zone 13N
403500_3849000.las	6342	NAD83(2011) / UTM zone 13N
403500_3850500.las	6342	NAD83(2011) / UTM zone 13N
403500_3852000.las	6342	NAD83(2011) / UTM zone 13N
403500_3853500.las	6342	NAD83(2011) / UTM zone 13N
403500_3855000.las	6342	NAD83(2011) / UTM zone 13N
403500_3856500.las	6342	NAD83(2011) / UTM zone 13N
403500_3858000.las	6342	NAD83(2011) / UTM zone 13N
403500_3859500.las	6342	NAD83(2011) / UTM zone 13N
403500_3861000.las	6342	NAD83(2011) / UTM zone 13N
403500_3862500.las	6342	NAD83(2011) / UTM zone 13N
403500_3864000.las	6342	NAD83(2011) / UTM zone 13N
403500_3865500.las	6342	NAD83(2011) / UTM zone 13N
403500_3867000.las	6342	NAD83(2011) / UTM zone 13N
403500_3868500.las	6342	NAD83(2011) / UTM zone 13N
403500_3870000.las	6342	NAD83(2011) / UTM zone 13N
403500_3871500.las	6342	NAD83(2011) / UTM zone 13N
403500_3873000.las	6342	NAD83(2011) / UTM zone 13N
405000_3789000.las	6342	NAD83(2011) / UTM zone 13N
405000_3790500.las	6342	NAD83(2011) / UTM zone 13N
405000_3792000.las	6342	NAD83(2011) / UTM zone 13N
405000_3793500.las	6342	NAD83(2011) / UTM zone 13N
405000_3795000.las	6342	NAD83(2011) / UTM zone 13N
405000_3796500.las	6342	NAD83(2011) / UTM zone 13N
405000_3798000.las	6342	NAD83(2011) / UTM zone 13N
405000_3799500.las	6342	NAD83(2011) / UTM zone 13N
405000_3801000.las	6342	NAD83(2011) / UTM zone 13N
405000_3802500.las	6342	NAD83(2011) / UTM zone 13N
405000_3804000.las	6342	NAD83(2011) / UTM zone 13N
405000_3805500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
405000_3807000.las	6342	NAD83(2011) / UTM zone 13N
405000_3808500.las	6342	NAD83(2011) / UTM zone 13N
405000_3810000.las	6342	NAD83(2011) / UTM zone 13N
405000_3811500.las	6342	NAD83(2011) / UTM zone 13N
405000_3813000.las	6342	NAD83(2011) / UTM zone 13N
405000_3814500.las	6342	NAD83(2011) / UTM zone 13N
405000_3816000.las	6342	NAD83(2011) / UTM zone 13N
405000_3817500.las	6342	NAD83(2011) / UTM zone 13N
405000_3819000.las	6342	NAD83(2011) / UTM zone 13N
405000_3820500.las	6342	NAD83(2011) / UTM zone 13N
405000_3822000.las	6342	NAD83(2011) / UTM zone 13N
405000_3823500.las	6342	NAD83(2011) / UTM zone 13N
405000_3825000.las	6342	NAD83(2011) / UTM zone 13N
405000_3826500.las	6342	NAD83(2011) / UTM zone 13N
405000_3828000.las	6342	NAD83(2011) / UTM zone 13N
405000_3829500.las	6342	NAD83(2011) / UTM zone 13N
405000_3831000.las	6342	NAD83(2011) / UTM zone 13N
405000_3832500.las	6342	NAD83(2011) / UTM zone 13N
405000_3834000.las	6342	NAD83(2011) / UTM zone 13N
405000_3835500.las	6342	NAD83(2011) / UTM zone 13N
405000_3837000.las	6342	NAD83(2011) / UTM zone 13N
405000_3838500.las	6342	NAD83(2011) / UTM zone 13N
405000_3840000.las	6342	NAD83(2011) / UTM zone 13N
405000_3841500.las	6342	NAD83(2011) / UTM zone 13N
405000_3843000.las	6342	NAD83(2011) / UTM zone 13N
405000_3844500.las	6342	NAD83(2011) / UTM zone 13N
405000_3846000.las	6342	NAD83(2011) / UTM zone 13N
405000_3847500.las	6342	NAD83(2011) / UTM zone 13N
405000_3849000.las	6342	NAD83(2011) / UTM zone 13N
405000_3850500.las	6342	NAD83(2011) / UTM zone 13N
405000_3852000.las	6342	NAD83(2011) / UTM zone 13N
405000_3853500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
405000_3855000.las	6342	NAD83(2011) / UTM zone 13N
405000_3856500.las	6342	NAD83(2011) / UTM zone 13N
405000_3858000.las	6342	NAD83(2011) / UTM zone 13N
405000_3859500.las	6342	NAD83(2011) / UTM zone 13N
405000_3861000.las	6342	NAD83(2011) / UTM zone 13N
405000_3862500.las	6342	NAD83(2011) / UTM zone 13N
405000_3864000.las	6342	NAD83(2011) / UTM zone 13N
405000_3865500.las	6342	NAD83(2011) / UTM zone 13N
405000_3867000.las	6342	NAD83(2011) / UTM zone 13N
405000_3868500.las	6342	NAD83(2011) / UTM zone 13N
405000_3870000.las	6342	NAD83(2011) / UTM zone 13N
405000_3871500.las	6342	NAD83(2011) / UTM zone 13N
405000_3873000.las	6342	NAD83(2011) / UTM zone 13N
406500_3789000.las	6342	NAD83(2011) / UTM zone 13N
406500_3790500.las	6342	NAD83(2011) / UTM zone 13N
406500_3792000.las	6342	NAD83(2011) / UTM zone 13N
406500_3793500.las	6342	NAD83(2011) / UTM zone 13N
406500_3795000.las	6342	NAD83(2011) / UTM zone 13N
406500_3796500.las	6342	NAD83(2011) / UTM zone 13N
406500_3798000.las	6342	NAD83(2011) / UTM zone 13N
406500_3799500.las	6342	NAD83(2011) / UTM zone 13N
406500_3801000.las	6342	NAD83(2011) / UTM zone 13N
406500_3802500.las	6342	NAD83(2011) / UTM zone 13N
406500_3804000.las	6342	NAD83(2011) / UTM zone 13N
406500_3805500.las	6342	NAD83(2011) / UTM zone 13N
406500_3807000.las	6342	NAD83(2011) / UTM zone 13N
406500_3808500.las	6342	NAD83(2011) / UTM zone 13N
406500_3810000.las	6342	NAD83(2011) / UTM zone 13N
406500_3811500.las	6342	NAD83(2011) / UTM zone 13N
406500_3813000.las	6342	NAD83(2011) / UTM zone 13N
406500_3814500.las	6342	NAD83(2011) / UTM zone 13N
406500_3816000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
406500_3817500.las	6342	NAD83(2011) / UTM zone 13N
406500_3819000.las	6342	NAD83(2011) / UTM zone 13N
406500_3820500.las	6342	NAD83(2011) / UTM zone 13N
406500_3822000.las	6342	NAD83(2011) / UTM zone 13N
406500_3823500.las	6342	NAD83(2011) / UTM zone 13N
406500_3825000.las	6342	NAD83(2011) / UTM zone 13N
406500_3826500.las	6342	NAD83(2011) / UTM zone 13N
406500_3828000.las	6342	NAD83(2011) / UTM zone 13N
406500_3829500.las	6342	NAD83(2011) / UTM zone 13N
406500_3831000.las	6342	NAD83(2011) / UTM zone 13N
406500_3832500.las	6342	NAD83(2011) / UTM zone 13N
406500_3834000.las	6342	NAD83(2011) / UTM zone 13N
406500_3835500.las	6342	NAD83(2011) / UTM zone 13N
406500_3837000.las	6342	NAD83(2011) / UTM zone 13N
406500_3838500.las	6342	NAD83(2011) / UTM zone 13N
406500_3840000.las	6342	NAD83(2011) / UTM zone 13N
406500_3841500.las	6342	NAD83(2011) / UTM zone 13N
406500_3843000.las	6342	NAD83(2011) / UTM zone 13N
406500_3844500.las	6342	NAD83(2011) / UTM zone 13N
406500_3846000.las	6342	NAD83(2011) / UTM zone 13N
406500_3847500.las	6342	NAD83(2011) / UTM zone 13N
406500_3849000.las	6342	NAD83(2011) / UTM zone 13N
406500_3850500.las	6342	NAD83(2011) / UTM zone 13N
406500_3852000.las	6342	NAD83(2011) / UTM zone 13N
406500_3853500.las	6342	NAD83(2011) / UTM zone 13N
406500_3855000.las	6342	NAD83(2011) / UTM zone 13N
406500_3856500.las	6342	NAD83(2011) / UTM zone 13N
406500_3858000.las	6342	NAD83(2011) / UTM zone 13N
406500_3859500.las	6342	NAD83(2011) / UTM zone 13N
406500_3861000.las	6342	NAD83(2011) / UTM zone 13N
406500_3862500.las	6342	NAD83(2011) / UTM zone 13N
406500_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
406500_3865500.las	6342	NAD83(2011) / UTM zone 13N
406500_3867000.las	6342	NAD83(2011) / UTM zone 13N
406500_3868500.las	6342	NAD83(2011) / UTM zone 13N
406500_3870000.las	6342	NAD83(2011) / UTM zone 13N
406500_3871500.las	6342	NAD83(2011) / UTM zone 13N
406500_3873000.las	6342	NAD83(2011) / UTM zone 13N
408000_3787500.las	6342	NAD83(2011) / UTM zone 13N
408000_3789000.las	6342	NAD83(2011) / UTM zone 13N
408000_3790500.las	6342	NAD83(2011) / UTM zone 13N
408000_3792000.las	6342	NAD83(2011) / UTM zone 13N
408000_3793500.las	6342	NAD83(2011) / UTM zone 13N
408000_3795000.las	6342	NAD83(2011) / UTM zone 13N
408000_3796500.las	6342	NAD83(2011) / UTM zone 13N
408000_3798000.las	6342	NAD83(2011) / UTM zone 13N
408000_3799500.las	6342	NAD83(2011) / UTM zone 13N
408000_3801000.las	6342	NAD83(2011) / UTM zone 13N
408000_3802500.las	6342	NAD83(2011) / UTM zone 13N
408000_3804000.las	6342	NAD83(2011) / UTM zone 13N
408000_3805500.las	6342	NAD83(2011) / UTM zone 13N
408000_3807000.las	6342	NAD83(2011) / UTM zone 13N
408000_3808500.las	6342	NAD83(2011) / UTM zone 13N
408000_3810000.las	6342	NAD83(2011) / UTM zone 13N
408000_3811500.las	6342	NAD83(2011) / UTM zone 13N
408000_3813000.las	6342	NAD83(2011) / UTM zone 13N
408000_3814500.las	6342	NAD83(2011) / UTM zone 13N
408000_3816000.las	6342	NAD83(2011) / UTM zone 13N
408000_3817500.las	6342	NAD83(2011) / UTM zone 13N
408000_3819000.las	6342	NAD83(2011) / UTM zone 13N
408000_3820500.las	6342	NAD83(2011) / UTM zone 13N
408000_3822000.las	6342	NAD83(2011) / UTM zone 13N
408000_3823500.las	6342	NAD83(2011) / UTM zone 13N
408000_3825000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
408000_3826500.las	6342	NAD83(2011) / UTM zone 13N
408000_3828000.las	6342	NAD83(2011) / UTM zone 13N
408000_3829500.las	6342	NAD83(2011) / UTM zone 13N
408000_3831000.las	6342	NAD83(2011) / UTM zone 13N
408000_3832500.las	6342	NAD83(2011) / UTM zone 13N
408000_3834000.las	6342	NAD83(2011) / UTM zone 13N
408000_3835500.las	6342	NAD83(2011) / UTM zone 13N
408000_3837000.las	6342	NAD83(2011) / UTM zone 13N
408000_3838500.las	6342	NAD83(2011) / UTM zone 13N
408000_3840000.las	6342	NAD83(2011) / UTM zone 13N
408000_3841500.las	6342	NAD83(2011) / UTM zone 13N
408000_3843000.las	6342	NAD83(2011) / UTM zone 13N
408000_3844500.las	6342	NAD83(2011) / UTM zone 13N
408000_3846000.las	6342	NAD83(2011) / UTM zone 13N
408000_3847500.las	6342	NAD83(2011) / UTM zone 13N
408000_3849000.las	6342	NAD83(2011) / UTM zone 13N
408000_3850500.las	6342	NAD83(2011) / UTM zone 13N
408000_3852000.las	6342	NAD83(2011) / UTM zone 13N
408000_3853500.las	6342	NAD83(2011) / UTM zone 13N
408000_3855000.las	6342	NAD83(2011) / UTM zone 13N
408000_3856500.las	6342	NAD83(2011) / UTM zone 13N
408000_3858000.las	6342	NAD83(2011) / UTM zone 13N
408000_3859500.las	6342	NAD83(2011) / UTM zone 13N
408000_3861000.las	6342	NAD83(2011) / UTM zone 13N
408000_3862500.las	6342	NAD83(2011) / UTM zone 13N
408000_3864000.las	6342	NAD83(2011) / UTM zone 13N
408000_3865500.las	6342	NAD83(2011) / UTM zone 13N
408000_3867000.las	6342	NAD83(2011) / UTM zone 13N
408000_3868500.las	6342	NAD83(2011) / UTM zone 13N
408000_3870000.las	6342	NAD83(2011) / UTM zone 13N
408000_3871500.las	6342	NAD83(2011) / UTM zone 13N
408000_3873000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
409500_3787500.las	6342	NAD83(2011) / UTM zone 13N
409500_3789000.las	6342	NAD83(2011) / UTM zone 13N
409500_3790500.las	6342	NAD83(2011) / UTM zone 13N
409500_3792000.las	6342	NAD83(2011) / UTM zone 13N
409500_3793500.las	6342	NAD83(2011) / UTM zone 13N
409500_3795000.las	6342	NAD83(2011) / UTM zone 13N
409500_3796500.las	6342	NAD83(2011) / UTM zone 13N
409500_3798000.las	6342	NAD83(2011) / UTM zone 13N
409500_3799500.las	6342	NAD83(2011) / UTM zone 13N
409500_3801000.las	6342	NAD83(2011) / UTM zone 13N
409500_3802500.las	6342	NAD83(2011) / UTM zone 13N
409500_3804000.las	6342	NAD83(2011) / UTM zone 13N
409500_3805500.las	6342	NAD83(2011) / UTM zone 13N
409500_3807000.las	6342	NAD83(2011) / UTM zone 13N
409500_3808500.las	6342	NAD83(2011) / UTM zone 13N
409500_3811500.las	6342	NAD83(2011) / UTM zone 13N
409500_3813000.las	6342	NAD83(2011) / UTM zone 13N
409500_3814500.las	6342	NAD83(2011) / UTM zone 13N
409500_3816000.las	6342	NAD83(2011) / UTM zone 13N
409500_3817500.las	6342	NAD83(2011) / UTM zone 13N
409500_3819000.las	6342	NAD83(2011) / UTM zone 13N
409500_3820500.las	6342	NAD83(2011) / UTM zone 13N
409500_3822000.las	6342	NAD83(2011) / UTM zone 13N
409500_3823500.las	6342	NAD83(2011) / UTM zone 13N
409500_3825000.las	6342	NAD83(2011) / UTM zone 13N
409500_3826500.las	6342	NAD83(2011) / UTM zone 13N
409500_3828000.las	6342	NAD83(2011) / UTM zone 13N
409500_3829500.las	6342	NAD83(2011) / UTM zone 13N
409500_3831000.las	6342	NAD83(2011) / UTM zone 13N
409500_3832500.las	6342	NAD83(2011) / UTM zone 13N
409500_3834000.las	6342	NAD83(2011) / UTM zone 13N
409500_3835500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
409500_3837000.las	6342	NAD83(2011) / UTM zone 13N
409500_3838500.las	6342	NAD83(2011) / UTM zone 13N
409500_3840000.las	6342	NAD83(2011) / UTM zone 13N
409500_3841500.las	6342	NAD83(2011) / UTM zone 13N
409500_3843000.las	6342	NAD83(2011) / UTM zone 13N
409500_3844500.las	6342	NAD83(2011) / UTM zone 13N
409500_3846000.las	6342	NAD83(2011) / UTM zone 13N
409500_3847500.las	6342	NAD83(2011) / UTM zone 13N
409500_3849000.las	6342	NAD83(2011) / UTM zone 13N
409500_3850500.las	6342	NAD83(2011) / UTM zone 13N
409500_3852000.las	6342	NAD83(2011) / UTM zone 13N
409500_3853500.las	6342	NAD83(2011) / UTM zone 13N
409500_3855000.las	6342	NAD83(2011) / UTM zone 13N
409500_3856500.las	6342	NAD83(2011) / UTM zone 13N
409500_3858000.las	6342	NAD83(2011) / UTM zone 13N
409500_3859500.las	6342	NAD83(2011) / UTM zone 13N
409500_3861000.las	6342	NAD83(2011) / UTM zone 13N
409500_3862500.las	6342	NAD83(2011) / UTM zone 13N
409500_3864000.las	6342	NAD83(2011) / UTM zone 13N
409500_3865500.las	6342	NAD83(2011) / UTM zone 13N
409500_3867000.las	6342	NAD83(2011) / UTM zone 13N
409500_3868500.las	6342	NAD83(2011) / UTM zone 13N
409500_3870000.las	6342	NAD83(2011) / UTM zone 13N
409500_3871500.las	6342	NAD83(2011) / UTM zone 13N
409500_3873000.las	6342	NAD83(2011) / UTM zone 13N
411000_3787500.las	6342	NAD83(2011) / UTM zone 13N
411000_3789000.las	6342	NAD83(2011) / UTM zone 13N
411000_3790500.las	6342	NAD83(2011) / UTM zone 13N
411000_3792000.las	6342	NAD83(2011) / UTM zone 13N
411000_3793500.las	6342	NAD83(2011) / UTM zone 13N
411000_3795000.las	6342	NAD83(2011) / UTM zone 13N
411000_3805500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
411000_3807000.las	6342	NAD83(2011) / UTM zone 13N
411000_3811500.las	6342	NAD83(2011) / UTM zone 13N
411000_3813000.las	6342	NAD83(2011) / UTM zone 13N
411000_3814500.las	6342	NAD83(2011) / UTM zone 13N
411000_3816000.las	6342	NAD83(2011) / UTM zone 13N
411000_3817500.las	6342	NAD83(2011) / UTM zone 13N
411000_3819000.las	6342	NAD83(2011) / UTM zone 13N
411000_3820500.las	6342	NAD83(2011) / UTM zone 13N
411000_3822000.las	6342	NAD83(2011) / UTM zone 13N
411000_3823500.las	6342	NAD83(2011) / UTM zone 13N
411000_3825000.las	6342	NAD83(2011) / UTM zone 13N
411000_3826500.las	6342	NAD83(2011) / UTM zone 13N
411000_3828000.las	6342	NAD83(2011) / UTM zone 13N
411000_3829500.las	6342	NAD83(2011) / UTM zone 13N
411000_3831000.las	6342	NAD83(2011) / UTM zone 13N
411000_3832500.las	6342	NAD83(2011) / UTM zone 13N
411000_3834000.las	6342	NAD83(2011) / UTM zone 13N
411000_3835500.las	6342	NAD83(2011) / UTM zone 13N
411000_3837000.las	6342	NAD83(2011) / UTM zone 13N
411000_3838500.las	6342	NAD83(2011) / UTM zone 13N
411000_3840000.las	6342	NAD83(2011) / UTM zone 13N
411000_3841500.las	6342	NAD83(2011) / UTM zone 13N
411000_3843000.las	6342	NAD83(2011) / UTM zone 13N
411000_3844500.las	6342	NAD83(2011) / UTM zone 13N
411000_3846000.las	6342	NAD83(2011) / UTM zone 13N
411000_3847500.las	6342	NAD83(2011) / UTM zone 13N
411000_3849000.las	6342	NAD83(2011) / UTM zone 13N
411000_3850500.las	6342	NAD83(2011) / UTM zone 13N
411000_3852000.las	6342	NAD83(2011) / UTM zone 13N
411000_3853500.las	6342	NAD83(2011) / UTM zone 13N
411000_3855000.las	6342	NAD83(2011) / UTM zone 13N
411000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
411000_3858000.las	6342	NAD83(2011) / UTM zone 13N
411000_3859500.las	6342	NAD83(2011) / UTM zone 13N
411000_3861000.las	6342	NAD83(2011) / UTM zone 13N
411000_3862500.las	6342	NAD83(2011) / UTM zone 13N
411000_3864000.las	6342	NAD83(2011) / UTM zone 13N
411000_3865500.las	6342	NAD83(2011) / UTM zone 13N
411000_3867000.las	6342	NAD83(2011) / UTM zone 13N
411000_3868500.las	6342	NAD83(2011) / UTM zone 13N
411000_3870000.las	6342	NAD83(2011) / UTM zone 13N
411000_3871500.las	6342	NAD83(2011) / UTM zone 13N
411000_3873000.las	6342	NAD83(2011) / UTM zone 13N
412500_3787500.las	6342	NAD83(2011) / UTM zone 13N
412500_3789000.las	6342	NAD83(2011) / UTM zone 13N
412500_3790500.las	6342	NAD83(2011) / UTM zone 13N
412500_3792000.las	6342	NAD83(2011) / UTM zone 13N
412500_3793500.las	6342	NAD83(2011) / UTM zone 13N
412500_3795000.las	6342	NAD83(2011) / UTM zone 13N
412500_3811500.las	6342	NAD83(2011) / UTM zone 13N
412500_3813000.las	6342	NAD83(2011) / UTM zone 13N
412500_3814500.las	6342	NAD83(2011) / UTM zone 13N
412500_3816000.las	6342	NAD83(2011) / UTM zone 13N
412500_3817500.las	6342	NAD83(2011) / UTM zone 13N
412500_3819000.las	6342	NAD83(2011) / UTM zone 13N
412500_3820500.las	6342	NAD83(2011) / UTM zone 13N
412500_3822000.las	6342	NAD83(2011) / UTM zone 13N
412500_3823500.las	6342	NAD83(2011) / UTM zone 13N
412500_3825000.las	6342	NAD83(2011) / UTM zone 13N
412500_3826500.las	6342	NAD83(2011) / UTM zone 13N
412500_3828000.las	6342	NAD83(2011) / UTM zone 13N
412500_3829500.las	6342	NAD83(2011) / UTM zone 13N
412500_3831000.las	6342	NAD83(2011) / UTM zone 13N
412500_3832500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
412500_3834000.las	6342	NAD83(2011) / UTM zone 13N
412500_3835500.las	6342	NAD83(2011) / UTM zone 13N
412500_3837000.las	6342	NAD83(2011) / UTM zone 13N
412500_3838500.las	6342	NAD83(2011) / UTM zone 13N
412500_3840000.las	6342	NAD83(2011) / UTM zone 13N
412500_3841500.las	6342	NAD83(2011) / UTM zone 13N
412500_3843000.las	6342	NAD83(2011) / UTM zone 13N
412500_3844500.las	6342	NAD83(2011) / UTM zone 13N
412500_3846000.las	6342	NAD83(2011) / UTM zone 13N
412500_3847500.las	6342	NAD83(2011) / UTM zone 13N
412500_3849000.las	6342	NAD83(2011) / UTM zone 13N
412500_3850500.las	6342	NAD83(2011) / UTM zone 13N
412500_3852000.las	6342	NAD83(2011) / UTM zone 13N
412500_3853500.las	6342	NAD83(2011) / UTM zone 13N
412500_3855000.las	6342	NAD83(2011) / UTM zone 13N
412500_3856500.las	6342	NAD83(2011) / UTM zone 13N
412500_3858000.las	6342	NAD83(2011) / UTM zone 13N
412500_3859500.las	6342	NAD83(2011) / UTM zone 13N
412500_3861000.las	6342	NAD83(2011) / UTM zone 13N
412500_3862500.las	6342	NAD83(2011) / UTM zone 13N
412500_3864000.las	6342	NAD83(2011) / UTM zone 13N
412500_3865500.las	6342	NAD83(2011) / UTM zone 13N
412500_3867000.las	6342	NAD83(2011) / UTM zone 13N
412500_3868500.las	6342	NAD83(2011) / UTM zone 13N
412500_3870000.las	6342	NAD83(2011) / UTM zone 13N
412500_3871500.las	6342	NAD83(2011) / UTM zone 13N
412500_3873000.las	6342	NAD83(2011) / UTM zone 13N
414000_3787500.las	6342	NAD83(2011) / UTM zone 13N
414000_3789000.las	6342	NAD83(2011) / UTM zone 13N
414000_3790500.las	6342	NAD83(2011) / UTM zone 13N
414000_3792000.las	6342	NAD83(2011) / UTM zone 13N
414000_3793500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
414000_3795000.las	6342	NAD83(2011) / UTM zone 13N
414000_3810000.las	6342	NAD83(2011) / UTM zone 13N
414000_3811500.las	6342	NAD83(2011) / UTM zone 13N
414000_3813000.las	6342	NAD83(2011) / UTM zone 13N
414000_3814500.las	6342	NAD83(2011) / UTM zone 13N
414000_3816000.las	6342	NAD83(2011) / UTM zone 13N
414000_3817500.las	6342	NAD83(2011) / UTM zone 13N
414000_3819000.las	6342	NAD83(2011) / UTM zone 13N
414000_3820500.las	6342	NAD83(2011) / UTM zone 13N
414000_3822000.las	6342	NAD83(2011) / UTM zone 13N
414000_3823500.las	6342	NAD83(2011) / UTM zone 13N
414000_3825000.las	6342	NAD83(2011) / UTM zone 13N
414000_3826500.las	6342	NAD83(2011) / UTM zone 13N
414000_3828000.las	6342	NAD83(2011) / UTM zone 13N
414000_3829500.las	6342	NAD83(2011) / UTM zone 13N
414000_3831000.las	6342	NAD83(2011) / UTM zone 13N
414000_3832500.las	6342	NAD83(2011) / UTM zone 13N
414000_3834000.las	6342	NAD83(2011) / UTM zone 13N
414000_3835500.las	6342	NAD83(2011) / UTM zone 13N
414000_3837000.las	6342	NAD83(2011) / UTM zone 13N
414000_3838500.las	6342	NAD83(2011) / UTM zone 13N
414000_3840000.las	6342	NAD83(2011) / UTM zone 13N
414000_3841500.las	6342	NAD83(2011) / UTM zone 13N
414000_3843000.las	6342	NAD83(2011) / UTM zone 13N
414000_3844500.las	6342	NAD83(2011) / UTM zone 13N
414000_3846000.las	6342	NAD83(2011) / UTM zone 13N
414000_3847500.las	6342	NAD83(2011) / UTM zone 13N
414000_3849000.las	6342	NAD83(2011) / UTM zone 13N
414000_3850500.las	6342	NAD83(2011) / UTM zone 13N
414000_3852000.las	6342	NAD83(2011) / UTM zone 13N
414000_3853500.las	6342	NAD83(2011) / UTM zone 13N
414000_3855000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
414000_3856500.las	6342	NAD83(2011) / UTM zone 13N
414000_3858000.las	6342	NAD83(2011) / UTM zone 13N
414000_3859500.las	6342	NAD83(2011) / UTM zone 13N
414000_3861000.las	6342	NAD83(2011) / UTM zone 13N
414000_3862500.las	6342	NAD83(2011) / UTM zone 13N
414000_3864000.las	6342	NAD83(2011) / UTM zone 13N
414000_3865500.las	6342	NAD83(2011) / UTM zone 13N
414000_3867000.las	6342	NAD83(2011) / UTM zone 13N
414000_3868500.las	6342	NAD83(2011) / UTM zone 13N
414000_3870000.las	6342	NAD83(2011) / UTM zone 13N
414000_3871500.las	6342	NAD83(2011) / UTM zone 13N
414000_3873000.las	6342	NAD83(2011) / UTM zone 13N
415500_3787500.las	6342	NAD83(2011) / UTM zone 13N
415500_3789000.las	6342	NAD83(2011) / UTM zone 13N
415500_3790500.las	6342	NAD83(2011) / UTM zone 13N
415500_3792000.las	6342	NAD83(2011) / UTM zone 13N
415500_3793500.las	6342	NAD83(2011) / UTM zone 13N
415500_3795000.las	6342	NAD83(2011) / UTM zone 13N
415500_3808500.las	6342	NAD83(2011) / UTM zone 13N
415500_3810000.las	6342	NAD83(2011) / UTM zone 13N
415500_3811500.las	6342	NAD83(2011) / UTM zone 13N
415500_3813000.las	6342	NAD83(2011) / UTM zone 13N
415500_3814500.las	6342	NAD83(2011) / UTM zone 13N
415500_3816000.las	6342	NAD83(2011) / UTM zone 13N
415500_3817500.las	6342	NAD83(2011) / UTM zone 13N
415500_3819000.las	6342	NAD83(2011) / UTM zone 13N
415500_3820500.las	6342	NAD83(2011) / UTM zone 13N
415500_3822000.las	6342	NAD83(2011) / UTM zone 13N
415500_3823500.las	6342	NAD83(2011) / UTM zone 13N
415500_3825000.las	6342	NAD83(2011) / UTM zone 13N
415500_3826500.las	6342	NAD83(2011) / UTM zone 13N
415500_3828000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
415500_3829500.las	6342	NAD83(2011) / UTM zone 13N
415500_3831000.las	6342	NAD83(2011) / UTM zone 13N
415500_3832500.las	6342	NAD83(2011) / UTM zone 13N
415500_3834000.las	6342	NAD83(2011) / UTM zone 13N
415500_3835500.las	6342	NAD83(2011) / UTM zone 13N
415500_3837000.las	6342	NAD83(2011) / UTM zone 13N
415500_3838500.las	6342	NAD83(2011) / UTM zone 13N
415500_3840000.las	6342	NAD83(2011) / UTM zone 13N
415500_3841500.las	6342	NAD83(2011) / UTM zone 13N
415500_3843000.las	6342	NAD83(2011) / UTM zone 13N
415500_3844500.las	6342	NAD83(2011) / UTM zone 13N
415500_3846000.las	6342	NAD83(2011) / UTM zone 13N
415500_3847500.las	6342	NAD83(2011) / UTM zone 13N
415500_3849000.las	6342	NAD83(2011) / UTM zone 13N
415500_3850500.las	6342	NAD83(2011) / UTM zone 13N
415500_3852000.las	6342	NAD83(2011) / UTM zone 13N
415500_3853500.las	6342	NAD83(2011) / UTM zone 13N
415500_3855000.las	6342	NAD83(2011) / UTM zone 13N
415500_3856500.las	6342	NAD83(2011) / UTM zone 13N
415500_3858000.las	6342	NAD83(2011) / UTM zone 13N
415500_3859500.las	6342	NAD83(2011) / UTM zone 13N
415500_3861000.las	6342	NAD83(2011) / UTM zone 13N
415500_3862500.las	6342	NAD83(2011) / UTM zone 13N
415500_3864000.las	6342	NAD83(2011) / UTM zone 13N
415500_3865500.las	6342	NAD83(2011) / UTM zone 13N
415500_3867000.las	6342	NAD83(2011) / UTM zone 13N
415500_3868500.las	6342	NAD83(2011) / UTM zone 13N
415500_3870000.las	6342	NAD83(2011) / UTM zone 13N
415500_3871500.las	6342	NAD83(2011) / UTM zone 13N
415500_3873000.las	6342	NAD83(2011) / UTM zone 13N
417000_3787500.las	6342	NAD83(2011) / UTM zone 13N
417000_3789000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
417000_3790500.las	6342	NAD83(2011) / UTM zone 13N
417000_3792000.las	6342	NAD83(2011) / UTM zone 13N
417000_3793500.las	6342	NAD83(2011) / UTM zone 13N
417000_3795000.las	6342	NAD83(2011) / UTM zone 13N
417000_3807000.las	6342	NAD83(2011) / UTM zone 13N
417000_3808500.las	6342	NAD83(2011) / UTM zone 13N
417000_3810000.las	6342	NAD83(2011) / UTM zone 13N
417000_3811500.las	6342	NAD83(2011) / UTM zone 13N
417000_3813000.las	6342	NAD83(2011) / UTM zone 13N
417000_3814500.las	6342	NAD83(2011) / UTM zone 13N
417000_3816000.las	6342	NAD83(2011) / UTM zone 13N
417000_3817500.las	6342	NAD83(2011) / UTM zone 13N
417000_3819000.las	6342	NAD83(2011) / UTM zone 13N
417000_3820500.las	6342	NAD83(2011) / UTM zone 13N
417000_3822000.las	6342	NAD83(2011) / UTM zone 13N
417000_3823500.las	6342	NAD83(2011) / UTM zone 13N
417000_3825000.las	6342	NAD83(2011) / UTM zone 13N
417000_3826500.las	6342	NAD83(2011) / UTM zone 13N
417000_3828000.las	6342	NAD83(2011) / UTM zone 13N
417000_3829500.las	6342	NAD83(2011) / UTM zone 13N
417000_3831000.las	6342	NAD83(2011) / UTM zone 13N
417000_3832500.las	6342	NAD83(2011) / UTM zone 13N
417000_3834000.las	6342	NAD83(2011) / UTM zone 13N
417000_3835500.las	6342	NAD83(2011) / UTM zone 13N
417000_3837000.las	6342	NAD83(2011) / UTM zone 13N
417000_3838500.las	6342	NAD83(2011) / UTM zone 13N
417000_3840000.las	6342	NAD83(2011) / UTM zone 13N
417000_3841500.las	6342	NAD83(2011) / UTM zone 13N
417000_3843000.las	6342	NAD83(2011) / UTM zone 13N
417000_3844500.las	6342	NAD83(2011) / UTM zone 13N
417000_3846000.las	6342	NAD83(2011) / UTM zone 13N
417000_3847500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
417000_3849000.las	6342	NAD83(2011) / UTM zone 13N
417000_3850500.las	6342	NAD83(2011) / UTM zone 13N
417000_3852000.las	6342	NAD83(2011) / UTM zone 13N
417000_3853500.las	6342	NAD83(2011) / UTM zone 13N
417000_3855000.las	6342	NAD83(2011) / UTM zone 13N
417000_3856500.las	6342	NAD83(2011) / UTM zone 13N
417000_3858000.las	6342	NAD83(2011) / UTM zone 13N
417000_3859500.las	6342	NAD83(2011) / UTM zone 13N
417000_3861000.las	6342	NAD83(2011) / UTM zone 13N
417000_3862500.las	6342	NAD83(2011) / UTM zone 13N
417000_3864000.las	6342	NAD83(2011) / UTM zone 13N
417000_3865500.las	6342	NAD83(2011) / UTM zone 13N
417000_3867000.las	6342	NAD83(2011) / UTM zone 13N
417000_3868500.las	6342	NAD83(2011) / UTM zone 13N
417000_3870000.las	6342	NAD83(2011) / UTM zone 13N
417000_3871500.las	6342	NAD83(2011) / UTM zone 13N
417000_3873000.las	6342	NAD83(2011) / UTM zone 13N
418500_3787500.las	6342	NAD83(2011) / UTM zone 13N
418500_3789000.las	6342	NAD83(2011) / UTM zone 13N
418500_3790500.las	6342	NAD83(2011) / UTM zone 13N
418500_3807000.las	6342	NAD83(2011) / UTM zone 13N
418500_3808500.las	6342	NAD83(2011) / UTM zone 13N
418500_3810000.las	6342	NAD83(2011) / UTM zone 13N
418500_3811500.las	6342	NAD83(2011) / UTM zone 13N
418500_3813000.las	6342	NAD83(2011) / UTM zone 13N
418500_3814500.las	6342	NAD83(2011) / UTM zone 13N
418500_3816000.las	6342	NAD83(2011) / UTM zone 13N
418500_3817500.las	6342	NAD83(2011) / UTM zone 13N
418500_3819000.las	6342	NAD83(2011) / UTM zone 13N
418500_3820500.las	6342	NAD83(2011) / UTM zone 13N
418500_3822000.las	6342	NAD83(2011) / UTM zone 13N
418500_3823500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
418500_3825000.las	6342	NAD83(2011) / UTM zone 13N
418500_3826500.las	6342	NAD83(2011) / UTM zone 13N
418500_3828000.las	6342	NAD83(2011) / UTM zone 13N
418500_3829500.las	6342	NAD83(2011) / UTM zone 13N
418500_3831000.las	6342	NAD83(2011) / UTM zone 13N
418500_3832500.las	6342	NAD83(2011) / UTM zone 13N
418500_3834000.las	6342	NAD83(2011) / UTM zone 13N
418500_3835500.las	6342	NAD83(2011) / UTM zone 13N
418500_3837000.las	6342	NAD83(2011) / UTM zone 13N
418500_3838500.las	6342	NAD83(2011) / UTM zone 13N
418500_3840000.las	6342	NAD83(2011) / UTM zone 13N
418500_3841500.las	6342	NAD83(2011) / UTM zone 13N
418500_3843000.las	6342	NAD83(2011) / UTM zone 13N
418500_3844500.las	6342	NAD83(2011) / UTM zone 13N
418500_3846000.las	6342	NAD83(2011) / UTM zone 13N
418500_3847500.las	6342	NAD83(2011) / UTM zone 13N
418500_3849000.las	6342	NAD83(2011) / UTM zone 13N
418500_3850500.las	6342	NAD83(2011) / UTM zone 13N
418500_3852000.las	6342	NAD83(2011) / UTM zone 13N
418500_3853500.las	6342	NAD83(2011) / UTM zone 13N
418500_3855000.las	6342	NAD83(2011) / UTM zone 13N
418500_3856500.las	6342	NAD83(2011) / UTM zone 13N
418500_3858000.las	6342	NAD83(2011) / UTM zone 13N
418500_3859500.las	6342	NAD83(2011) / UTM zone 13N
418500_3861000.las	6342	NAD83(2011) / UTM zone 13N
418500_3862500.las	6342	NAD83(2011) / UTM zone 13N
418500_3864000.las	6342	NAD83(2011) / UTM zone 13N
418500_3865500.las	6342	NAD83(2011) / UTM zone 13N
418500_3867000.las	6342	NAD83(2011) / UTM zone 13N
418500_3868500.las	6342	NAD83(2011) / UTM zone 13N
418500_3870000.las	6342	NAD83(2011) / UTM zone 13N
418500_3871500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
418500_3873000.las	6342	NAD83(2011) / UTM zone 13N
420000_3787500.las	6342	NAD83(2011) / UTM zone 13N
420000_3789000.las	6342	NAD83(2011) / UTM zone 13N
420000_3805500.las	6342	NAD83(2011) / UTM zone 13N
420000_3807000.las	6342	NAD83(2011) / UTM zone 13N
420000_3808500.las	6342	NAD83(2011) / UTM zone 13N
420000_3810000.las	6342	NAD83(2011) / UTM zone 13N
420000_3811500.las	6342	NAD83(2011) / UTM zone 13N
420000_3813000.las	6342	NAD83(2011) / UTM zone 13N
420000_3814500.las	6342	NAD83(2011) / UTM zone 13N
420000_3816000.las	6342	NAD83(2011) / UTM zone 13N
420000_3817500.las	6342	NAD83(2011) / UTM zone 13N
420000_3819000.las	6342	NAD83(2011) / UTM zone 13N
420000_3820500.las	6342	NAD83(2011) / UTM zone 13N
420000_3822000.las	6342	NAD83(2011) / UTM zone 13N
420000_3823500.las	6342	NAD83(2011) / UTM zone 13N
420000_3825000.las	6342	NAD83(2011) / UTM zone 13N
420000_3826500.las	6342	NAD83(2011) / UTM zone 13N
420000_3828000.las	6342	NAD83(2011) / UTM zone 13N
420000_3829500.las	6342	NAD83(2011) / UTM zone 13N
420000_3831000.las	6342	NAD83(2011) / UTM zone 13N
420000_3832500.las	6342	NAD83(2011) / UTM zone 13N
420000_3834000.las	6342	NAD83(2011) / UTM zone 13N
420000_3835500.las	6342	NAD83(2011) / UTM zone 13N
420000_3837000.las	6342	NAD83(2011) / UTM zone 13N
420000_3838500.las	6342	NAD83(2011) / UTM zone 13N
420000_3840000.las	6342	NAD83(2011) / UTM zone 13N
420000_3841500.las	6342	NAD83(2011) / UTM zone 13N
420000_3843000.las	6342	NAD83(2011) / UTM zone 13N
420000_3844500.las	6342	NAD83(2011) / UTM zone 13N
420000_3846000.las	6342	NAD83(2011) / UTM zone 13N
420000_3847500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
420000_3849000.las	6342	NAD83(2011) / UTM zone 13N
420000_3850500.las	6342	NAD83(2011) / UTM zone 13N
420000_3852000.las	6342	NAD83(2011) / UTM zone 13N
420000_3853500.las	6342	NAD83(2011) / UTM zone 13N
420000_3855000.las	6342	NAD83(2011) / UTM zone 13N
420000_3856500.las	6342	NAD83(2011) / UTM zone 13N
420000_3858000.las	6342	NAD83(2011) / UTM zone 13N
420000_3859500.las	6342	NAD83(2011) / UTM zone 13N
420000_3861000.las	6342	NAD83(2011) / UTM zone 13N
420000_3862500.las	6342	NAD83(2011) / UTM zone 13N
420000_3864000.las	6342	NAD83(2011) / UTM zone 13N
420000_3865500.las	6342	NAD83(2011) / UTM zone 13N
420000_3867000.las	6342	NAD83(2011) / UTM zone 13N
420000_3868500.las	6342	NAD83(2011) / UTM zone 13N
420000_3870000.las	6342	NAD83(2011) / UTM zone 13N
420000_3871500.las	6342	NAD83(2011) / UTM zone 13N
420000_3873000.las	6342	NAD83(2011) / UTM zone 13N
421500_3787500.las	6342	NAD83(2011) / UTM zone 13N
421500_3804000.las	6342	NAD83(2011) / UTM zone 13N
421500_3805500.las	6342	NAD83(2011) / UTM zone 13N
421500_3807000.las	6342	NAD83(2011) / UTM zone 13N
421500_3808500.las	6342	NAD83(2011) / UTM zone 13N
421500_3810000.las	6342	NAD83(2011) / UTM zone 13N
421500_3811500.las	6342	NAD83(2011) / UTM zone 13N
421500_3813000.las	6342	NAD83(2011) / UTM zone 13N
421500_3814500.las	6342	NAD83(2011) / UTM zone 13N
421500_3816000.las	6342	NAD83(2011) / UTM zone 13N
421500_3817500.las	6342	NAD83(2011) / UTM zone 13N
421500_3819000.las	6342	NAD83(2011) / UTM zone 13N
421500_3820500.las	6342	NAD83(2011) / UTM zone 13N
421500_3822000.las	6342	NAD83(2011) / UTM zone 13N
421500_3823500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
421500_3825000.las	6342	NAD83(2011) / UTM zone 13N
421500_3826500.las	6342	NAD83(2011) / UTM zone 13N
421500_3828000.las	6342	NAD83(2011) / UTM zone 13N
421500_3829500.las	6342	NAD83(2011) / UTM zone 13N
421500_3831000.las	6342	NAD83(2011) / UTM zone 13N
421500_3832500.las	6342	NAD83(2011) / UTM zone 13N
421500_3834000.las	6342	NAD83(2011) / UTM zone 13N
421500_3835500.las	6342	NAD83(2011) / UTM zone 13N
421500_3837000.las	6342	NAD83(2011) / UTM zone 13N
421500_3838500.las	6342	NAD83(2011) / UTM zone 13N
421500_3840000.las	6342	NAD83(2011) / UTM zone 13N
421500_3841500.las	6342	NAD83(2011) / UTM zone 13N
421500_3843000.las	6342	NAD83(2011) / UTM zone 13N
421500_3844500.las	6342	NAD83(2011) / UTM zone 13N
421500_3846000.las	6342	NAD83(2011) / UTM zone 13N
421500_3847500.las	6342	NAD83(2011) / UTM zone 13N
421500_3849000.las	6342	NAD83(2011) / UTM zone 13N
421500_3850500.las	6342	NAD83(2011) / UTM zone 13N
421500_3852000.las	6342	NAD83(2011) / UTM zone 13N
421500_3853500.las	6342	NAD83(2011) / UTM zone 13N
421500_3855000.las	6342	NAD83(2011) / UTM zone 13N
421500_3856500.las	6342	NAD83(2011) / UTM zone 13N
421500_3858000.las	6342	NAD83(2011) / UTM zone 13N
421500_3859500.las	6342	NAD83(2011) / UTM zone 13N
421500_3861000.las	6342	NAD83(2011) / UTM zone 13N
421500_3862500.las	6342	NAD83(2011) / UTM zone 13N
421500_3864000.las	6342	NAD83(2011) / UTM zone 13N
421500_3865500.las	6342	NAD83(2011) / UTM zone 13N
421500_3867000.las	6342	NAD83(2011) / UTM zone 13N
421500_3868500.las	6342	NAD83(2011) / UTM zone 13N
421500_3870000.las	6342	NAD83(2011) / UTM zone 13N
421500_3871500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
421500_3873000.las	6342	NAD83(2011) / UTM zone 13N
423000_3786000.las	6342	NAD83(2011) / UTM zone 13N
423000_3787500.las	6342	NAD83(2011) / UTM zone 13N
423000_3801000.las	6342	NAD83(2011) / UTM zone 13N
423000_3802500.las	6342	NAD83(2011) / UTM zone 13N
423000_3804000.las	6342	NAD83(2011) / UTM zone 13N
423000_3805500.las	6342	NAD83(2011) / UTM zone 13N
423000_3807000.las	6342	NAD83(2011) / UTM zone 13N
423000_3808500.las	6342	NAD83(2011) / UTM zone 13N
423000_3810000.las	6342	NAD83(2011) / UTM zone 13N
423000_3811500.las	6342	NAD83(2011) / UTM zone 13N
423000_3813000.las	6342	NAD83(2011) / UTM zone 13N
423000_3814500.las	6342	NAD83(2011) / UTM zone 13N
423000_3816000.las	6342	NAD83(2011) / UTM zone 13N
423000_3817500.las	6342	NAD83(2011) / UTM zone 13N
423000_3819000.las	6342	NAD83(2011) / UTM zone 13N
423000_3820500.las	6342	NAD83(2011) / UTM zone 13N
423000_3822000.las	6342	NAD83(2011) / UTM zone 13N
423000_3823500.las	6342	NAD83(2011) / UTM zone 13N
423000_3825000.las	6342	NAD83(2011) / UTM zone 13N
423000_3826500.las	6342	NAD83(2011) / UTM zone 13N
423000_3828000.las	6342	NAD83(2011) / UTM zone 13N
423000_3829500.las	6342	NAD83(2011) / UTM zone 13N
423000_3831000.las	6342	NAD83(2011) / UTM zone 13N
423000_3832500.las	6342	NAD83(2011) / UTM zone 13N
423000_3834000.las	6342	NAD83(2011) / UTM zone 13N
423000_3835500.las	6342	NAD83(2011) / UTM zone 13N
423000_3837000.las	6342	NAD83(2011) / UTM zone 13N
423000_3838500.las	6342	NAD83(2011) / UTM zone 13N
423000_3840000.las	6342	NAD83(2011) / UTM zone 13N
423000_3841500.las	6342	NAD83(2011) / UTM zone 13N
423000_3843000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
423000_3844500.las	6342	NAD83(2011) / UTM zone 13N
423000_3846000.las	6342	NAD83(2011) / UTM zone 13N
423000_3847500.las	6342	NAD83(2011) / UTM zone 13N
423000_3849000.las	6342	NAD83(2011) / UTM zone 13N
423000_3850500.las	6342	NAD83(2011) / UTM zone 13N
423000_3852000.las	6342	NAD83(2011) / UTM zone 13N
423000_3853500.las	6342	NAD83(2011) / UTM zone 13N
423000_3855000.las	6342	NAD83(2011) / UTM zone 13N
423000_3856500.las	6342	NAD83(2011) / UTM zone 13N
423000_3858000.las	6342	NAD83(2011) / UTM zone 13N
423000_3859500.las	6342	NAD83(2011) / UTM zone 13N
423000_3861000.las	6342	NAD83(2011) / UTM zone 13N
423000_3862500.las	6342	NAD83(2011) / UTM zone 13N
423000_3864000.las	6342	NAD83(2011) / UTM zone 13N
423000_3865500.las	6342	NAD83(2011) / UTM zone 13N
423000_3867000.las	6342	NAD83(2011) / UTM zone 13N
423000_3868500.las	6342	NAD83(2011) / UTM zone 13N
423000_3870000.las	6342	NAD83(2011) / UTM zone 13N
423000_3871500.las	6342	NAD83(2011) / UTM zone 13N
423000_3873000.las	6342	NAD83(2011) / UTM zone 13N
424500_3798000.las	6342	NAD83(2011) / UTM zone 13N
424500_3799500.las	6342	NAD83(2011) / UTM zone 13N
424500_3801000.las	6342	NAD83(2011) / UTM zone 13N
424500_3802500.las	6342	NAD83(2011) / UTM zone 13N
424500_3804000.las	6342	NAD83(2011) / UTM zone 13N
424500_3805500.las	6342	NAD83(2011) / UTM zone 13N
424500_3807000.las	6342	NAD83(2011) / UTM zone 13N
424500_3808500.las	6342	NAD83(2011) / UTM zone 13N
424500_3810000.las	6342	NAD83(2011) / UTM zone 13N
424500_3811500.las	6342	NAD83(2011) / UTM zone 13N
424500_3813000.las	6342	NAD83(2011) / UTM zone 13N
424500_3814500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
424500_3816000.las	6342	NAD83(2011) / UTM zone 13N
424500_3817500.las	6342	NAD83(2011) / UTM zone 13N
424500_3819000.las	6342	NAD83(2011) / UTM zone 13N
424500_3820500.las	6342	NAD83(2011) / UTM zone 13N
424500_3822000.las	6342	NAD83(2011) / UTM zone 13N
424500_3823500.las	6342	NAD83(2011) / UTM zone 13N
424500_3825000.las	6342	NAD83(2011) / UTM zone 13N
424500_3826500.las	6342	NAD83(2011) / UTM zone 13N
424500_3828000.las	6342	NAD83(2011) / UTM zone 13N
424500_3829500.las	6342	NAD83(2011) / UTM zone 13N
424500_3831000.las	6342	NAD83(2011) / UTM zone 13N
424500_3832500.las	6342	NAD83(2011) / UTM zone 13N
424500_3834000.las	6342	NAD83(2011) / UTM zone 13N
424500_3835500.las	6342	NAD83(2011) / UTM zone 13N
424500_3837000.las	6342	NAD83(2011) / UTM zone 13N
424500_3838500.las	6342	NAD83(2011) / UTM zone 13N
424500_3840000.las	6342	NAD83(2011) / UTM zone 13N
424500_3841500.las	6342	NAD83(2011) / UTM zone 13N
424500_3843000.las	6342	NAD83(2011) / UTM zone 13N
424500_3844500.las	6342	NAD83(2011) / UTM zone 13N
424500_3846000.las	6342	NAD83(2011) / UTM zone 13N
424500_3847500.las	6342	NAD83(2011) / UTM zone 13N
424500_3849000.las	6342	NAD83(2011) / UTM zone 13N
424500_3850500.las	6342	NAD83(2011) / UTM zone 13N
424500_3852000.las	6342	NAD83(2011) / UTM zone 13N
424500_3853500.las	6342	NAD83(2011) / UTM zone 13N
424500_3855000.las	6342	NAD83(2011) / UTM zone 13N
424500_3856500.las	6342	NAD83(2011) / UTM zone 13N
424500_3858000.las	6342	NAD83(2011) / UTM zone 13N
424500_3859500.las	6342	NAD83(2011) / UTM zone 13N
424500_3861000.las	6342	NAD83(2011) / UTM zone 13N
424500_3862500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
424500_3864000.las	6342	NAD83(2011) / UTM zone 13N
424500_3865500.las	6342	NAD83(2011) / UTM zone 13N
424500_3867000.las	6342	NAD83(2011) / UTM zone 13N
424500_3868500.las	6342	NAD83(2011) / UTM zone 13N
424500_3870000.las	6342	NAD83(2011) / UTM zone 13N
424500_3871500.las	6342	NAD83(2011) / UTM zone 13N
424500_3873000.las	6342	NAD83(2011) / UTM zone 13N
426000_3796500.las	6342	NAD83(2011) / UTM zone 13N
426000_3798000.las	6342	NAD83(2011) / UTM zone 13N
426000_3799500.las	6342	NAD83(2011) / UTM zone 13N
426000_3801000.las	6342	NAD83(2011) / UTM zone 13N
426000_3802500.las	6342	NAD83(2011) / UTM zone 13N
426000_3804000.las	6342	NAD83(2011) / UTM zone 13N
426000_3805500.las	6342	NAD83(2011) / UTM zone 13N
426000_3807000.las	6342	NAD83(2011) / UTM zone 13N
426000_3808500.las	6342	NAD83(2011) / UTM zone 13N
426000_3810000.las	6342	NAD83(2011) / UTM zone 13N
426000_3811500.las	6342	NAD83(2011) / UTM zone 13N
426000_3813000.las	6342	NAD83(2011) / UTM zone 13N
426000_3814500.las	6342	NAD83(2011) / UTM zone 13N
426000_3816000.las	6342	NAD83(2011) / UTM zone 13N
426000_3817500.las	6342	NAD83(2011) / UTM zone 13N
426000_3819000.las	6342	NAD83(2011) / UTM zone 13N
426000_3820500.las	6342	NAD83(2011) / UTM zone 13N
426000_3822000.las	6342	NAD83(2011) / UTM zone 13N
426000_3823500.las	6342	NAD83(2011) / UTM zone 13N
426000_3825000.las	6342	NAD83(2011) / UTM zone 13N
426000_3826500.las	6342	NAD83(2011) / UTM zone 13N
426000_3828000.las	6342	NAD83(2011) / UTM zone 13N
426000_3829500.las	6342	NAD83(2011) / UTM zone 13N
426000_3831000.las	6342	NAD83(2011) / UTM zone 13N
426000_3832500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
426000_3834000.las	6342	NAD83(2011) / UTM zone 13N
426000_3835500.las	6342	NAD83(2011) / UTM zone 13N
426000_3837000.las	6342	NAD83(2011) / UTM zone 13N
426000_3838500.las	6342	NAD83(2011) / UTM zone 13N
426000_3840000.las	6342	NAD83(2011) / UTM zone 13N
426000_3841500.las	6342	NAD83(2011) / UTM zone 13N
426000_3843000.las	6342	NAD83(2011) / UTM zone 13N
426000_3844500.las	6342	NAD83(2011) / UTM zone 13N
426000_3846000.las	6342	NAD83(2011) / UTM zone 13N
426000_3847500.las	6342	NAD83(2011) / UTM zone 13N
426000_3849000.las	6342	NAD83(2011) / UTM zone 13N
426000_3850500.las	6342	NAD83(2011) / UTM zone 13N
426000_3852000.las	6342	NAD83(2011) / UTM zone 13N
426000_3853500.las	6342	NAD83(2011) / UTM zone 13N
426000_3855000.las	6342	NAD83(2011) / UTM zone 13N
426000_3856500.las	6342	NAD83(2011) / UTM zone 13N
426000_3858000.las	6342	NAD83(2011) / UTM zone 13N
426000_3859500.las	6342	NAD83(2011) / UTM zone 13N
426000_3861000.las	6342	NAD83(2011) / UTM zone 13N
426000_3862500.las	6342	NAD83(2011) / UTM zone 13N
426000_3864000.las	6342	NAD83(2011) / UTM zone 13N
426000_3865500.las	6342	NAD83(2011) / UTM zone 13N
426000_3867000.las	6342	NAD83(2011) / UTM zone 13N
426000_3868500.las	6342	NAD83(2011) / UTM zone 13N
426000_3870000.las	6342	NAD83(2011) / UTM zone 13N
426000_3871500.las	6342	NAD83(2011) / UTM zone 13N
426000_3873000.las	6342	NAD83(2011) / UTM zone 13N
427500_3795000.las	6342	NAD83(2011) / UTM zone 13N
427500_3796500.las	6342	NAD83(2011) / UTM zone 13N
427500_3798000.las	6342	NAD83(2011) / UTM zone 13N
427500_3799500.las	6342	NAD83(2011) / UTM zone 13N
427500_3801000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
427500_3802500.las	6342	NAD83(2011) / UTM zone 13N
427500_3804000.las	6342	NAD83(2011) / UTM zone 13N
427500_3805500.las	6342	NAD83(2011) / UTM zone 13N
427500_3807000.las	6342	NAD83(2011) / UTM zone 13N
427500_3808500.las	6342	NAD83(2011) / UTM zone 13N
427500_3810000.las	6342	NAD83(2011) / UTM zone 13N
427500_3811500.las	6342	NAD83(2011) / UTM zone 13N
427500_3813000.las	6342	NAD83(2011) / UTM zone 13N
427500_3814500.las	6342	NAD83(2011) / UTM zone 13N
427500_3816000.las	6342	NAD83(2011) / UTM zone 13N
427500_3817500.las	6342	NAD83(2011) / UTM zone 13N
427500_3819000.las	6342	NAD83(2011) / UTM zone 13N
427500_3820500.las	6342	NAD83(2011) / UTM zone 13N
427500_3822000.las	6342	NAD83(2011) / UTM zone 13N
427500_3823500.las	6342	NAD83(2011) / UTM zone 13N
427500_3825000.las	6342	NAD83(2011) / UTM zone 13N
427500_3826500.las	6342	NAD83(2011) / UTM zone 13N
427500_3828000.las	6342	NAD83(2011) / UTM zone 13N
427500_3829500.las	6342	NAD83(2011) / UTM zone 13N
427500_3831000.las	6342	NAD83(2011) / UTM zone 13N
427500_3832500.las	6342	NAD83(2011) / UTM zone 13N
427500_3834000.las	6342	NAD83(2011) / UTM zone 13N
427500_3835500.las	6342	NAD83(2011) / UTM zone 13N
427500_3837000.las	6342	NAD83(2011) / UTM zone 13N
427500_3838500.las	6342	NAD83(2011) / UTM zone 13N
427500_3840000.las	6342	NAD83(2011) / UTM zone 13N
427500_3841500.las	6342	NAD83(2011) / UTM zone 13N
427500_3843000.las	6342	NAD83(2011) / UTM zone 13N
427500_3844500.las	6342	NAD83(2011) / UTM zone 13N
427500_3846000.las	6342	NAD83(2011) / UTM zone 13N
427500_3847500.las	6342	NAD83(2011) / UTM zone 13N
427500_3849000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
427500_3850500.las	6342	NAD83(2011) / UTM zone 13N
427500_3852000.las	6342	NAD83(2011) / UTM zone 13N
427500_3853500.las	6342	NAD83(2011) / UTM zone 13N
427500_3855000.las	6342	NAD83(2011) / UTM zone 13N
427500_3856500.las	6342	NAD83(2011) / UTM zone 13N
427500_3858000.las	6342	NAD83(2011) / UTM zone 13N
427500_3859500.las	6342	NAD83(2011) / UTM zone 13N
427500_3861000.las	6342	NAD83(2011) / UTM zone 13N
427500_3862500.las	6342	NAD83(2011) / UTM zone 13N
427500_3864000.las	6342	NAD83(2011) / UTM zone 13N
427500_3865500.las	6342	NAD83(2011) / UTM zone 13N
427500_3867000.las	6342	NAD83(2011) / UTM zone 13N
427500_3868500.las	6342	NAD83(2011) / UTM zone 13N
427500_3870000.las	6342	NAD83(2011) / UTM zone 13N
427500_3871500.las	6342	NAD83(2011) / UTM zone 13N
427500_3873000.las	6342	NAD83(2011) / UTM zone 13N
429000_3793500.las	6342	NAD83(2011) / UTM zone 13N
429000_3795000.las	6342	NAD83(2011) / UTM zone 13N
429000_3796500.las	6342	NAD83(2011) / UTM zone 13N
429000_3798000.las	6342	NAD83(2011) / UTM zone 13N
429000_3799500.las	6342	NAD83(2011) / UTM zone 13N
429000_3801000.las	6342	NAD83(2011) / UTM zone 13N
429000_3802500.las	6342	NAD83(2011) / UTM zone 13N
429000_3804000.las	6342	NAD83(2011) / UTM zone 13N
429000_3805500.las	6342	NAD83(2011) / UTM zone 13N
429000_3807000.las	6342	NAD83(2011) / UTM zone 13N
429000_3808500.las	6342	NAD83(2011) / UTM zone 13N
429000_3810000.las	6342	NAD83(2011) / UTM zone 13N
429000_3811500.las	6342	NAD83(2011) / UTM zone 13N
429000_3813000.las	6342	NAD83(2011) / UTM zone 13N
429000_3814500.las	6342	NAD83(2011) / UTM zone 13N
429000_3816000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
429000_3817500.las	6342	NAD83(2011) / UTM zone 13N
429000_3819000.las	6342	NAD83(2011) / UTM zone 13N
429000_3820500.las	6342	NAD83(2011) / UTM zone 13N
429000_3822000.las	6342	NAD83(2011) / UTM zone 13N
429000_3823500.las	6342	NAD83(2011) / UTM zone 13N
429000_3825000.las	6342	NAD83(2011) / UTM zone 13N
429000_3826500.las	6342	NAD83(2011) / UTM zone 13N
429000_3828000.las	6342	NAD83(2011) / UTM zone 13N
429000_3829500.las	6342	NAD83(2011) / UTM zone 13N
429000_3831000.las	6342	NAD83(2011) / UTM zone 13N
429000_3832500.las	6342	NAD83(2011) / UTM zone 13N
429000_3834000.las	6342	NAD83(2011) / UTM zone 13N
429000_3835500.las	6342	NAD83(2011) / UTM zone 13N
429000_3837000.las	6342	NAD83(2011) / UTM zone 13N
429000_3838500.las	6342	NAD83(2011) / UTM zone 13N
429000_3840000.las	6342	NAD83(2011) / UTM zone 13N
429000_3841500.las	6342	NAD83(2011) / UTM zone 13N
429000_3843000.las	6342	NAD83(2011) / UTM zone 13N
429000_3844500.las	6342	NAD83(2011) / UTM zone 13N
429000_3846000.las	6342	NAD83(2011) / UTM zone 13N
429000_3847500.las	6342	NAD83(2011) / UTM zone 13N
429000_3849000.las	6342	NAD83(2011) / UTM zone 13N
429000_3850500.las	6342	NAD83(2011) / UTM zone 13N
429000_3852000.las	6342	NAD83(2011) / UTM zone 13N
429000_3853500.las	6342	NAD83(2011) / UTM zone 13N
429000_3855000.las	6342	NAD83(2011) / UTM zone 13N
429000_3856500.las	6342	NAD83(2011) / UTM zone 13N
429000_3858000.las	6342	NAD83(2011) / UTM zone 13N
429000_3859500.las	6342	NAD83(2011) / UTM zone 13N
429000_3861000.las	6342	NAD83(2011) / UTM zone 13N
429000_3862500.las	6342	NAD83(2011) / UTM zone 13N
429000_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
429000_3865500.las	6342	NAD83(2011) / UTM zone 13N
429000_3867000.las	6342	NAD83(2011) / UTM zone 13N
429000_3868500.las	6342	NAD83(2011) / UTM zone 13N
429000_3870000.las	6342	NAD83(2011) / UTM zone 13N
429000_3871500.las	6342	NAD83(2011) / UTM zone 13N
429000_3873000.las	6342	NAD83(2011) / UTM zone 13N
430500_3793500.las	6342	NAD83(2011) / UTM zone 13N
430500_3795000.las	6342	NAD83(2011) / UTM zone 13N
430500_3796500.las	6342	NAD83(2011) / UTM zone 13N
430500_3798000.las	6342	NAD83(2011) / UTM zone 13N
430500_3799500.las	6342	NAD83(2011) / UTM zone 13N
430500_3801000.las	6342	NAD83(2011) / UTM zone 13N
430500_3802500.las	6342	NAD83(2011) / UTM zone 13N
430500_3804000.las	6342	NAD83(2011) / UTM zone 13N
430500_3805500.las	6342	NAD83(2011) / UTM zone 13N
430500_3807000.las	6342	NAD83(2011) / UTM zone 13N
430500_3808500.las	6342	NAD83(2011) / UTM zone 13N
430500_3810000.las	6342	NAD83(2011) / UTM zone 13N
430500_3811500.las	6342	NAD83(2011) / UTM zone 13N
430500_3813000.las	6342	NAD83(2011) / UTM zone 13N
430500_3814500.las	6342	NAD83(2011) / UTM zone 13N
430500_3816000.las	6342	NAD83(2011) / UTM zone 13N
430500_3817500.las	6342	NAD83(2011) / UTM zone 13N
430500_3819000.las	6342	NAD83(2011) / UTM zone 13N
430500_3820500.las	6342	NAD83(2011) / UTM zone 13N
430500_3822000.las	6342	NAD83(2011) / UTM zone 13N
430500_3823500.las	6342	NAD83(2011) / UTM zone 13N
430500_3825000.las	6342	NAD83(2011) / UTM zone 13N
430500_3826500.las	6342	NAD83(2011) / UTM zone 13N
430500_3828000.las	6342	NAD83(2011) / UTM zone 13N
430500_3829500.las	6342	NAD83(2011) / UTM zone 13N
430500_3831000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
430500_3832500.las	6342	NAD83(2011) / UTM zone 13N
430500_3834000.las	6342	NAD83(2011) / UTM zone 13N
430500_3835500.las	6342	NAD83(2011) / UTM zone 13N
430500_3837000.las	6342	NAD83(2011) / UTM zone 13N
430500_3838500.las	6342	NAD83(2011) / UTM zone 13N
430500_3840000.las	6342	NAD83(2011) / UTM zone 13N
430500_3841500.las	6342	NAD83(2011) / UTM zone 13N
430500_3843000.las	6342	NAD83(2011) / UTM zone 13N
430500_3844500.las	6342	NAD83(2011) / UTM zone 13N
430500_3846000.las	6342	NAD83(2011) / UTM zone 13N
430500_3847500.las	6342	NAD83(2011) / UTM zone 13N
430500_3849000.las	6342	NAD83(2011) / UTM zone 13N
430500_3850500.las	6342	NAD83(2011) / UTM zone 13N
430500_3852000.las	6342	NAD83(2011) / UTM zone 13N
430500_3853500.las	6342	NAD83(2011) / UTM zone 13N
430500_3855000.las	6342	NAD83(2011) / UTM zone 13N
430500_3856500.las	6342	NAD83(2011) / UTM zone 13N
430500_3858000.las	6342	NAD83(2011) / UTM zone 13N
430500_3859500.las	6342	NAD83(2011) / UTM zone 13N
430500_3861000.las	6342	NAD83(2011) / UTM zone 13N
430500_3862500.las	6342	NAD83(2011) / UTM zone 13N
430500_3864000.las	6342	NAD83(2011) / UTM zone 13N
430500_3865500.las	6342	NAD83(2011) / UTM zone 13N
430500_3867000.las	6342	NAD83(2011) / UTM zone 13N
430500_3868500.las	6342	NAD83(2011) / UTM zone 13N
430500_3870000.las	6342	NAD83(2011) / UTM zone 13N
430500_3871500.las	6342	NAD83(2011) / UTM zone 13N
430500_3873000.las	6342	NAD83(2011) / UTM zone 13N
432000_3793500.las	6342	NAD83(2011) / UTM zone 13N
432000_3795000.las	6342	NAD83(2011) / UTM zone 13N
432000_3796500.las	6342	NAD83(2011) / UTM zone 13N
432000_3798000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
432000_3799500.las	6342	NAD83(2011) / UTM zone 13N
432000_3801000.las	6342	NAD83(2011) / UTM zone 13N
432000_3802500.las	6342	NAD83(2011) / UTM zone 13N
432000_3804000.las	6342	NAD83(2011) / UTM zone 13N
432000_3805500.las	6342	NAD83(2011) / UTM zone 13N
432000_3807000.las	6342	NAD83(2011) / UTM zone 13N
432000_3808500.las	6342	NAD83(2011) / UTM zone 13N
432000_3810000.las	6342	NAD83(2011) / UTM zone 13N
432000_3811500.las	6342	NAD83(2011) / UTM zone 13N
432000_3813000.las	6342	NAD83(2011) / UTM zone 13N
432000_3814500.las	6342	NAD83(2011) / UTM zone 13N
432000_3816000.las	6342	NAD83(2011) / UTM zone 13N
432000_3817500.las	6342	NAD83(2011) / UTM zone 13N
432000_3819000.las	6342	NAD83(2011) / UTM zone 13N
432000_3820500.las	6342	NAD83(2011) / UTM zone 13N
432000_3822000.las	6342	NAD83(2011) / UTM zone 13N
432000_3823500.las	6342	NAD83(2011) / UTM zone 13N
432000_3825000.las	6342	NAD83(2011) / UTM zone 13N
432000_3826500.las	6342	NAD83(2011) / UTM zone 13N
432000_3828000.las	6342	NAD83(2011) / UTM zone 13N
432000_3829500.las	6342	NAD83(2011) / UTM zone 13N
432000_3831000.las	6342	NAD83(2011) / UTM zone 13N
432000_3832500.las	6342	NAD83(2011) / UTM zone 13N
432000_3834000.las	6342	NAD83(2011) / UTM zone 13N
432000_3835500.las	6342	NAD83(2011) / UTM zone 13N
432000_3837000.las	6342	NAD83(2011) / UTM zone 13N
432000_3838500.las	6342	NAD83(2011) / UTM zone 13N
432000_3840000.las	6342	NAD83(2011) / UTM zone 13N
432000_3841500.las	6342	NAD83(2011) / UTM zone 13N
432000_3843000.las	6342	NAD83(2011) / UTM zone 13N
432000_3844500.las	6342	NAD83(2011) / UTM zone 13N
432000_3846000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
432000_3847500.las	6342	NAD83(2011) / UTM zone 13N
432000_3849000.las	6342	NAD83(2011) / UTM zone 13N
432000_3850500.las	6342	NAD83(2011) / UTM zone 13N
432000_3852000.las	6342	NAD83(2011) / UTM zone 13N
432000_3853500.las	6342	NAD83(2011) / UTM zone 13N
432000_3855000.las	6342	NAD83(2011) / UTM zone 13N
432000_3856500.las	6342	NAD83(2011) / UTM zone 13N
432000_3858000.las	6342	NAD83(2011) / UTM zone 13N
432000_3859500.las	6342	NAD83(2011) / UTM zone 13N
432000_3861000.las	6342	NAD83(2011) / UTM zone 13N
432000_3862500.las	6342	NAD83(2011) / UTM zone 13N
432000_3864000.las	6342	NAD83(2011) / UTM zone 13N
432000_3865500.las	6342	NAD83(2011) / UTM zone 13N
432000_3867000.las	6342	NAD83(2011) / UTM zone 13N
432000_3868500.las	6342	NAD83(2011) / UTM zone 13N
432000_3870000.las	6342	NAD83(2011) / UTM zone 13N
432000_3871500.las	6342	NAD83(2011) / UTM zone 13N
432000_3873000.las	6342	NAD83(2011) / UTM zone 13N
433500_3793500.las	6342	NAD83(2011) / UTM zone 13N
433500_3795000.las	6342	NAD83(2011) / UTM zone 13N
433500_3796500.las	6342	NAD83(2011) / UTM zone 13N
433500_3798000.las	6342	NAD83(2011) / UTM zone 13N
433500_3799500.las	6342	NAD83(2011) / UTM zone 13N
433500_3801000.las	6342	NAD83(2011) / UTM zone 13N
433500_3802500.las	6342	NAD83(2011) / UTM zone 13N
433500_3804000.las	6342	NAD83(2011) / UTM zone 13N
433500_3805500.las	6342	NAD83(2011) / UTM zone 13N
433500_3807000.las	6342	NAD83(2011) / UTM zone 13N
433500_3808500.las	6342	NAD83(2011) / UTM zone 13N
433500_3810000.las	6342	NAD83(2011) / UTM zone 13N
433500_3811500.las	6342	NAD83(2011) / UTM zone 13N
433500_3813000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
433500_3814500.las	6342	NAD83(2011) / UTM zone 13N
433500_3816000.las	6342	NAD83(2011) / UTM zone 13N
433500_3817500.las	6342	NAD83(2011) / UTM zone 13N
433500_3819000.las	6342	NAD83(2011) / UTM zone 13N
433500_3820500.las	6342	NAD83(2011) / UTM zone 13N
433500_3822000.las	6342	NAD83(2011) / UTM zone 13N
433500_3823500.las	6342	NAD83(2011) / UTM zone 13N
433500_3825000.las	6342	NAD83(2011) / UTM zone 13N
433500_3826500.las	6342	NAD83(2011) / UTM zone 13N
433500_3828000.las	6342	NAD83(2011) / UTM zone 13N
433500_3829500.las	6342	NAD83(2011) / UTM zone 13N
433500_3831000.las	6342	NAD83(2011) / UTM zone 13N
433500_3832500.las	6342	NAD83(2011) / UTM zone 13N
433500_3834000.las	6342	NAD83(2011) / UTM zone 13N
433500_3835500.las	6342	NAD83(2011) / UTM zone 13N
433500_3837000.las	6342	NAD83(2011) / UTM zone 13N
433500_3838500.las	6342	NAD83(2011) / UTM zone 13N
433500_3840000.las	6342	NAD83(2011) / UTM zone 13N
433500_3841500.las	6342	NAD83(2011) / UTM zone 13N
433500_3843000.las	6342	NAD83(2011) / UTM zone 13N
433500_3844500.las	6342	NAD83(2011) / UTM zone 13N
433500_3846000.las	6342	NAD83(2011) / UTM zone 13N
433500_3847500.las	6342	NAD83(2011) / UTM zone 13N
433500_3849000.las	6342	NAD83(2011) / UTM zone 13N
433500_3850500.las	6342	NAD83(2011) / UTM zone 13N
433500_3852000.las	6342	NAD83(2011) / UTM zone 13N
433500_3853500.las	6342	NAD83(2011) / UTM zone 13N
433500_3855000.las	6342	NAD83(2011) / UTM zone 13N
433500_3856500.las	6342	NAD83(2011) / UTM zone 13N
433500_3858000.las	6342	NAD83(2011) / UTM zone 13N
433500_3859500.las	6342	NAD83(2011) / UTM zone 13N
433500_3861000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
433500_3862500.las	6342	NAD83(2011) / UTM zone 13N
433500_3864000.las	6342	NAD83(2011) / UTM zone 13N
433500_3865500.las	6342	NAD83(2011) / UTM zone 13N
433500_3867000.las	6342	NAD83(2011) / UTM zone 13N
433500_3868500.las	6342	NAD83(2011) / UTM zone 13N
433500_3870000.las	6342	NAD83(2011) / UTM zone 13N
433500_3871500.las	6342	NAD83(2011) / UTM zone 13N
433500_3873000.las	6342	NAD83(2011) / UTM zone 13N
435000_3793500.las	6342	NAD83(2011) / UTM zone 13N
435000_3795000.las	6342	NAD83(2011) / UTM zone 13N
435000_3796500.las	6342	NAD83(2011) / UTM zone 13N
435000_3798000.las	6342	NAD83(2011) / UTM zone 13N
435000_3799500.las	6342	NAD83(2011) / UTM zone 13N
435000_3801000.las	6342	NAD83(2011) / UTM zone 13N
435000_3802500.las	6342	NAD83(2011) / UTM zone 13N
435000_3804000.las	6342	NAD83(2011) / UTM zone 13N
435000_3805500.las	6342	NAD83(2011) / UTM zone 13N
435000_3807000.las	6342	NAD83(2011) / UTM zone 13N
435000_3808500.las	6342	NAD83(2011) / UTM zone 13N
435000_3810000.las	6342	NAD83(2011) / UTM zone 13N
435000_3811500.las	6342	NAD83(2011) / UTM zone 13N
435000_3813000.las	6342	NAD83(2011) / UTM zone 13N
435000_3814500.las	6342	NAD83(2011) / UTM zone 13N
435000_3816000.las	6342	NAD83(2011) / UTM zone 13N
435000_3817500.las	6342	NAD83(2011) / UTM zone 13N
435000_3819000.las	6342	NAD83(2011) / UTM zone 13N
435000_3820500.las	6342	NAD83(2011) / UTM zone 13N
435000_3822000.las	6342	NAD83(2011) / UTM zone 13N
435000_3823500.las	6342	NAD83(2011) / UTM zone 13N
435000_3825000.las	6342	NAD83(2011) / UTM zone 13N
435000_3826500.las	6342	NAD83(2011) / UTM zone 13N
435000_3828000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
435000_3829500.las	6342	NAD83(2011) / UTM zone 13N
435000_3831000.las	6342	NAD83(2011) / UTM zone 13N
435000_3832500.las	6342	NAD83(2011) / UTM zone 13N
435000_3834000.las	6342	NAD83(2011) / UTM zone 13N
435000_3835500.las	6342	NAD83(2011) / UTM zone 13N
435000_3837000.las	6342	NAD83(2011) / UTM zone 13N
435000_3838500.las	6342	NAD83(2011) / UTM zone 13N
435000_3840000.las	6342	NAD83(2011) / UTM zone 13N
435000_3841500.las	6342	NAD83(2011) / UTM zone 13N
435000_3843000.las	6342	NAD83(2011) / UTM zone 13N
435000_3844500.las	6342	NAD83(2011) / UTM zone 13N
435000_3846000.las	6342	NAD83(2011) / UTM zone 13N
435000_3847500.las	6342	NAD83(2011) / UTM zone 13N
435000_3849000.las	6342	NAD83(2011) / UTM zone 13N
435000_3850500.las	6342	NAD83(2011) / UTM zone 13N
435000_3852000.las	6342	NAD83(2011) / UTM zone 13N
435000_3853500.las	6342	NAD83(2011) / UTM zone 13N
435000_3855000.las	6342	NAD83(2011) / UTM zone 13N
435000_3856500.las	6342	NAD83(2011) / UTM zone 13N
435000_3858000.las	6342	NAD83(2011) / UTM zone 13N
435000_3859500.las	6342	NAD83(2011) / UTM zone 13N
435000_3861000.las	6342	NAD83(2011) / UTM zone 13N
435000_3862500.las	6342	NAD83(2011) / UTM zone 13N
435000_3864000.las	6342	NAD83(2011) / UTM zone 13N
435000_3865500.las	6342	NAD83(2011) / UTM zone 13N
435000_3867000.las	6342	NAD83(2011) / UTM zone 13N
435000_3868500.las	6342	NAD83(2011) / UTM zone 13N
435000_3870000.las	6342	NAD83(2011) / UTM zone 13N
435000_3871500.las	6342	NAD83(2011) / UTM zone 13N
435000_3873000.las	6342	NAD83(2011) / UTM zone 13N
436500_3795000.las	6342	NAD83(2011) / UTM zone 13N
436500_3796500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
436500_3798000.las	6342	NAD83(2011) / UTM zone 13N
436500_3799500.las	6342	NAD83(2011) / UTM zone 13N
436500_3801000.las	6342	NAD83(2011) / UTM zone 13N
436500_3802500.las	6342	NAD83(2011) / UTM zone 13N
436500_3804000.las	6342	NAD83(2011) / UTM zone 13N
436500_3805500.las	6342	NAD83(2011) / UTM zone 13N
436500_3807000.las	6342	NAD83(2011) / UTM zone 13N
436500_3808500.las	6342	NAD83(2011) / UTM zone 13N
436500_3810000.las	6342	NAD83(2011) / UTM zone 13N
436500_3811500.las	6342	NAD83(2011) / UTM zone 13N
436500_3813000.las	6342	NAD83(2011) / UTM zone 13N
436500_3814500.las	6342	NAD83(2011) / UTM zone 13N
436500_3816000.las	6342	NAD83(2011) / UTM zone 13N
436500_3817500.las	6342	NAD83(2011) / UTM zone 13N
436500_3819000.las	6342	NAD83(2011) / UTM zone 13N
436500_3820500.las	6342	NAD83(2011) / UTM zone 13N
436500_3822000.las	6342	NAD83(2011) / UTM zone 13N
436500_3823500.las	6342	NAD83(2011) / UTM zone 13N
436500_3825000.las	6342	NAD83(2011) / UTM zone 13N
436500_3826500.las	6342	NAD83(2011) / UTM zone 13N
436500_3828000.las	6342	NAD83(2011) / UTM zone 13N
436500_3829500.las	6342	NAD83(2011) / UTM zone 13N
436500_3831000.las	6342	NAD83(2011) / UTM zone 13N
436500_3832500.las	6342	NAD83(2011) / UTM zone 13N
436500_3834000.las	6342	NAD83(2011) / UTM zone 13N
436500_3835500.las	6342	NAD83(2011) / UTM zone 13N
436500_3837000.las	6342	NAD83(2011) / UTM zone 13N
436500_3838500.las	6342	NAD83(2011) / UTM zone 13N
436500_3840000.las	6342	NAD83(2011) / UTM zone 13N
436500_3841500.las	6342	NAD83(2011) / UTM zone 13N
436500_3843000.las	6342	NAD83(2011) / UTM zone 13N
436500_3844500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
436500_3846000.las	6342	NAD83(2011) / UTM zone 13N
436500_3847500.las	6342	NAD83(2011) / UTM zone 13N
436500_3849000.las	6342	NAD83(2011) / UTM zone 13N
436500_3850500.las	6342	NAD83(2011) / UTM zone 13N
436500_3852000.las	6342	NAD83(2011) / UTM zone 13N
436500_3853500.las	6342	NAD83(2011) / UTM zone 13N
436500_3855000.las	6342	NAD83(2011) / UTM zone 13N
436500_3856500.las	6342	NAD83(2011) / UTM zone 13N
436500_3858000.las	6342	NAD83(2011) / UTM zone 13N
436500_3859500.las	6342	NAD83(2011) / UTM zone 13N
436500_3861000.las	6342	NAD83(2011) / UTM zone 13N
436500_3862500.las	6342	NAD83(2011) / UTM zone 13N
436500_3864000.las	6342	NAD83(2011) / UTM zone 13N
436500_3865500.las	6342	NAD83(2011) / UTM zone 13N
436500_3867000.las	6342	NAD83(2011) / UTM zone 13N
436500_3868500.las	6342	NAD83(2011) / UTM zone 13N
436500_3870000.las	6342	NAD83(2011) / UTM zone 13N
436500_3871500.las	6342	NAD83(2011) / UTM zone 13N
436500_3873000.las	6342	NAD83(2011) / UTM zone 13N
438000_3795000.las	6342	NAD83(2011) / UTM zone 13N
438000_3796500.las	6342	NAD83(2011) / UTM zone 13N
438000_3798000.las	6342	NAD83(2011) / UTM zone 13N
438000_3799500.las	6342	NAD83(2011) / UTM zone 13N
438000_3801000.las	6342	NAD83(2011) / UTM zone 13N
438000_3802500.las	6342	NAD83(2011) / UTM zone 13N
438000_3804000.las	6342	NAD83(2011) / UTM zone 13N
438000_3805500.las	6342	NAD83(2011) / UTM zone 13N
438000_3807000.las	6342	NAD83(2011) / UTM zone 13N
438000_3808500.las	6342	NAD83(2011) / UTM zone 13N
438000_3810000.las	6342	NAD83(2011) / UTM zone 13N
438000_3811500.las	6342	NAD83(2011) / UTM zone 13N
438000_3813000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
438000_3814500.las	6342	NAD83(2011) / UTM zone 13N
438000_3816000.las	6342	NAD83(2011) / UTM zone 13N
438000_3817500.las	6342	NAD83(2011) / UTM zone 13N
438000_3819000.las	6342	NAD83(2011) / UTM zone 13N
438000_3820500.las	6342	NAD83(2011) / UTM zone 13N
438000_3822000.las	6342	NAD83(2011) / UTM zone 13N
438000_3823500.las	6342	NAD83(2011) / UTM zone 13N
438000_3825000.las	6342	NAD83(2011) / UTM zone 13N
438000_3826500.las	6342	NAD83(2011) / UTM zone 13N
438000_3828000.las	6342	NAD83(2011) / UTM zone 13N
438000_3829500.las	6342	NAD83(2011) / UTM zone 13N
438000_3831000.las	6342	NAD83(2011) / UTM zone 13N
438000_3832500.las	6342	NAD83(2011) / UTM zone 13N
438000_3834000.las	6342	NAD83(2011) / UTM zone 13N
438000_3835500.las	6342	NAD83(2011) / UTM zone 13N
438000_3837000.las	6342	NAD83(2011) / UTM zone 13N
438000_3838500.las	6342	NAD83(2011) / UTM zone 13N
438000_3840000.las	6342	NAD83(2011) / UTM zone 13N
438000_3841500.las	6342	NAD83(2011) / UTM zone 13N
438000_3843000.las	6342	NAD83(2011) / UTM zone 13N
438000_3844500.las	6342	NAD83(2011) / UTM zone 13N
438000_3846000.las	6342	NAD83(2011) / UTM zone 13N
438000_3847500.las	6342	NAD83(2011) / UTM zone 13N
438000_3849000.las	6342	NAD83(2011) / UTM zone 13N
438000_3850500.las	6342	NAD83(2011) / UTM zone 13N
438000_3852000.las	6342	NAD83(2011) / UTM zone 13N
438000_3853500.las	6342	NAD83(2011) / UTM zone 13N
438000_3855000.las	6342	NAD83(2011) / UTM zone 13N
438000_3856500.las	6342	NAD83(2011) / UTM zone 13N
438000_3858000.las	6342	NAD83(2011) / UTM zone 13N
438000_3859500.las	6342	NAD83(2011) / UTM zone 13N
438000_3861000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
438000_3862500.las	6342	NAD83(2011) / UTM zone 13N
438000_3864000.las	6342	NAD83(2011) / UTM zone 13N
438000_3865500.las	6342	NAD83(2011) / UTM zone 13N
438000_3867000.las	6342	NAD83(2011) / UTM zone 13N
438000_3868500.las	6342	NAD83(2011) / UTM zone 13N
438000_3870000.las	6342	NAD83(2011) / UTM zone 13N
438000_3871500.las	6342	NAD83(2011) / UTM zone 13N
438000_3873000.las	6342	NAD83(2011) / UTM zone 13N
439500_3795000.las	6342	NAD83(2011) / UTM zone 13N
439500_3796500.las	6342	NAD83(2011) / UTM zone 13N
439500_3798000.las	6342	NAD83(2011) / UTM zone 13N
439500_3799500.las	6342	NAD83(2011) / UTM zone 13N
439500_3801000.las	6342	NAD83(2011) / UTM zone 13N
439500_3802500.las	6342	NAD83(2011) / UTM zone 13N
439500_3804000.las	6342	NAD83(2011) / UTM zone 13N
439500_3805500.las	6342	NAD83(2011) / UTM zone 13N
439500_3807000.las	6342	NAD83(2011) / UTM zone 13N
439500_3808500.las	6342	NAD83(2011) / UTM zone 13N
439500_3810000.las	6342	NAD83(2011) / UTM zone 13N
439500_3811500.las	6342	NAD83(2011) / UTM zone 13N
439500_3813000.las	6342	NAD83(2011) / UTM zone 13N
439500_3814500.las	6342	NAD83(2011) / UTM zone 13N
439500_3816000.las	6342	NAD83(2011) / UTM zone 13N
439500_3817500.las	6342	NAD83(2011) / UTM zone 13N
439500_3819000.las	6342	NAD83(2011) / UTM zone 13N
439500_3820500.las	6342	NAD83(2011) / UTM zone 13N
439500_3822000.las	6342	NAD83(2011) / UTM zone 13N
439500_3823500.las	6342	NAD83(2011) / UTM zone 13N
439500_3825000.las	6342	NAD83(2011) / UTM zone 13N
439500_3826500.las	6342	NAD83(2011) / UTM zone 13N
439500_3828000.las	6342	NAD83(2011) / UTM zone 13N
439500_3829500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
439500_3831000.las	6342	NAD83(2011) / UTM zone 13N
439500_3832500.las	6342	NAD83(2011) / UTM zone 13N
439500_3834000.las	6342	NAD83(2011) / UTM zone 13N
439500_3835500.las	6342	NAD83(2011) / UTM zone 13N
439500_3837000.las	6342	NAD83(2011) / UTM zone 13N
439500_3838500.las	6342	NAD83(2011) / UTM zone 13N
439500_3840000.las	6342	NAD83(2011) / UTM zone 13N
439500_3841500.las	6342	NAD83(2011) / UTM zone 13N
439500_3843000.las	6342	NAD83(2011) / UTM zone 13N
439500_3844500.las	6342	NAD83(2011) / UTM zone 13N
439500_3846000.las	6342	NAD83(2011) / UTM zone 13N
439500_3847500.las	6342	NAD83(2011) / UTM zone 13N
439500_3849000.las	6342	NAD83(2011) / UTM zone 13N
439500_3850500.las	6342	NAD83(2011) / UTM zone 13N
439500_3852000.las	6342	NAD83(2011) / UTM zone 13N
439500_3853500.las	6342	NAD83(2011) / UTM zone 13N
439500_3855000.las	6342	NAD83(2011) / UTM zone 13N
439500_3856500.las	6342	NAD83(2011) / UTM zone 13N
439500_3858000.las	6342	NAD83(2011) / UTM zone 13N
439500_3859500.las	6342	NAD83(2011) / UTM zone 13N
439500_3861000.las	6342	NAD83(2011) / UTM zone 13N
439500_3862500.las	6342	NAD83(2011) / UTM zone 13N
439500_3864000.las	6342	NAD83(2011) / UTM zone 13N
439500_3865500.las	6342	NAD83(2011) / UTM zone 13N
439500_3867000.las	6342	NAD83(2011) / UTM zone 13N
439500_3868500.las	6342	NAD83(2011) / UTM zone 13N
439500_3870000.las	6342	NAD83(2011) / UTM zone 13N
439500_3871500.las	6342	NAD83(2011) / UTM zone 13N
439500_3873000.las	6342	NAD83(2011) / UTM zone 13N
441000_3795000.las	6342	NAD83(2011) / UTM zone 13N
441000_3796500.las	6342	NAD83(2011) / UTM zone 13N
441000_3798000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
441000_3799500.las	6342	NAD83(2011) / UTM zone 13N
441000_3801000.las	6342	NAD83(2011) / UTM zone 13N
441000_3802500.las	6342	NAD83(2011) / UTM zone 13N
441000_3804000.las	6342	NAD83(2011) / UTM zone 13N
441000_3805500.las	6342	NAD83(2011) / UTM zone 13N
441000_3807000.las	6342	NAD83(2011) / UTM zone 13N
441000_3808500.las	6342	NAD83(2011) / UTM zone 13N
441000_3810000.las	6342	NAD83(2011) / UTM zone 13N
441000_3811500.las	6342	NAD83(2011) / UTM zone 13N
441000_3813000.las	6342	NAD83(2011) / UTM zone 13N
441000_3814500.las	6342	NAD83(2011) / UTM zone 13N
441000_3816000.las	6342	NAD83(2011) / UTM zone 13N
441000_3817500.las	6342	NAD83(2011) / UTM zone 13N
441000_3819000.las	6342	NAD83(2011) / UTM zone 13N
441000_3820500.las	6342	NAD83(2011) / UTM zone 13N
441000_3822000.las	6342	NAD83(2011) / UTM zone 13N
441000_3823500.las	6342	NAD83(2011) / UTM zone 13N
441000_3825000.las	6342	NAD83(2011) / UTM zone 13N
441000_3826500.las	6342	NAD83(2011) / UTM zone 13N
441000_3828000.las	6342	NAD83(2011) / UTM zone 13N
441000_3829500.las	6342	NAD83(2011) / UTM zone 13N
441000_3831000.las	6342	NAD83(2011) / UTM zone 13N
441000_3832500.las	6342	NAD83(2011) / UTM zone 13N
441000_3834000.las	6342	NAD83(2011) / UTM zone 13N
441000_3835500.las	6342	NAD83(2011) / UTM zone 13N
441000_3837000.las	6342	NAD83(2011) / UTM zone 13N
441000_3838500.las	6342	NAD83(2011) / UTM zone 13N
441000_3840000.las	6342	NAD83(2011) / UTM zone 13N
441000_3841500.las	6342	NAD83(2011) / UTM zone 13N
441000_3843000.las	6342	NAD83(2011) / UTM zone 13N
441000_3844500.las	6342	NAD83(2011) / UTM zone 13N
441000_3846000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
441000_3847500.las	6342	NAD83(2011) / UTM zone 13N
441000_3849000.las	6342	NAD83(2011) / UTM zone 13N
441000_3850500.las	6342	NAD83(2011) / UTM zone 13N
441000_3852000.las	6342	NAD83(2011) / UTM zone 13N
441000_3853500.las	6342	NAD83(2011) / UTM zone 13N
441000_3855000.las	6342	NAD83(2011) / UTM zone 13N
441000_3856500.las	6342	NAD83(2011) / UTM zone 13N
441000_3858000.las	6342	NAD83(2011) / UTM zone 13N
441000_3859500.las	6342	NAD83(2011) / UTM zone 13N
441000_3861000.las	6342	NAD83(2011) / UTM zone 13N
441000_3862500.las	6342	NAD83(2011) / UTM zone 13N
441000_3864000.las	6342	NAD83(2011) / UTM zone 13N
441000_3865500.las	6342	NAD83(2011) / UTM zone 13N
441000_3867000.las	6342	NAD83(2011) / UTM zone 13N
441000_3868500.las	6342	NAD83(2011) / UTM zone 13N
441000_3870000.las	6342	NAD83(2011) / UTM zone 13N
441000_3871500.las	6342	NAD83(2011) / UTM zone 13N
441000_3873000.las	6342	NAD83(2011) / UTM zone 13N
442500_3790500.las	6342	NAD83(2011) / UTM zone 13N
442500_3792000.las	6342	NAD83(2011) / UTM zone 13N
442500_3795000.las	6342	NAD83(2011) / UTM zone 13N
442500_3796500.las	6342	NAD83(2011) / UTM zone 13N
442500_3798000.las	6342	NAD83(2011) / UTM zone 13N
442500_3799500.las	6342	NAD83(2011) / UTM zone 13N
442500_3801000.las	6342	NAD83(2011) / UTM zone 13N
442500_3802500.las	6342	NAD83(2011) / UTM zone 13N
442500_3804000.las	6342	NAD83(2011) / UTM zone 13N
442500_3805500.las	6342	NAD83(2011) / UTM zone 13N
442500_3807000.las	6342	NAD83(2011) / UTM zone 13N
442500_3808500.las	6342	NAD83(2011) / UTM zone 13N
442500_3810000.las	6342	NAD83(2011) / UTM zone 13N
442500_3811500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
442500_3813000.las	6342	NAD83(2011) / UTM zone 13N
442500_3814500.las	6342	NAD83(2011) / UTM zone 13N
442500_3816000.las	6342	NAD83(2011) / UTM zone 13N
442500_3817500.las	6342	NAD83(2011) / UTM zone 13N
442500_3819000.las	6342	NAD83(2011) / UTM zone 13N
442500_3820500.las	6342	NAD83(2011) / UTM zone 13N
442500_3822000.las	6342	NAD83(2011) / UTM zone 13N
442500_3823500.las	6342	NAD83(2011) / UTM zone 13N
442500_3825000.las	6342	NAD83(2011) / UTM zone 13N
442500_3826500.las	6342	NAD83(2011) / UTM zone 13N
442500_3828000.las	6342	NAD83(2011) / UTM zone 13N
442500_3829500.las	6342	NAD83(2011) / UTM zone 13N
442500_3831000.las	6342	NAD83(2011) / UTM zone 13N
442500_3832500.las	6342	NAD83(2011) / UTM zone 13N
442500_3834000.las	6342	NAD83(2011) / UTM zone 13N
442500_3835500.las	6342	NAD83(2011) / UTM zone 13N
442500_3837000.las	6342	NAD83(2011) / UTM zone 13N
442500_3838500.las	6342	NAD83(2011) / UTM zone 13N
442500_3840000.las	6342	NAD83(2011) / UTM zone 13N
442500_3841500.las	6342	NAD83(2011) / UTM zone 13N
442500_3843000.las	6342	NAD83(2011) / UTM zone 13N
442500_3844500.las	6342	NAD83(2011) / UTM zone 13N
442500_3846000.las	6342	NAD83(2011) / UTM zone 13N
442500_3847500.las	6342	NAD83(2011) / UTM zone 13N
442500_3849000.las	6342	NAD83(2011) / UTM zone 13N
442500_3850500.las	6342	NAD83(2011) / UTM zone 13N
442500_3852000.las	6342	NAD83(2011) / UTM zone 13N
442500_3853500.las	6342	NAD83(2011) / UTM zone 13N
442500_3855000.las	6342	NAD83(2011) / UTM zone 13N
442500_3856500.las	6342	NAD83(2011) / UTM zone 13N
442500_3858000.las	6342	NAD83(2011) / UTM zone 13N
442500_3859500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
442500_3861000.las	6342	NAD83(2011) / UTM zone 13N
442500_3862500.las	6342	NAD83(2011) / UTM zone 13N
442500_3864000.las	6342	NAD83(2011) / UTM zone 13N
442500_3865500.las	6342	NAD83(2011) / UTM zone 13N
442500_3867000.las	6342	NAD83(2011) / UTM zone 13N
442500_3868500.las	6342	NAD83(2011) / UTM zone 13N
442500_3870000.las	6342	NAD83(2011) / UTM zone 13N
442500_3871500.las	6342	NAD83(2011) / UTM zone 13N
442500_3873000.las	6342	NAD83(2011) / UTM zone 13N
442500_3874500.las	6342	NAD83(2011) / UTM zone 13N
442500_3876000.las	6342	NAD83(2011) / UTM zone 13N
442500_3877500.las	6342	NAD83(2011) / UTM zone 13N
442500_3879000.las	6342	NAD83(2011) / UTM zone 13N
442500_3880500.las	6342	NAD83(2011) / UTM zone 13N
442500_3882000.las	6342	NAD83(2011) / UTM zone 13N
442500_3883500.las	6342	NAD83(2011) / UTM zone 13N
442500_3885000.las	6342	NAD83(2011) / UTM zone 13N
444000_3790500.las	6342	NAD83(2011) / UTM zone 13N
444000_3792000.las	6342	NAD83(2011) / UTM zone 13N
444000_3793500.las	6342	NAD83(2011) / UTM zone 13N
444000_3795000.las	6342	NAD83(2011) / UTM zone 13N
444000_3796500.las	6342	NAD83(2011) / UTM zone 13N
444000_3798000.las	6342	NAD83(2011) / UTM zone 13N
444000_3799500.las	6342	NAD83(2011) / UTM zone 13N
444000_3801000.las	6342	NAD83(2011) / UTM zone 13N
444000_3802500.las	6342	NAD83(2011) / UTM zone 13N
444000_3804000.las	6342	NAD83(2011) / UTM zone 13N
444000_3805500.las	6342	NAD83(2011) / UTM zone 13N
444000_3807000.las	6342	NAD83(2011) / UTM zone 13N
444000_3808500.las	6342	NAD83(2011) / UTM zone 13N
444000_3810000.las	6342	NAD83(2011) / UTM zone 13N
444000_3811500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
444000_3813000.las	6342	NAD83(2011) / UTM zone 13N
444000_3814500.las	6342	NAD83(2011) / UTM zone 13N
444000_3816000.las	6342	NAD83(2011) / UTM zone 13N
444000_3817500.las	6342	NAD83(2011) / UTM zone 13N
444000_3819000.las	6342	NAD83(2011) / UTM zone 13N
444000_3820500.las	6342	NAD83(2011) / UTM zone 13N
444000_3822000.las	6342	NAD83(2011) / UTM zone 13N
444000_3823500.las	6342	NAD83(2011) / UTM zone 13N
444000_3825000.las	6342	NAD83(2011) / UTM zone 13N
444000_3826500.las	6342	NAD83(2011) / UTM zone 13N
444000_3828000.las	6342	NAD83(2011) / UTM zone 13N
444000_3829500.las	6342	NAD83(2011) / UTM zone 13N
444000_3831000.las	6342	NAD83(2011) / UTM zone 13N
444000_3832500.las	6342	NAD83(2011) / UTM zone 13N
444000_3834000.las	6342	NAD83(2011) / UTM zone 13N
444000_3835500.las	6342	NAD83(2011) / UTM zone 13N
444000_3837000.las	6342	NAD83(2011) / UTM zone 13N
444000_3838500.las	6342	NAD83(2011) / UTM zone 13N
444000_3840000.las	6342	NAD83(2011) / UTM zone 13N
444000_3841500.las	6342	NAD83(2011) / UTM zone 13N
444000_3843000.las	6342	NAD83(2011) / UTM zone 13N
444000_3844500.las	6342	NAD83(2011) / UTM zone 13N
444000_3846000.las	6342	NAD83(2011) / UTM zone 13N
444000_3847500.las	6342	NAD83(2011) / UTM zone 13N
444000_3849000.las	6342	NAD83(2011) / UTM zone 13N
444000_3850500.las	6342	NAD83(2011) / UTM zone 13N
444000_3852000.las	6342	NAD83(2011) / UTM zone 13N
444000_3853500.las	6342	NAD83(2011) / UTM zone 13N
444000_3855000.las	6342	NAD83(2011) / UTM zone 13N
444000_3856500.las	6342	NAD83(2011) / UTM zone 13N
444000_3858000.las	6342	NAD83(2011) / UTM zone 13N
444000_3859500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
444000_3861000.las	6342	NAD83(2011) / UTM zone 13N
444000_3862500.las	6342	NAD83(2011) / UTM zone 13N
444000_3864000.las	6342	NAD83(2011) / UTM zone 13N
444000_3865500.las	6342	NAD83(2011) / UTM zone 13N
444000_3867000.las	6342	NAD83(2011) / UTM zone 13N
444000_3868500.las	6342	NAD83(2011) / UTM zone 13N
444000_3870000.las	6342	NAD83(2011) / UTM zone 13N
444000_3871500.las	6342	NAD83(2011) / UTM zone 13N
444000_3873000.las	6342	NAD83(2011) / UTM zone 13N
444000_3874500.las	6342	NAD83(2011) / UTM zone 13N
444000_3876000.las	6342	NAD83(2011) / UTM zone 13N
444000_3877500.las	6342	NAD83(2011) / UTM zone 13N
444000_3879000.las	6342	NAD83(2011) / UTM zone 13N
444000_3880500.las	6342	NAD83(2011) / UTM zone 13N
444000_3882000.las	6342	NAD83(2011) / UTM zone 13N
444000_3883500.las	6342	NAD83(2011) / UTM zone 13N
444000_3885000.las	6342	NAD83(2011) / UTM zone 13N
445500_3793500.las	6342	NAD83(2011) / UTM zone 13N
445500_3795000.las	6342	NAD83(2011) / UTM zone 13N
445500_3798000.las	6342	NAD83(2011) / UTM zone 13N
445500_3799500.las	6342	NAD83(2011) / UTM zone 13N
445500_3801000.las	6342	NAD83(2011) / UTM zone 13N
445500_3802500.las	6342	NAD83(2011) / UTM zone 13N
445500_3804000.las	6342	NAD83(2011) / UTM zone 13N
445500_3805500.las	6342	NAD83(2011) / UTM zone 13N
445500_3807000.las	6342	NAD83(2011) / UTM zone 13N
445500_3808500.las	6342	NAD83(2011) / UTM zone 13N
445500_3810000.las	6342	NAD83(2011) / UTM zone 13N
445500_3811500.las	6342	NAD83(2011) / UTM zone 13N
445500_3813000.las	6342	NAD83(2011) / UTM zone 13N
445500_3814500.las	6342	NAD83(2011) / UTM zone 13N
445500_3816000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
445500_3817500.las	6342	NAD83(2011) / UTM zone 13N
445500_3819000.las	6342	NAD83(2011) / UTM zone 13N
445500_3820500.las	6342	NAD83(2011) / UTM zone 13N
445500_3822000.las	6342	NAD83(2011) / UTM zone 13N
445500_3823500.las	6342	NAD83(2011) / UTM zone 13N
445500_3825000.las	6342	NAD83(2011) / UTM zone 13N
445500_3826500.las	6342	NAD83(2011) / UTM zone 13N
445500_3828000.las	6342	NAD83(2011) / UTM zone 13N
445500_3829500.las	6342	NAD83(2011) / UTM zone 13N
445500_3831000.las	6342	NAD83(2011) / UTM zone 13N
445500_3832500.las	6342	NAD83(2011) / UTM zone 13N
445500_3834000.las	6342	NAD83(2011) / UTM zone 13N
445500_3835500.las	6342	NAD83(2011) / UTM zone 13N
445500_3837000.las	6342	NAD83(2011) / UTM zone 13N
445500_3838500.las	6342	NAD83(2011) / UTM zone 13N
445500_3840000.las	6342	NAD83(2011) / UTM zone 13N
445500_3841500.las	6342	NAD83(2011) / UTM zone 13N
445500_3843000.las	6342	NAD83(2011) / UTM zone 13N
445500_3844500.las	6342	NAD83(2011) / UTM zone 13N
445500_3846000.las	6342	NAD83(2011) / UTM zone 13N
445500_3847500.las	6342	NAD83(2011) / UTM zone 13N
445500_3849000.las	6342	NAD83(2011) / UTM zone 13N
445500_3850500.las	6342	NAD83(2011) / UTM zone 13N
445500_3852000.las	6342	NAD83(2011) / UTM zone 13N
445500_3853500.las	6342	NAD83(2011) / UTM zone 13N
445500_3855000.las	6342	NAD83(2011) / UTM zone 13N
445500_3856500.las	6342	NAD83(2011) / UTM zone 13N
445500_3858000.las	6342	NAD83(2011) / UTM zone 13N
445500_3859500.las	6342	NAD83(2011) / UTM zone 13N
445500_3861000.las	6342	NAD83(2011) / UTM zone 13N
445500_3862500.las	6342	NAD83(2011) / UTM zone 13N
445500_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
445500_3865500.las	6342	NAD83(2011) / UTM zone 13N
445500_3867000.las	6342	NAD83(2011) / UTM zone 13N
445500_3868500.las	6342	NAD83(2011) / UTM zone 13N
445500_3870000.las	6342	NAD83(2011) / UTM zone 13N
445500_3871500.las	6342	NAD83(2011) / UTM zone 13N
445500_3873000.las	6342	NAD83(2011) / UTM zone 13N
445500_3874500.las	6342	NAD83(2011) / UTM zone 13N
445500_3876000.las	6342	NAD83(2011) / UTM zone 13N
445500_3877500.las	6342	NAD83(2011) / UTM zone 13N
445500_3879000.las	6342	NAD83(2011) / UTM zone 13N
445500_3880500.las	6342	NAD83(2011) / UTM zone 13N
445500_3882000.las	6342	NAD83(2011) / UTM zone 13N
445500_3883500.las	6342	NAD83(2011) / UTM zone 13N
445500_3885000.las	6342	NAD83(2011) / UTM zone 13N
447000_3798000.las	6342	NAD83(2011) / UTM zone 13N
447000_3799500.las	6342	NAD83(2011) / UTM zone 13N
447000_3801000.las	6342	NAD83(2011) / UTM zone 13N
447000_3802500.las	6342	NAD83(2011) / UTM zone 13N
447000_3804000.las	6342	NAD83(2011) / UTM zone 13N
447000_3805500.las	6342	NAD83(2011) / UTM zone 13N
447000_3807000.las	6342	NAD83(2011) / UTM zone 13N
447000_3808500.las	6342	NAD83(2011) / UTM zone 13N
447000_3810000.las	6342	NAD83(2011) / UTM zone 13N
447000_3811500.las	6342	NAD83(2011) / UTM zone 13N
447000_3813000.las	6342	NAD83(2011) / UTM zone 13N
447000_3814500.las	6342	NAD83(2011) / UTM zone 13N
447000_3816000.las	6342	NAD83(2011) / UTM zone 13N
447000_3817500.las	6342	NAD83(2011) / UTM zone 13N
447000_3819000.las	6342	NAD83(2011) / UTM zone 13N
447000_3820500.las	6342	NAD83(2011) / UTM zone 13N
447000_3822000.las	6342	NAD83(2011) / UTM zone 13N
447000_3823500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
447000_3825000.las	6342	NAD83(2011) / UTM zone 13N
447000_3826500.las	6342	NAD83(2011) / UTM zone 13N
447000_3828000.las	6342	NAD83(2011) / UTM zone 13N
447000_3829500.las	6342	NAD83(2011) / UTM zone 13N
447000_3831000.las	6342	NAD83(2011) / UTM zone 13N
447000_3832500.las	6342	NAD83(2011) / UTM zone 13N
447000_3834000.las	6342	NAD83(2011) / UTM zone 13N
447000_3835500.las	6342	NAD83(2011) / UTM zone 13N
447000_3837000.las	6342	NAD83(2011) / UTM zone 13N
447000_3838500.las	6342	NAD83(2011) / UTM zone 13N
447000_3840000.las	6342	NAD83(2011) / UTM zone 13N
447000_3841500.las	6342	NAD83(2011) / UTM zone 13N
447000_3843000.las	6342	NAD83(2011) / UTM zone 13N
447000_3844500.las	6342	NAD83(2011) / UTM zone 13N
447000_3846000.las	6342	NAD83(2011) / UTM zone 13N
447000_3847500.las	6342	NAD83(2011) / UTM zone 13N
447000_3849000.las	6342	NAD83(2011) / UTM zone 13N
447000_3850500.las	6342	NAD83(2011) / UTM zone 13N
447000_3852000.las	6342	NAD83(2011) / UTM zone 13N
447000_3853500.las	6342	NAD83(2011) / UTM zone 13N
447000_3855000.las	6342	NAD83(2011) / UTM zone 13N
447000_3856500.las	6342	NAD83(2011) / UTM zone 13N
447000_3858000.las	6342	NAD83(2011) / UTM zone 13N
447000_3859500.las	6342	NAD83(2011) / UTM zone 13N
447000_3861000.las	6342	NAD83(2011) / UTM zone 13N
447000_3862500.las	6342	NAD83(2011) / UTM zone 13N
447000_3864000.las	6342	NAD83(2011) / UTM zone 13N
447000_3865500.las	6342	NAD83(2011) / UTM zone 13N
447000_3867000.las	6342	NAD83(2011) / UTM zone 13N
447000_3868500.las	6342	NAD83(2011) / UTM zone 13N
447000_3870000.las	6342	NAD83(2011) / UTM zone 13N
447000_3871500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
447000_3873000.las	6342	NAD83(2011) / UTM zone 13N
447000_3874500.las	6342	NAD83(2011) / UTM zone 13N
447000_3876000.las	6342	NAD83(2011) / UTM zone 13N
447000_3877500.las	6342	NAD83(2011) / UTM zone 13N
447000_3879000.las	6342	NAD83(2011) / UTM zone 13N
447000_3880500.las	6342	NAD83(2011) / UTM zone 13N
447000_3882000.las	6342	NAD83(2011) / UTM zone 13N
447000_3883500.las	6342	NAD83(2011) / UTM zone 13N
447000_3885000.las	6342	NAD83(2011) / UTM zone 13N
448500_3799500.las	6342	NAD83(2011) / UTM zone 13N
448500_3801000.las	6342	NAD83(2011) / UTM zone 13N
448500_3802500.las	6342	NAD83(2011) / UTM zone 13N
448500_3804000.las	6342	NAD83(2011) / UTM zone 13N
448500_3805500.las	6342	NAD83(2011) / UTM zone 13N
448500_3807000.las	6342	NAD83(2011) / UTM zone 13N
448500_3808500.las	6342	NAD83(2011) / UTM zone 13N
448500_3810000.las	6342	NAD83(2011) / UTM zone 13N
448500_3811500.las	6342	NAD83(2011) / UTM zone 13N
448500_3813000.las	6342	NAD83(2011) / UTM zone 13N
448500_3814500.las	6342	NAD83(2011) / UTM zone 13N
448500_3816000.las	6342	NAD83(2011) / UTM zone 13N
448500_3817500.las	6342	NAD83(2011) / UTM zone 13N
448500_3819000.las	6342	NAD83(2011) / UTM zone 13N
448500_3820500.las	6342	NAD83(2011) / UTM zone 13N
448500_3822000.las	6342	NAD83(2011) / UTM zone 13N
448500_3823500.las	6342	NAD83(2011) / UTM zone 13N
448500_3825000.las	6342	NAD83(2011) / UTM zone 13N
448500_3826500.las	6342	NAD83(2011) / UTM zone 13N
448500_3828000.las	6342	NAD83(2011) / UTM zone 13N
448500_3829500.las	6342	NAD83(2011) / UTM zone 13N
448500_3831000.las	6342	NAD83(2011) / UTM zone 13N
448500_3832500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
448500_3834000.las	6342	NAD83(2011) / UTM zone 13N
448500_3835500.las	6342	NAD83(2011) / UTM zone 13N
448500_3837000.las	6342	NAD83(2011) / UTM zone 13N
448500_3838500.las	6342	NAD83(2011) / UTM zone 13N
448500_3840000.las	6342	NAD83(2011) / UTM zone 13N
448500_3841500.las	6342	NAD83(2011) / UTM zone 13N
448500_3843000.las	6342	NAD83(2011) / UTM zone 13N
448500_3844500.las	6342	NAD83(2011) / UTM zone 13N
448500_3846000.las	6342	NAD83(2011) / UTM zone 13N
448500_3847500.las	6342	NAD83(2011) / UTM zone 13N
448500_3849000.las	6342	NAD83(2011) / UTM zone 13N
448500_3850500.las	6342	NAD83(2011) / UTM zone 13N
448500_3852000.las	6342	NAD83(2011) / UTM zone 13N
448500_3853500.las	6342	NAD83(2011) / UTM zone 13N
448500_3855000.las	6342	NAD83(2011) / UTM zone 13N
448500_3856500.las	6342	NAD83(2011) / UTM zone 13N
448500_3858000.las	6342	NAD83(2011) / UTM zone 13N
448500_3859500.las	6342	NAD83(2011) / UTM zone 13N
448500_3861000.las	6342	NAD83(2011) / UTM zone 13N
448500_3862500.las	6342	NAD83(2011) / UTM zone 13N
448500_3864000.las	6342	NAD83(2011) / UTM zone 13N
448500_3865500.las	6342	NAD83(2011) / UTM zone 13N
448500_3867000.las	6342	NAD83(2011) / UTM zone 13N
448500_3868500.las	6342	NAD83(2011) / UTM zone 13N
448500_3870000.las	6342	NAD83(2011) / UTM zone 13N
448500_3871500.las	6342	NAD83(2011) / UTM zone 13N
448500_3873000.las	6342	NAD83(2011) / UTM zone 13N
448500_3874500.las	6342	NAD83(2011) / UTM zone 13N
448500_3876000.las	6342	NAD83(2011) / UTM zone 13N
448500_3877500.las	6342	NAD83(2011) / UTM zone 13N
448500_3879000.las	6342	NAD83(2011) / UTM zone 13N
448500_3880500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
448500_3882000.las	6342	NAD83(2011) / UTM zone 13N
448500_3883500.las	6342	NAD83(2011) / UTM zone 13N
448500_3885000.las	6342	NAD83(2011) / UTM zone 13N
450000_3799500.las	6342	NAD83(2011) / UTM zone 13N
450000_3801000.las	6342	NAD83(2011) / UTM zone 13N
450000_3802500.las	6342	NAD83(2011) / UTM zone 13N
450000_3804000.las	6342	NAD83(2011) / UTM zone 13N
450000_3805500.las	6342	NAD83(2011) / UTM zone 13N
450000_3807000.las	6342	NAD83(2011) / UTM zone 13N
450000_3808500.las	6342	NAD83(2011) / UTM zone 13N
450000_3810000.las	6342	NAD83(2011) / UTM zone 13N
450000_3811500.las	6342	NAD83(2011) / UTM zone 13N
450000_3813000.las	6342	NAD83(2011) / UTM zone 13N
450000_3814500.las	6342	NAD83(2011) / UTM zone 13N
450000_3816000.las	6342	NAD83(2011) / UTM zone 13N
450000_3817500.las	6342	NAD83(2011) / UTM zone 13N
450000_3819000.las	6342	NAD83(2011) / UTM zone 13N
450000_3820500.las	6342	NAD83(2011) / UTM zone 13N
450000_3822000.las	6342	NAD83(2011) / UTM zone 13N
450000_3823500.las	6342	NAD83(2011) / UTM zone 13N
450000_3825000.las	6342	NAD83(2011) / UTM zone 13N
450000_3826500.las	6342	NAD83(2011) / UTM zone 13N
450000_3828000.las	6342	NAD83(2011) / UTM zone 13N
450000_3829500.las	6342	NAD83(2011) / UTM zone 13N
450000_3831000.las	6342	NAD83(2011) / UTM zone 13N
450000_3832500.las	6342	NAD83(2011) / UTM zone 13N
450000_3834000.las	6342	NAD83(2011) / UTM zone 13N
450000_3835500.las	6342	NAD83(2011) / UTM zone 13N
450000_3837000.las	6342	NAD83(2011) / UTM zone 13N
450000_3838500.las	6342	NAD83(2011) / UTM zone 13N
450000_3840000.las	6342	NAD83(2011) / UTM zone 13N
450000_3841500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
450000_3843000.las	6342	NAD83(2011) / UTM zone 13N
450000_3844500.las	6342	NAD83(2011) / UTM zone 13N
450000_3846000.las	6342	NAD83(2011) / UTM zone 13N
450000_3847500.las	6342	NAD83(2011) / UTM zone 13N
450000_3849000.las	6342	NAD83(2011) / UTM zone 13N
450000_3850500.las	6342	NAD83(2011) / UTM zone 13N
450000_3852000.las	6342	NAD83(2011) / UTM zone 13N
450000_3853500.las	6342	NAD83(2011) / UTM zone 13N
450000_3855000.las	6342	NAD83(2011) / UTM zone 13N
450000_3856500.las	6342	NAD83(2011) / UTM zone 13N
450000_3858000.las	6342	NAD83(2011) / UTM zone 13N
450000_3859500.las	6342	NAD83(2011) / UTM zone 13N
450000_3861000.las	6342	NAD83(2011) / UTM zone 13N
450000_3862500.las	6342	NAD83(2011) / UTM zone 13N
450000_3864000.las	6342	NAD83(2011) / UTM zone 13N
450000_3865500.las	6342	NAD83(2011) / UTM zone 13N
450000_3867000.las	6342	NAD83(2011) / UTM zone 13N
450000_3868500.las	6342	NAD83(2011) / UTM zone 13N
450000_3870000.las	6342	NAD83(2011) / UTM zone 13N
450000_3871500.las	6342	NAD83(2011) / UTM zone 13N
450000_3873000.las	6342	NAD83(2011) / UTM zone 13N
450000_3874500.las	6342	NAD83(2011) / UTM zone 13N
450000_3876000.las	6342	NAD83(2011) / UTM zone 13N
450000_3877500.las	6342	NAD83(2011) / UTM zone 13N
450000_3879000.las	6342	NAD83(2011) / UTM zone 13N
450000_3880500.las	6342	NAD83(2011) / UTM zone 13N
450000_3882000.las	6342	NAD83(2011) / UTM zone 13N
450000_3883500.las	6342	NAD83(2011) / UTM zone 13N
450000_3885000.las	6342	NAD83(2011) / UTM zone 13N
451500_3799500.las	6342	NAD83(2011) / UTM zone 13N
451500_3801000.las	6342	NAD83(2011) / UTM zone 13N
451500_3802500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
451500_3804000.las	6342	NAD83(2011) / UTM zone 13N
451500_3805500.las	6342	NAD83(2011) / UTM zone 13N
451500_3807000.las	6342	NAD83(2011) / UTM zone 13N
451500_3808500.las	6342	NAD83(2011) / UTM zone 13N
451500_3810000.las	6342	NAD83(2011) / UTM zone 13N
451500_3811500.las	6342	NAD83(2011) / UTM zone 13N
451500_3813000.las	6342	NAD83(2011) / UTM zone 13N
451500_3814500.las	6342	NAD83(2011) / UTM zone 13N
451500_3816000.las	6342	NAD83(2011) / UTM zone 13N
451500_3817500.las	6342	NAD83(2011) / UTM zone 13N
451500_3819000.las	6342	NAD83(2011) / UTM zone 13N
451500_3820500.las	6342	NAD83(2011) / UTM zone 13N
451500_3822000.las	6342	NAD83(2011) / UTM zone 13N
451500_3823500.las	6342	NAD83(2011) / UTM zone 13N
451500_3825000.las	6342	NAD83(2011) / UTM zone 13N
451500_3826500.las	6342	NAD83(2011) / UTM zone 13N
451500_3828000.las	6342	NAD83(2011) / UTM zone 13N
451500_3829500.las	6342	NAD83(2011) / UTM zone 13N
451500_3831000.las	6342	NAD83(2011) / UTM zone 13N
451500_3832500.las	6342	NAD83(2011) / UTM zone 13N
451500_3834000.las	6342	NAD83(2011) / UTM zone 13N
451500_3835500.las	6342	NAD83(2011) / UTM zone 13N
451500_3837000.las	6342	NAD83(2011) / UTM zone 13N
451500_3838500.las	6342	NAD83(2011) / UTM zone 13N
451500_3840000.las	6342	NAD83(2011) / UTM zone 13N
451500_3841500.las	6342	NAD83(2011) / UTM zone 13N
451500_3843000.las	6342	NAD83(2011) / UTM zone 13N
451500_3844500.las	6342	NAD83(2011) / UTM zone 13N
451500_3846000.las	6342	NAD83(2011) / UTM zone 13N
451500_3847500.las	6342	NAD83(2011) / UTM zone 13N
451500_3849000.las	6342	NAD83(2011) / UTM zone 13N
451500_3850500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
451500_3852000.las	6342	NAD83(2011) / UTM zone 13N
451500_3853500.las	6342	NAD83(2011) / UTM zone 13N
451500_3855000.las	6342	NAD83(2011) / UTM zone 13N
451500_3856500.las	6342	NAD83(2011) / UTM zone 13N
451500_3858000.las	6342	NAD83(2011) / UTM zone 13N
451500_3859500.las	6342	NAD83(2011) / UTM zone 13N
451500_3861000.las	6342	NAD83(2011) / UTM zone 13N
451500_3862500.las	6342	NAD83(2011) / UTM zone 13N
451500_3864000.las	6342	NAD83(2011) / UTM zone 13N
451500_3865500.las	6342	NAD83(2011) / UTM zone 13N
451500_3867000.las	6342	NAD83(2011) / UTM zone 13N
451500_3868500.las	6342	NAD83(2011) / UTM zone 13N
451500_3870000.las	6342	NAD83(2011) / UTM zone 13N
451500_3871500.las	6342	NAD83(2011) / UTM zone 13N
451500_3873000.las	6342	NAD83(2011) / UTM zone 13N
451500_3874500.las	6342	NAD83(2011) / UTM zone 13N
451500_3876000.las	6342	NAD83(2011) / UTM zone 13N
451500_3877500.las	6342	NAD83(2011) / UTM zone 13N
451500_3879000.las	6342	NAD83(2011) / UTM zone 13N
451500_3880500.las	6342	NAD83(2011) / UTM zone 13N
451500_3882000.las	6342	NAD83(2011) / UTM zone 13N
451500_3883500.las	6342	NAD83(2011) / UTM zone 13N
451500_3885000.las	6342	NAD83(2011) / UTM zone 13N
453000_3801000.las	6342	NAD83(2011) / UTM zone 13N
453000_3802500.las	6342	NAD83(2011) / UTM zone 13N
453000_3804000.las	6342	NAD83(2011) / UTM zone 13N
453000_3805500.las	6342	NAD83(2011) / UTM zone 13N
453000_3807000.las	6342	NAD83(2011) / UTM zone 13N
453000_3808500.las	6342	NAD83(2011) / UTM zone 13N
453000_3810000.las	6342	NAD83(2011) / UTM zone 13N
453000_3811500.las	6342	NAD83(2011) / UTM zone 13N
453000_3813000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
453000_3814500.las	6342	NAD83(2011) / UTM zone 13N
453000_3816000.las	6342	NAD83(2011) / UTM zone 13N
453000_3817500.las	6342	NAD83(2011) / UTM zone 13N
453000_3819000.las	6342	NAD83(2011) / UTM zone 13N
453000_3820500.las	6342	NAD83(2011) / UTM zone 13N
453000_3822000.las	6342	NAD83(2011) / UTM zone 13N
453000_3823500.las	6342	NAD83(2011) / UTM zone 13N
453000_3825000.las	6342	NAD83(2011) / UTM zone 13N
453000_3826500.las	6342	NAD83(2011) / UTM zone 13N
453000_3828000.las	6342	NAD83(2011) / UTM zone 13N
453000_3829500.las	6342	NAD83(2011) / UTM zone 13N
453000_3831000.las	6342	NAD83(2011) / UTM zone 13N
453000_3832500.las	6342	NAD83(2011) / UTM zone 13N
453000_3834000.las	6342	NAD83(2011) / UTM zone 13N
453000_3835500.las	6342	NAD83(2011) / UTM zone 13N
453000_3837000.las	6342	NAD83(2011) / UTM zone 13N
453000_3838500.las	6342	NAD83(2011) / UTM zone 13N
453000_3840000.las	6342	NAD83(2011) / UTM zone 13N
453000_3841500.las	6342	NAD83(2011) / UTM zone 13N
453000_3843000.las	6342	NAD83(2011) / UTM zone 13N
453000_3844500.las	6342	NAD83(2011) / UTM zone 13N
453000_3846000.las	6342	NAD83(2011) / UTM zone 13N
453000_3847500.las	6342	NAD83(2011) / UTM zone 13N
453000_3849000.las	6342	NAD83(2011) / UTM zone 13N
453000_3850500.las	6342	NAD83(2011) / UTM zone 13N
453000_3852000.las	6342	NAD83(2011) / UTM zone 13N
453000_3853500.las	6342	NAD83(2011) / UTM zone 13N
453000_3855000.las	6342	NAD83(2011) / UTM zone 13N
453000_3856500.las	6342	NAD83(2011) / UTM zone 13N
453000_3858000.las	6342	NAD83(2011) / UTM zone 13N
453000_3859500.las	6342	NAD83(2011) / UTM zone 13N
453000_3861000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
453000_3862500.las	6342	NAD83(2011) / UTM zone 13N
453000_3864000.las	6342	NAD83(2011) / UTM zone 13N
453000_3865500.las	6342	NAD83(2011) / UTM zone 13N
453000_3867000.las	6342	NAD83(2011) / UTM zone 13N
453000_3868500.las	6342	NAD83(2011) / UTM zone 13N
453000_3870000.las	6342	NAD83(2011) / UTM zone 13N
453000_3871500.las	6342	NAD83(2011) / UTM zone 13N
453000_3873000.las	6342	NAD83(2011) / UTM zone 13N
453000_3874500.las	6342	NAD83(2011) / UTM zone 13N
453000_3876000.las	6342	NAD83(2011) / UTM zone 13N
453000_3877500.las	6342	NAD83(2011) / UTM zone 13N
453000_3879000.las	6342	NAD83(2011) / UTM zone 13N
453000_3880500.las	6342	NAD83(2011) / UTM zone 13N
453000_3882000.las	6342	NAD83(2011) / UTM zone 13N
453000_3883500.las	6342	NAD83(2011) / UTM zone 13N
453000_3885000.las	6342	NAD83(2011) / UTM zone 13N
454500_3802500.las	6342	NAD83(2011) / UTM zone 13N
454500_3804000.las	6342	NAD83(2011) / UTM zone 13N
454500_3805500.las	6342	NAD83(2011) / UTM zone 13N
454500_3807000.las	6342	NAD83(2011) / UTM zone 13N
454500_3808500.las	6342	NAD83(2011) / UTM zone 13N
454500_3810000.las	6342	NAD83(2011) / UTM zone 13N
454500_3811500.las	6342	NAD83(2011) / UTM zone 13N
454500_3813000.las	6342	NAD83(2011) / UTM zone 13N
454500_3814500.las	6342	NAD83(2011) / UTM zone 13N
454500_3816000.las	6342	NAD83(2011) / UTM zone 13N
454500_3817500.las	6342	NAD83(2011) / UTM zone 13N
454500_3819000.las	6342	NAD83(2011) / UTM zone 13N
454500_3820500.las	6342	NAD83(2011) / UTM zone 13N
454500_3822000.las	6342	NAD83(2011) / UTM zone 13N
454500_3823500.las	6342	NAD83(2011) / UTM zone 13N
454500_3825000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
454500_3826500.las	6342	NAD83(2011) / UTM zone 13N
454500_3828000.las	6342	NAD83(2011) / UTM zone 13N
454500_3829500.las	6342	NAD83(2011) / UTM zone 13N
454500_3831000.las	6342	NAD83(2011) / UTM zone 13N
454500_3832500.las	6342	NAD83(2011) / UTM zone 13N
454500_3834000.las	6342	NAD83(2011) / UTM zone 13N
454500_3835500.las	6342	NAD83(2011) / UTM zone 13N
454500_3837000.las	6342	NAD83(2011) / UTM zone 13N
454500_3838500.las	6342	NAD83(2011) / UTM zone 13N
454500_3840000.las	6342	NAD83(2011) / UTM zone 13N
454500_3841500.las	6342	NAD83(2011) / UTM zone 13N
454500_3843000.las	6342	NAD83(2011) / UTM zone 13N
454500_3844500.las	6342	NAD83(2011) / UTM zone 13N
454500_3846000.las	6342	NAD83(2011) / UTM zone 13N
454500_3847500.las	6342	NAD83(2011) / UTM zone 13N
454500_3849000.las	6342	NAD83(2011) / UTM zone 13N
454500_3850500.las	6342	NAD83(2011) / UTM zone 13N
454500_3852000.las	6342	NAD83(2011) / UTM zone 13N
454500_3853500.las	6342	NAD83(2011) / UTM zone 13N
454500_3855000.las	6342	NAD83(2011) / UTM zone 13N
454500_3856500.las	6342	NAD83(2011) / UTM zone 13N
454500_3858000.las	6342	NAD83(2011) / UTM zone 13N
454500_3859500.las	6342	NAD83(2011) / UTM zone 13N
454500_3861000.las	6342	NAD83(2011) / UTM zone 13N
454500_3862500.las	6342	NAD83(2011) / UTM zone 13N
454500_3864000.las	6342	NAD83(2011) / UTM zone 13N
454500_3865500.las	6342	NAD83(2011) / UTM zone 13N
454500_3867000.las	6342	NAD83(2011) / UTM zone 13N
454500_3868500.las	6342	NAD83(2011) / UTM zone 13N
454500_3870000.las	6342	NAD83(2011) / UTM zone 13N
454500_3871500.las	6342	NAD83(2011) / UTM zone 13N
454500_3873000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
454500_3874500.las	6342	NAD83(2011) / UTM zone 13N
454500_3876000.las	6342	NAD83(2011) / UTM zone 13N
454500_3877500.las	6342	NAD83(2011) / UTM zone 13N
454500_3879000.las	6342	NAD83(2011) / UTM zone 13N
454500_3880500.las	6342	NAD83(2011) / UTM zone 13N
454500_3882000.las	6342	NAD83(2011) / UTM zone 13N
454500_3883500.las	6342	NAD83(2011) / UTM zone 13N
454500_3885000.las	6342	NAD83(2011) / UTM zone 13N
456000_3802500.las	6342	NAD83(2011) / UTM zone 13N
456000_3804000.las	6342	NAD83(2011) / UTM zone 13N
456000_3805500.las	6342	NAD83(2011) / UTM zone 13N
456000_3807000.las	6342	NAD83(2011) / UTM zone 13N
456000_3808500.las	6342	NAD83(2011) / UTM zone 13N
456000_3810000.las	6342	NAD83(2011) / UTM zone 13N
456000_3811500.las	6342	NAD83(2011) / UTM zone 13N
456000_3813000.las	6342	NAD83(2011) / UTM zone 13N
456000_3814500.las	6342	NAD83(2011) / UTM zone 13N
456000_3816000.las	6342	NAD83(2011) / UTM zone 13N
456000_3817500.las	6342	NAD83(2011) / UTM zone 13N
456000_3819000.las	6342	NAD83(2011) / UTM zone 13N
456000_3820500.las	6342	NAD83(2011) / UTM zone 13N
456000_3822000.las	6342	NAD83(2011) / UTM zone 13N
456000_3823500.las	6342	NAD83(2011) / UTM zone 13N
456000_3825000.las	6342	NAD83(2011) / UTM zone 13N
456000_3826500.las	6342	NAD83(2011) / UTM zone 13N
456000_3828000.las	6342	NAD83(2011) / UTM zone 13N
456000_3829500.las	6342	NAD83(2011) / UTM zone 13N
456000_3831000.las	6342	NAD83(2011) / UTM zone 13N
456000_3832500.las	6342	NAD83(2011) / UTM zone 13N
456000_3834000.las	6342	NAD83(2011) / UTM zone 13N
456000_3835500.las	6342	NAD83(2011) / UTM zone 13N
456000_3837000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
456000_3838500.las	6342	NAD83(2011) / UTM zone 13N
456000_3840000.las	6342	NAD83(2011) / UTM zone 13N
456000_3841500.las	6342	NAD83(2011) / UTM zone 13N
456000_3843000.las	6342	NAD83(2011) / UTM zone 13N
456000_3844500.las	6342	NAD83(2011) / UTM zone 13N
456000_3846000.las	6342	NAD83(2011) / UTM zone 13N
456000_3847500.las	6342	NAD83(2011) / UTM zone 13N
456000_3849000.las	6342	NAD83(2011) / UTM zone 13N
456000_3850500.las	6342	NAD83(2011) / UTM zone 13N
456000_3852000.las	6342	NAD83(2011) / UTM zone 13N
456000_3853500.las	6342	NAD83(2011) / UTM zone 13N
456000_3855000.las	6342	NAD83(2011) / UTM zone 13N
456000_3856500.las	6342	NAD83(2011) / UTM zone 13N
456000_3858000.las	6342	NAD83(2011) / UTM zone 13N
456000_3859500.las	6342	NAD83(2011) / UTM zone 13N
456000_3861000.las	6342	NAD83(2011) / UTM zone 13N
456000_3862500.las	6342	NAD83(2011) / UTM zone 13N
456000_3864000.las	6342	NAD83(2011) / UTM zone 13N
456000_3865500.las	6342	NAD83(2011) / UTM zone 13N
456000_3867000.las	6342	NAD83(2011) / UTM zone 13N
456000_3868500.las	6342	NAD83(2011) / UTM zone 13N
456000_3870000.las	6342	NAD83(2011) / UTM zone 13N
456000_3871500.las	6342	NAD83(2011) / UTM zone 13N
456000_3873000.las	6342	NAD83(2011) / UTM zone 13N
456000_3874500.las	6342	NAD83(2011) / UTM zone 13N
456000_3876000.las	6342	NAD83(2011) / UTM zone 13N
456000_3877500.las	6342	NAD83(2011) / UTM zone 13N
456000_3879000.las	6342	NAD83(2011) / UTM zone 13N
456000_3880500.las	6342	NAD83(2011) / UTM zone 13N
456000_3882000.las	6342	NAD83(2011) / UTM zone 13N
456000_3883500.las	6342	NAD83(2011) / UTM zone 13N
456000_3885000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
457500_3804000.las	6342	NAD83(2011) / UTM zone 13N
457500_3805500.las	6342	NAD83(2011) / UTM zone 13N
457500_3807000.las	6342	NAD83(2011) / UTM zone 13N
457500_3811500.las	6342	NAD83(2011) / UTM zone 13N
457500_3813000.las	6342	NAD83(2011) / UTM zone 13N
457500_3814500.las	6342	NAD83(2011) / UTM zone 13N
457500_3816000.las	6342	NAD83(2011) / UTM zone 13N
457500_3817500.las	6342	NAD83(2011) / UTM zone 13N
457500_3819000.las	6342	NAD83(2011) / UTM zone 13N
457500_3820500.las	6342	NAD83(2011) / UTM zone 13N
457500_3822000.las	6342	NAD83(2011) / UTM zone 13N
457500_3823500.las	6342	NAD83(2011) / UTM zone 13N
457500_3825000.las	6342	NAD83(2011) / UTM zone 13N
457500_3826500.las	6342	NAD83(2011) / UTM zone 13N
457500_3828000.las	6342	NAD83(2011) / UTM zone 13N
457500_3829500.las	6342	NAD83(2011) / UTM zone 13N
457500_3831000.las	6342	NAD83(2011) / UTM zone 13N
457500_3832500.las	6342	NAD83(2011) / UTM zone 13N
457500_3834000.las	6342	NAD83(2011) / UTM zone 13N
457500_3835500.las	6342	NAD83(2011) / UTM zone 13N
457500_3837000.las	6342	NAD83(2011) / UTM zone 13N
457500_3838500.las	6342	NAD83(2011) / UTM zone 13N
457500_3840000.las	6342	NAD83(2011) / UTM zone 13N
457500_3841500.las	6342	NAD83(2011) / UTM zone 13N
457500_3843000.las	6342	NAD83(2011) / UTM zone 13N
457500_3844500.las	6342	NAD83(2011) / UTM zone 13N
457500_3846000.las	6342	NAD83(2011) / UTM zone 13N
457500_3847500.las	6342	NAD83(2011) / UTM zone 13N
457500_3849000.las	6342	NAD83(2011) / UTM zone 13N
457500_3850500.las	6342	NAD83(2011) / UTM zone 13N
457500_3852000.las	6342	NAD83(2011) / UTM zone 13N
457500_3853500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
457500_3855000.las	6342	NAD83(2011) / UTM zone 13N
457500_3856500.las	6342	NAD83(2011) / UTM zone 13N
457500_3858000.las	6342	NAD83(2011) / UTM zone 13N
457500_3859500.las	6342	NAD83(2011) / UTM zone 13N
457500_3861000.las	6342	NAD83(2011) / UTM zone 13N
457500_3862500.las	6342	NAD83(2011) / UTM zone 13N
457500_3864000.las	6342	NAD83(2011) / UTM zone 13N
457500_3865500.las	6342	NAD83(2011) / UTM zone 13N
457500_3867000.las	6342	NAD83(2011) / UTM zone 13N
457500_3868500.las	6342	NAD83(2011) / UTM zone 13N
457500_3870000.las	6342	NAD83(2011) / UTM zone 13N
457500_3871500.las	6342	NAD83(2011) / UTM zone 13N
457500_3873000.las	6342	NAD83(2011) / UTM zone 13N
457500_3874500.las	6342	NAD83(2011) / UTM zone 13N
457500_3876000.las	6342	NAD83(2011) / UTM zone 13N
457500_3877500.las	6342	NAD83(2011) / UTM zone 13N
457500_3879000.las	6342	NAD83(2011) / UTM zone 13N
457500_3880500.las	6342	NAD83(2011) / UTM zone 13N
457500_3882000.las	6342	NAD83(2011) / UTM zone 13N
459000_3804000.las	6342	NAD83(2011) / UTM zone 13N
459000_3805500.las	6342	NAD83(2011) / UTM zone 13N
459000_3816000.las	6342	NAD83(2011) / UTM zone 13N
459000_3820500.las	6342	NAD83(2011) / UTM zone 13N
459000_3822000.las	6342	NAD83(2011) / UTM zone 13N
459000_3823500.las	6342	NAD83(2011) / UTM zone 13N
459000_3825000.las	6342	NAD83(2011) / UTM zone 13N
459000_3826500.las	6342	NAD83(2011) / UTM zone 13N
459000_3828000.las	6342	NAD83(2011) / UTM zone 13N
459000_3829500.las	6342	NAD83(2011) / UTM zone 13N
459000_3831000.las	6342	NAD83(2011) / UTM zone 13N
459000_3832500.las	6342	NAD83(2011) / UTM zone 13N
459000_3834000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
459000_3835500.las	6342	NAD83(2011) / UTM zone 13N
459000_3837000.las	6342	NAD83(2011) / UTM zone 13N
459000_3838500.las	6342	NAD83(2011) / UTM zone 13N
459000_3840000.las	6342	NAD83(2011) / UTM zone 13N
459000_3841500.las	6342	NAD83(2011) / UTM zone 13N
459000_3843000.las	6342	NAD83(2011) / UTM zone 13N
459000_3844500.las	6342	NAD83(2011) / UTM zone 13N
459000_3846000.las	6342	NAD83(2011) / UTM zone 13N
459000_3847500.las	6342	NAD83(2011) / UTM zone 13N
459000_3849000.las	6342	NAD83(2011) / UTM zone 13N
459000_3850500.las	6342	NAD83(2011) / UTM zone 13N
459000_3852000.las	6342	NAD83(2011) / UTM zone 13N
459000_3853500.las	6342	NAD83(2011) / UTM zone 13N
459000_3855000.las	6342	NAD83(2011) / UTM zone 13N
459000_3856500.las	6342	NAD83(2011) / UTM zone 13N
459000_3858000.las	6342	NAD83(2011) / UTM zone 13N
459000_3859500.las	6342	NAD83(2011) / UTM zone 13N
459000_3861000.las	6342	NAD83(2011) / UTM zone 13N
459000_3862500.las	6342	NAD83(2011) / UTM zone 13N
459000_3864000.las	6342	NAD83(2011) / UTM zone 13N
459000_3865500.las	6342	NAD83(2011) / UTM zone 13N
459000_3867000.las	6342	NAD83(2011) / UTM zone 13N
459000_3868500.las	6342	NAD83(2011) / UTM zone 13N
459000_3870000.las	6342	NAD83(2011) / UTM zone 13N
459000_3871500.las	6342	NAD83(2011) / UTM zone 13N
459000_3873000.las	6342	NAD83(2011) / UTM zone 13N
459000_3874500.las	6342	NAD83(2011) / UTM zone 13N
459000_3876000.las	6342	NAD83(2011) / UTM zone 13N
459000_3877500.las	6342	NAD83(2011) / UTM zone 13N
459000_3879000.las	6342	NAD83(2011) / UTM zone 13N
459000_3880500.las	6342	NAD83(2011) / UTM zone 13N
459000_3882000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
460500_3820500.las	6342	NAD83(2011) / UTM zone 13N
460500_3822000.las	6342	NAD83(2011) / UTM zone 13N
460500_3823500.las	6342	NAD83(2011) / UTM zone 13N
460500_3825000.las	6342	NAD83(2011) / UTM zone 13N
460500_3826500.las	6342	NAD83(2011) / UTM zone 13N
460500_3828000.las	6342	NAD83(2011) / UTM zone 13N
460500_3829500.las	6342	NAD83(2011) / UTM zone 13N
460500_3831000.las	6342	NAD83(2011) / UTM zone 13N
460500_3832500.las	6342	NAD83(2011) / UTM zone 13N
460500_3834000.las	6342	NAD83(2011) / UTM zone 13N
460500_3835500.las	6342	NAD83(2011) / UTM zone 13N
460500_3837000.las	6342	NAD83(2011) / UTM zone 13N
460500_3838500.las	6342	NAD83(2011) / UTM zone 13N
460500_3840000.las	6342	NAD83(2011) / UTM zone 13N
460500_3841500.las	6342	NAD83(2011) / UTM zone 13N
460500_3843000.las	6342	NAD83(2011) / UTM zone 13N
460500_3844500.las	6342	NAD83(2011) / UTM zone 13N
460500_3846000.las	6342	NAD83(2011) / UTM zone 13N
460500_3847500.las	6342	NAD83(2011) / UTM zone 13N
460500_3849000.las	6342	NAD83(2011) / UTM zone 13N
460500_3850500.las	6342	NAD83(2011) / UTM zone 13N
460500_3852000.las	6342	NAD83(2011) / UTM zone 13N
460500_3853500.las	6342	NAD83(2011) / UTM zone 13N
460500_3855000.las	6342	NAD83(2011) / UTM zone 13N
460500_3856500.las	6342	NAD83(2011) / UTM zone 13N
460500_3858000.las	6342	NAD83(2011) / UTM zone 13N
460500_3859500.las	6342	NAD83(2011) / UTM zone 13N
460500_3861000.las	6342	NAD83(2011) / UTM zone 13N
460500_3862500.las	6342	NAD83(2011) / UTM zone 13N
460500_3864000.las	6342	NAD83(2011) / UTM zone 13N
460500_3865500.las	6342	NAD83(2011) / UTM zone 13N
460500_3867000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
460500_3868500.las	6342	NAD83(2011) / UTM zone 13N
460500_3870000.las	6342	NAD83(2011) / UTM zone 13N
460500_3871500.las	6342	NAD83(2011) / UTM zone 13N
460500_3873000.las	6342	NAD83(2011) / UTM zone 13N
460500_3874500.las	6342	NAD83(2011) / UTM zone 13N
460500_3876000.las	6342	NAD83(2011) / UTM zone 13N
460500_3877500.las	6342	NAD83(2011) / UTM zone 13N
460500_3879000.las	6342	NAD83(2011) / UTM zone 13N
460500_3880500.las	6342	NAD83(2011) / UTM zone 13N
462000_3822000.las	6342	NAD83(2011) / UTM zone 13N
462000_3823500.las	6342	NAD83(2011) / UTM zone 13N
462000_3825000.las	6342	NAD83(2011) / UTM zone 13N
462000_3826500.las	6342	NAD83(2011) / UTM zone 13N
462000_3828000.las	6342	NAD83(2011) / UTM zone 13N
462000_3829500.las	6342	NAD83(2011) / UTM zone 13N
462000_3831000.las	6342	NAD83(2011) / UTM zone 13N
462000_3832500.las	6342	NAD83(2011) / UTM zone 13N
462000_3834000.las	6342	NAD83(2011) / UTM zone 13N
462000_3835500.las	6342	NAD83(2011) / UTM zone 13N
462000_3837000.las	6342	NAD83(2011) / UTM zone 13N
462000_3838500.las	6342	NAD83(2011) / UTM zone 13N
462000_3840000.las	6342	NAD83(2011) / UTM zone 13N
462000_3841500.las	6342	NAD83(2011) / UTM zone 13N
462000_3843000.las	6342	NAD83(2011) / UTM zone 13N
462000_3844500.las	6342	NAD83(2011) / UTM zone 13N
462000_3846000.las	6342	NAD83(2011) / UTM zone 13N
462000_3847500.las	6342	NAD83(2011) / UTM zone 13N
462000_3849000.las	6342	NAD83(2011) / UTM zone 13N
462000_3850500.las	6342	NAD83(2011) / UTM zone 13N
462000_3852000.las	6342	NAD83(2011) / UTM zone 13N
462000_3853500.las	6342	NAD83(2011) / UTM zone 13N
462000_3855000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
462000_3856500.las	6342	NAD83(2011) / UTM zone 13N
462000_3858000.las	6342	NAD83(2011) / UTM zone 13N
462000_3859500.las	6342	NAD83(2011) / UTM zone 13N
462000_3861000.las	6342	NAD83(2011) / UTM zone 13N
462000_3862500.las	6342	NAD83(2011) / UTM zone 13N
462000_3864000.las	6342	NAD83(2011) / UTM zone 13N
462000_3865500.las	6342	NAD83(2011) / UTM zone 13N
462000_3867000.las	6342	NAD83(2011) / UTM zone 13N
462000_3868500.las	6342	NAD83(2011) / UTM zone 13N
462000_3870000.las	6342	NAD83(2011) / UTM zone 13N
462000_3871500.las	6342	NAD83(2011) / UTM zone 13N
462000_3873000.las	6342	NAD83(2011) / UTM zone 13N
462000_3874500.las	6342	NAD83(2011) / UTM zone 13N
462000_3876000.las	6342	NAD83(2011) / UTM zone 13N
462000_3877500.las	6342	NAD83(2011) / UTM zone 13N
462000_3879000.las	6342	NAD83(2011) / UTM zone 13N
462000_3880500.las	6342	NAD83(2011) / UTM zone 13N
463500_3823500.las	6342	NAD83(2011) / UTM zone 13N
463500_3825000.las	6342	NAD83(2011) / UTM zone 13N
463500_3826500.las	6342	NAD83(2011) / UTM zone 13N
463500_3828000.las	6342	NAD83(2011) / UTM zone 13N
463500_3829500.las	6342	NAD83(2011) / UTM zone 13N
463500_3831000.las	6342	NAD83(2011) / UTM zone 13N
463500_3832500.las	6342	NAD83(2011) / UTM zone 13N
463500_3834000.las	6342	NAD83(2011) / UTM zone 13N
463500_3835500.las	6342	NAD83(2011) / UTM zone 13N
463500_3837000.las	6342	NAD83(2011) / UTM zone 13N
463500_3838500.las	6342	NAD83(2011) / UTM zone 13N
463500_3840000.las	6342	NAD83(2011) / UTM zone 13N
463500_3841500.las	6342	NAD83(2011) / UTM zone 13N
463500_3843000.las	6342	NAD83(2011) / UTM zone 13N
463500_3844500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
463500_3846000.las	6342	NAD83(2011) / UTM zone 13N
463500_3847500.las	6342	NAD83(2011) / UTM zone 13N
463500_3849000.las	6342	NAD83(2011) / UTM zone 13N
463500_3850500.las	6342	NAD83(2011) / UTM zone 13N
463500_3852000.las	6342	NAD83(2011) / UTM zone 13N
463500_3853500.las	6342	NAD83(2011) / UTM zone 13N
463500_3855000.las	6342	NAD83(2011) / UTM zone 13N
463500_3856500.las	6342	NAD83(2011) / UTM zone 13N
463500_3858000.las	6342	NAD83(2011) / UTM zone 13N
463500_3859500.las	6342	NAD83(2011) / UTM zone 13N
463500_3861000.las	6342	NAD83(2011) / UTM zone 13N
463500_3862500.las	6342	NAD83(2011) / UTM zone 13N
463500_3864000.las	6342	NAD83(2011) / UTM zone 13N
463500_3865500.las	6342	NAD83(2011) / UTM zone 13N
463500_3867000.las	6342	NAD83(2011) / UTM zone 13N
463500_3868500.las	6342	NAD83(2011) / UTM zone 13N
463500_3870000.las	6342	NAD83(2011) / UTM zone 13N
463500_3871500.las	6342	NAD83(2011) / UTM zone 13N
463500_3873000.las	6342	NAD83(2011) / UTM zone 13N
463500_3874500.las	6342	NAD83(2011) / UTM zone 13N
463500_3876000.las	6342	NAD83(2011) / UTM zone 13N
463500_3877500.las	6342	NAD83(2011) / UTM zone 13N
463500_3879000.las	6342	NAD83(2011) / UTM zone 13N
463500_3880500.las	6342	NAD83(2011) / UTM zone 13N
465000_3823500.las	6342	NAD83(2011) / UTM zone 13N
465000_3825000.las	6342	NAD83(2011) / UTM zone 13N
465000_3826500.las	6342	NAD83(2011) / UTM zone 13N
465000_3828000.las	6342	NAD83(2011) / UTM zone 13N
465000_3829500.las	6342	NAD83(2011) / UTM zone 13N
465000_3831000.las	6342	NAD83(2011) / UTM zone 13N
465000_3832500.las	6342	NAD83(2011) / UTM zone 13N
465000_3834000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
465000_3835500.las	6342	NAD83(2011) / UTM zone 13N
465000_3837000.las	6342	NAD83(2011) / UTM zone 13N
465000_3838500.las	6342	NAD83(2011) / UTM zone 13N
465000_3840000.las	6342	NAD83(2011) / UTM zone 13N
465000_3841500.las	6342	NAD83(2011) / UTM zone 13N
465000_3843000.las	6342	NAD83(2011) / UTM zone 13N
465000_3844500.las	6342	NAD83(2011) / UTM zone 13N
465000_3846000.las	6342	NAD83(2011) / UTM zone 13N
465000_3847500.las	6342	NAD83(2011) / UTM zone 13N
465000_3849000.las	6342	NAD83(2011) / UTM zone 13N
465000_3850500.las	6342	NAD83(2011) / UTM zone 13N
465000_3852000.las	6342	NAD83(2011) / UTM zone 13N
465000_3853500.las	6342	NAD83(2011) / UTM zone 13N
465000_3855000.las	6342	NAD83(2011) / UTM zone 13N
465000_3856500.las	6342	NAD83(2011) / UTM zone 13N
465000_3858000.las	6342	NAD83(2011) / UTM zone 13N
465000_3859500.las	6342	NAD83(2011) / UTM zone 13N
465000_3861000.las	6342	NAD83(2011) / UTM zone 13N
465000_3862500.las	6342	NAD83(2011) / UTM zone 13N
465000_3864000.las	6342	NAD83(2011) / UTM zone 13N
465000_3865500.las	6342	NAD83(2011) / UTM zone 13N
465000_3867000.las	6342	NAD83(2011) / UTM zone 13N
465000_3868500.las	6342	NAD83(2011) / UTM zone 13N
465000_3870000.las	6342	NAD83(2011) / UTM zone 13N
465000_3871500.las	6342	NAD83(2011) / UTM zone 13N
465000_3873000.las	6342	NAD83(2011) / UTM zone 13N
465000_3874500.las	6342	NAD83(2011) / UTM zone 13N
465000_3876000.las	6342	NAD83(2011) / UTM zone 13N
465000_3877500.las	6342	NAD83(2011) / UTM zone 13N
466500_3828000.las	6342	NAD83(2011) / UTM zone 13N
466500_3829500.las	6342	NAD83(2011) / UTM zone 13N
466500_3831000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
466500_3832500.las	6342	NAD83(2011) / UTM zone 13N
466500_3834000.las	6342	NAD83(2011) / UTM zone 13N
466500_3835500.las	6342	NAD83(2011) / UTM zone 13N
466500_3837000.las	6342	NAD83(2011) / UTM zone 13N
466500_3838500.las	6342	NAD83(2011) / UTM zone 13N
466500_3840000.las	6342	NAD83(2011) / UTM zone 13N
466500_3841500.las	6342	NAD83(2011) / UTM zone 13N
466500_3843000.las	6342	NAD83(2011) / UTM zone 13N
466500_3844500.las	6342	NAD83(2011) / UTM zone 13N
466500_3846000.las	6342	NAD83(2011) / UTM zone 13N
466500_3847500.las	6342	NAD83(2011) / UTM zone 13N
466500_3849000.las	6342	NAD83(2011) / UTM zone 13N
466500_3850500.las	6342	NAD83(2011) / UTM zone 13N
466500_3852000.las	6342	NAD83(2011) / UTM zone 13N
466500_3853500.las	6342	NAD83(2011) / UTM zone 13N
466500_3855000.las	6342	NAD83(2011) / UTM zone 13N
466500_3856500.las	6342	NAD83(2011) / UTM zone 13N
466500_3858000.las	6342	NAD83(2011) / UTM zone 13N
466500_3859500.las	6342	NAD83(2011) / UTM zone 13N
466500_3861000.las	6342	NAD83(2011) / UTM zone 13N
466500_3862500.las	6342	NAD83(2011) / UTM zone 13N
466500_3864000.las	6342	NAD83(2011) / UTM zone 13N
466500_3865500.las	6342	NAD83(2011) / UTM zone 13N
466500_3867000.las	6342	NAD83(2011) / UTM zone 13N
466500_3868500.las	6342	NAD83(2011) / UTM zone 13N
466500_3870000.las	6342	NAD83(2011) / UTM zone 13N
466500_3871500.las	6342	NAD83(2011) / UTM zone 13N
466500_3873000.las	6342	NAD83(2011) / UTM zone 13N
466500_3874500.las	6342	NAD83(2011) / UTM zone 13N
466500_3876000.las	6342	NAD83(2011) / UTM zone 13N
466500_3877500.las	6342	NAD83(2011) / UTM zone 13N
468000_3829500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
468000_3831000.las	6342	NAD83(2011) / UTM zone 13N
468000_3832500.las	6342	NAD83(2011) / UTM zone 13N
468000_3834000.las	6342	NAD83(2011) / UTM zone 13N
468000_3835500.las	6342	NAD83(2011) / UTM zone 13N
468000_3837000.las	6342	NAD83(2011) / UTM zone 13N
468000_3838500.las	6342	NAD83(2011) / UTM zone 13N
468000_3840000.las	6342	NAD83(2011) / UTM zone 13N
468000_3841500.las	6342	NAD83(2011) / UTM zone 13N
468000_3843000.las	6342	NAD83(2011) / UTM zone 13N
468000_3844500.las	6342	NAD83(2011) / UTM zone 13N
468000_3846000.las	6342	NAD83(2011) / UTM zone 13N
468000_3847500.las	6342	NAD83(2011) / UTM zone 13N
468000_3849000.las	6342	NAD83(2011) / UTM zone 13N
468000_3850500.las	6342	NAD83(2011) / UTM zone 13N
468000_3852000.las	6342	NAD83(2011) / UTM zone 13N
468000_3853500.las	6342	NAD83(2011) / UTM zone 13N
468000_3855000.las	6342	NAD83(2011) / UTM zone 13N
468000_3856500.las	6342	NAD83(2011) / UTM zone 13N
468000_3858000.las	6342	NAD83(2011) / UTM zone 13N
468000_3859500.las	6342	NAD83(2011) / UTM zone 13N
468000_3861000.las	6342	NAD83(2011) / UTM zone 13N
468000_3862500.las	6342	NAD83(2011) / UTM zone 13N
468000_3864000.las	6342	NAD83(2011) / UTM zone 13N
468000_3865500.las	6342	NAD83(2011) / UTM zone 13N
468000_3867000.las	6342	NAD83(2011) / UTM zone 13N
468000_3868500.las	6342	NAD83(2011) / UTM zone 13N
468000_3870000.las	6342	NAD83(2011) / UTM zone 13N
468000_3871500.las	6342	NAD83(2011) / UTM zone 13N
468000_3873000.las	6342	NAD83(2011) / UTM zone 13N
468000_3874500.las	6342	NAD83(2011) / UTM zone 13N
469500_3840000.las	6342	NAD83(2011) / UTM zone 13N
469500_3841500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
469500_3843000.las	6342	NAD83(2011) / UTM zone 13N
469500_3844500.las	6342	NAD83(2011) / UTM zone 13N
469500_3846000.las	6342	NAD83(2011) / UTM zone 13N
469500_3847500.las	6342	NAD83(2011) / UTM zone 13N
469500_3849000.las	6342	NAD83(2011) / UTM zone 13N
469500_3850500.las	6342	NAD83(2011) / UTM zone 13N
469500_3852000.las	6342	NAD83(2011) / UTM zone 13N
469500_3853500.las	6342	NAD83(2011) / UTM zone 13N
469500_3855000.las	6342	NAD83(2011) / UTM zone 13N
469500_3856500.las	6342	NAD83(2011) / UTM zone 13N
469500_3858000.las	6342	NAD83(2011) / UTM zone 13N
469500_3859500.las	6342	NAD83(2011) / UTM zone 13N
469500_3861000.las	6342	NAD83(2011) / UTM zone 13N
469500_3862500.las	6342	NAD83(2011) / UTM zone 13N
469500_3864000.las	6342	NAD83(2011) / UTM zone 13N
469500_3865500.las	6342	NAD83(2011) / UTM zone 13N
469500_3867000.las	6342	NAD83(2011) / UTM zone 13N
469500_3868500.las	6342	NAD83(2011) / UTM zone 13N
469500_3870000.las	6342	NAD83(2011) / UTM zone 13N
469500_3871500.las	6342	NAD83(2011) / UTM zone 13N
469500_3873000.las	6342	NAD83(2011) / UTM zone 13N
469500_3874500.las	6342	NAD83(2011) / UTM zone 13N
471000_3840000.las	6342	NAD83(2011) / UTM zone 13N
471000_3841500.las	6342	NAD83(2011) / UTM zone 13N
471000_3843000.las	6342	NAD83(2011) / UTM zone 13N
471000_3844500.las	6342	NAD83(2011) / UTM zone 13N
471000_3846000.las	6342	NAD83(2011) / UTM zone 13N
471000_3847500.las	6342	NAD83(2011) / UTM zone 13N
471000_3849000.las	6342	NAD83(2011) / UTM zone 13N
471000_3850500.las	6342	NAD83(2011) / UTM zone 13N
471000_3852000.las	6342	NAD83(2011) / UTM zone 13N
471000_3853500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
471000_3855000.las	6342	NAD83(2011) / UTM zone 13N
471000_3856500.las	6342	NAD83(2011) / UTM zone 13N
471000_3858000.las	6342	NAD83(2011) / UTM zone 13N
471000_3859500.las	6342	NAD83(2011) / UTM zone 13N
471000_3861000.las	6342	NAD83(2011) / UTM zone 13N
471000_3862500.las	6342	NAD83(2011) / UTM zone 13N
471000_3864000.las	6342	NAD83(2011) / UTM zone 13N
471000_3865500.las	6342	NAD83(2011) / UTM zone 13N
471000_3867000.las	6342	NAD83(2011) / UTM zone 13N
471000_3868500.las	6342	NAD83(2011) / UTM zone 13N
471000_3870000.las	6342	NAD83(2011) / UTM zone 13N
471000_3871500.las	6342	NAD83(2011) / UTM zone 13N
471000_3873000.las	6342	NAD83(2011) / UTM zone 13N
471000_3874500.las	6342	NAD83(2011) / UTM zone 13N
472500_3841500.las	6342	NAD83(2011) / UTM zone 13N
472500_3843000.las	6342	NAD83(2011) / UTM zone 13N
472500_3844500.las	6342	NAD83(2011) / UTM zone 13N
472500_3846000.las	6342	NAD83(2011) / UTM zone 13N
472500_3847500.las	6342	NAD83(2011) / UTM zone 13N
472500_3849000.las	6342	NAD83(2011) / UTM zone 13N
472500_3850500.las	6342	NAD83(2011) / UTM zone 13N
472500_3852000.las	6342	NAD83(2011) / UTM zone 13N
472500_3853500.las	6342	NAD83(2011) / UTM zone 13N
472500_3855000.las	6342	NAD83(2011) / UTM zone 13N
472500_3856500.las	6342	NAD83(2011) / UTM zone 13N
472500_3858000.las	6342	NAD83(2011) / UTM zone 13N
472500_3859500.las	6342	NAD83(2011) / UTM zone 13N
472500_3861000.las	6342	NAD83(2011) / UTM zone 13N
472500_3862500.las	6342	NAD83(2011) / UTM zone 13N
472500_3864000.las	6342	NAD83(2011) / UTM zone 13N
472500_3865500.las	6342	NAD83(2011) / UTM zone 13N
472500_3867000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
472500_3868500.las	6342	NAD83(2011) / UTM zone 13N
472500_3870000.las	6342	NAD83(2011) / UTM zone 13N
472500_3871500.las	6342	NAD83(2011) / UTM zone 13N
472500_3873000.las	6342	NAD83(2011) / UTM zone 13N
472500_3874500.las	6342	NAD83(2011) / UTM zone 13N
474000_3843000.las	6342	NAD83(2011) / UTM zone 13N
474000_3844500.las	6342	NAD83(2011) / UTM zone 13N
474000_3846000.las	6342	NAD83(2011) / UTM zone 13N
474000_3847500.las	6342	NAD83(2011) / UTM zone 13N
474000_3849000.las	6342	NAD83(2011) / UTM zone 13N
474000_3850500.las	6342	NAD83(2011) / UTM zone 13N
474000_3852000.las	6342	NAD83(2011) / UTM zone 13N
474000_3853500.las	6342	NAD83(2011) / UTM zone 13N
474000_3855000.las	6342	NAD83(2011) / UTM zone 13N
474000_3856500.las	6342	NAD83(2011) / UTM zone 13N
474000_3858000.las	6342	NAD83(2011) / UTM zone 13N
474000_3859500.las	6342	NAD83(2011) / UTM zone 13N
474000_3861000.las	6342	NAD83(2011) / UTM zone 13N
474000_3862500.las	6342	NAD83(2011) / UTM zone 13N
474000_3864000.las	6342	NAD83(2011) / UTM zone 13N
474000_3865500.las	6342	NAD83(2011) / UTM zone 13N
474000_3867000.las	6342	NAD83(2011) / UTM zone 13N
474000_3868500.las	6342	NAD83(2011) / UTM zone 13N
474000_3870000.las	6342	NAD83(2011) / UTM zone 13N
474000_3871500.las	6342	NAD83(2011) / UTM zone 13N
474000_3873000.las	6342	NAD83(2011) / UTM zone 13N
474000_3874500.las	6342	NAD83(2011) / UTM zone 13N
475500_3843000.las	6342	NAD83(2011) / UTM zone 13N
475500_3844500.las	6342	NAD83(2011) / UTM zone 13N
475500_3846000.las	6342	NAD83(2011) / UTM zone 13N
475500_3847500.las	6342	NAD83(2011) / UTM zone 13N
475500_3849000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
475500_3850500.las	6342	NAD83(2011) / UTM zone 13N
475500_3852000.las	6342	NAD83(2011) / UTM zone 13N
475500_3853500.las	6342	NAD83(2011) / UTM zone 13N
475500_3855000.las	6342	NAD83(2011) / UTM zone 13N
475500_3856500.las	6342	NAD83(2011) / UTM zone 13N
475500_3858000.las	6342	NAD83(2011) / UTM zone 13N
475500_3859500.las	6342	NAD83(2011) / UTM zone 13N
475500_3861000.las	6342	NAD83(2011) / UTM zone 13N
475500_3862500.las	6342	NAD83(2011) / UTM zone 13N
475500_3864000.las	6342	NAD83(2011) / UTM zone 13N
475500_3865500.las	6342	NAD83(2011) / UTM zone 13N
475500_3867000.las	6342	NAD83(2011) / UTM zone 13N
475500_3868500.las	6342	NAD83(2011) / UTM zone 13N
475500_3870000.las	6342	NAD83(2011) / UTM zone 13N
475500_3871500.las	6342	NAD83(2011) / UTM zone 13N
475500_3873000.las	6342	NAD83(2011) / UTM zone 13N
475500_3874500.las	6342	NAD83(2011) / UTM zone 13N
477000_3843000.las	6342	NAD83(2011) / UTM zone 13N
477000_3844500.las	6342	NAD83(2011) / UTM zone 13N
477000_3846000.las	6342	NAD83(2011) / UTM zone 13N
477000_3847500.las	6342	NAD83(2011) / UTM zone 13N
477000_3849000.las	6342	NAD83(2011) / UTM zone 13N
477000_3850500.las	6342	NAD83(2011) / UTM zone 13N
477000_3852000.las	6342	NAD83(2011) / UTM zone 13N
477000_3853500.las	6342	NAD83(2011) / UTM zone 13N
477000_3855000.las	6342	NAD83(2011) / UTM zone 13N
477000_3856500.las	6342	NAD83(2011) / UTM zone 13N
477000_3858000.las	6342	NAD83(2011) / UTM zone 13N
477000_3859500.las	6342	NAD83(2011) / UTM zone 13N
477000_3861000.las	6342	NAD83(2011) / UTM zone 13N
477000_3862500.las	6342	NAD83(2011) / UTM zone 13N
477000_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
477000_3865500.las	6342	NAD83(2011) / UTM zone 13N
477000_3867000.las	6342	NAD83(2011) / UTM zone 13N
477000_3868500.las	6342	NAD83(2011) / UTM zone 13N
477000_3870000.las	6342	NAD83(2011) / UTM zone 13N
477000_3871500.las	6342	NAD83(2011) / UTM zone 13N
477000_3873000.las	6342	NAD83(2011) / UTM zone 13N
477000_3874500.las	6342	NAD83(2011) / UTM zone 13N
478500_3843000.las	6342	NAD83(2011) / UTM zone 13N
478500_3844500.las	6342	NAD83(2011) / UTM zone 13N
478500_3846000.las	6342	NAD83(2011) / UTM zone 13N
478500_3847500.las	6342	NAD83(2011) / UTM zone 13N
478500_3849000.las	6342	NAD83(2011) / UTM zone 13N
478500_3850500.las	6342	NAD83(2011) / UTM zone 13N
478500_3852000.las	6342	NAD83(2011) / UTM zone 13N
478500_3853500.las	6342	NAD83(2011) / UTM zone 13N
478500_3855000.las	6342	NAD83(2011) / UTM zone 13N
478500_3856500.las	6342	NAD83(2011) / UTM zone 13N
478500_3858000.las	6342	NAD83(2011) / UTM zone 13N
478500_3859500.las	6342	NAD83(2011) / UTM zone 13N
478500_3861000.las	6342	NAD83(2011) / UTM zone 13N
478500_3862500.las	6342	NAD83(2011) / UTM zone 13N
478500_3864000.las	6342	NAD83(2011) / UTM zone 13N
478500_3865500.las	6342	NAD83(2011) / UTM zone 13N
478500_3867000.las	6342	NAD83(2011) / UTM zone 13N
478500_3868500.las	6342	NAD83(2011) / UTM zone 13N
478500_3870000.las	6342	NAD83(2011) / UTM zone 13N
478500_3871500.las	6342	NAD83(2011) / UTM zone 13N
478500_3873000.las	6342	NAD83(2011) / UTM zone 13N
478500_3874500.las	6342	NAD83(2011) / UTM zone 13N
480000_3841500.las	6342	NAD83(2011) / UTM zone 13N
480000_3843000.las	6342	NAD83(2011) / UTM zone 13N
480000_3844500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
480000_3846000.las	6342	NAD83(2011) / UTM zone 13N
480000_3847500.las	6342	NAD83(2011) / UTM zone 13N
480000_3849000.las	6342	NAD83(2011) / UTM zone 13N
480000_3850500.las	6342	NAD83(2011) / UTM zone 13N
480000_3852000.las	6342	NAD83(2011) / UTM zone 13N
480000_3853500.las	6342	NAD83(2011) / UTM zone 13N
480000_3855000.las	6342	NAD83(2011) / UTM zone 13N
480000_3856500.las	6342	NAD83(2011) / UTM zone 13N
480000_3858000.las	6342	NAD83(2011) / UTM zone 13N
480000_3859500.las	6342	NAD83(2011) / UTM zone 13N
480000_3861000.las	6342	NAD83(2011) / UTM zone 13N
480000_3862500.las	6342	NAD83(2011) / UTM zone 13N
480000_3864000.las	6342	NAD83(2011) / UTM zone 13N
481500_3841500.las	6342	NAD83(2011) / UTM zone 13N
481500_3843000.las	6342	NAD83(2011) / UTM zone 13N
481500_3844500.las	6342	NAD83(2011) / UTM zone 13N
481500_3846000.las	6342	NAD83(2011) / UTM zone 13N
481500_3847500.las	6342	NAD83(2011) / UTM zone 13N
481500_3849000.las	6342	NAD83(2011) / UTM zone 13N
481500_3850500.las	6342	NAD83(2011) / UTM zone 13N
481500_3852000.las	6342	NAD83(2011) / UTM zone 13N
481500_3853500.las	6342	NAD83(2011) / UTM zone 13N
481500_3855000.las	6342	NAD83(2011) / UTM zone 13N
481500_3856500.las	6342	NAD83(2011) / UTM zone 13N
481500_3858000.las	6342	NAD83(2011) / UTM zone 13N
481500_3859500.las	6342	NAD83(2011) / UTM zone 13N
481500_3861000.las	6342	NAD83(2011) / UTM zone 13N
481500_3862500.las	6342	NAD83(2011) / UTM zone 13N
481500_3864000.las	6342	NAD83(2011) / UTM zone 13N
483000_3841500.las	6342	NAD83(2011) / UTM zone 13N
483000_3843000.las	6342	NAD83(2011) / UTM zone 13N
483000_3844500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
4B3000_3846000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3847500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3849000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3850500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3852000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3853500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3855000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3856500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3858000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3859500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3861000.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3862500.las	6342	NAD83(2011) / UTM zone 13N
4B3000_3864000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3841500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3843000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3844500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3846000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3847500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3849000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3850500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3852000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3853500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3855000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3856500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3858000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3859500.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3861000.las	6342	NAD83(2011) / UTM zone 13N
4B4500_3862500.las	6342	NAD83(2011) / UTM zone 13N
4B6000_3843000.las	6342	NAD83(2011) / UTM zone 13N
4B6000_3844500.las	6342	NAD83(2011) / UTM zone 13N
4B6000_3846000.las	6342	NAD83(2011) / UTM zone 13N
4B6000_3847500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
486000_3849000.las	6342	NAD83(2011) / UTM zone 13N
486000_3850500.las	6342	NAD83(2011) / UTM zone 13N
486000_3852000.las	6342	NAD83(2011) / UTM zone 13N
486000_3853500.las	6342	NAD83(2011) / UTM zone 13N
486000_3855000.las	6342	NAD83(2011) / UTM zone 13N
486000_3856500.las	6342	NAD83(2011) / UTM zone 13N
486000_3858000.las	6342	NAD83(2011) / UTM zone 13N
486000_3859500.las	6342	NAD83(2011) / UTM zone 13N
486000_3861000.las	6342	NAD83(2011) / UTM zone 13N
486000_3862500.las	6342	NAD83(2011) / UTM zone 13N
487500_3843000.las	6342	NAD83(2011) / UTM zone 13N
487500_3844500.las	6342	NAD83(2011) / UTM zone 13N
487500_3846000.las	6342	NAD83(2011) / UTM zone 13N
487500_3847500.las	6342	NAD83(2011) / UTM zone 13N
487500_3849000.las	6342	NAD83(2011) / UTM zone 13N
487500_3850500.las	6342	NAD83(2011) / UTM zone 13N
487500_3852000.las	6342	NAD83(2011) / UTM zone 13N
487500_3853500.las	6342	NAD83(2011) / UTM zone 13N
487500_3855000.las	6342	NAD83(2011) / UTM zone 13N
487500_3856500.las	6342	NAD83(2011) / UTM zone 13N
487500_3858000.las	6342	NAD83(2011) / UTM zone 13N
487500_3859500.las	6342	NAD83(2011) / UTM zone 13N
487500_3861000.las	6342	NAD83(2011) / UTM zone 13N
487500_3862500.las	6342	NAD83(2011) / UTM zone 13N
489000_3843000.las	6342	NAD83(2011) / UTM zone 13N
489000_3844500.las	6342	NAD83(2011) / UTM zone 13N
489000_3846000.las	6342	NAD83(2011) / UTM zone 13N
489000_3847500.las	6342	NAD83(2011) / UTM zone 13N
489000_3849000.las	6342	NAD83(2011) / UTM zone 13N
489000_3850500.las	6342	NAD83(2011) / UTM zone 13N
489000_3852000.las	6342	NAD83(2011) / UTM zone 13N
489000_3853500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
489000_3855000.las	6342	NAD83(2011) / UTM zone 13N
489000_3856500.las	6342	NAD83(2011) / UTM zone 13N
489000_3858000.las	6342	NAD83(2011) / UTM zone 13N
489000_3859500.las	6342	NAD83(2011) / UTM zone 13N
489000_3861000.las	6342	NAD83(2011) / UTM zone 13N
489000_3862500.las	6342	NAD83(2011) / UTM zone 13N
490500_3843000.las	6342	NAD83(2011) / UTM zone 13N
490500_3844500.las	6342	NAD83(2011) / UTM zone 13N
490500_3846000.las	6342	NAD83(2011) / UTM zone 13N
490500_3847500.las	6342	NAD83(2011) / UTM zone 13N
490500_3849000.las	6342	NAD83(2011) / UTM zone 13N
490500_3850500.las	6342	NAD83(2011) / UTM zone 13N
490500_3852000.las	6342	NAD83(2011) / UTM zone 13N
490500_3853500.las	6342	NAD83(2011) / UTM zone 13N
490500_3855000.las	6342	NAD83(2011) / UTM zone 13N
490500_3856500.las	6342	NAD83(2011) / UTM zone 13N
490500_3858000.las	6342	NAD83(2011) / UTM zone 13N
490500_3859500.las	6342	NAD83(2011) / UTM zone 13N
490500_3861000.las	6342	NAD83(2011) / UTM zone 13N
490500_3862500.las	6342	NAD83(2011) / UTM zone 13N
490500_3864000.las	6342	NAD83(2011) / UTM zone 13N
492000_3841500.las	6342	NAD83(2011) / UTM zone 13N
492000_3843000.las	6342	NAD83(2011) / UTM zone 13N
492000_3844500.las	6342	NAD83(2011) / UTM zone 13N
492000_3846000.las	6342	NAD83(2011) / UTM zone 13N
492000_3847500.las	6342	NAD83(2011) / UTM zone 13N
492000_3849000.las	6342	NAD83(2011) / UTM zone 13N
492000_3850500.las	6342	NAD83(2011) / UTM zone 13N
492000_3852000.las	6342	NAD83(2011) / UTM zone 13N
492000_3853500.las	6342	NAD83(2011) / UTM zone 13N
492000_3855000.las	6342	NAD83(2011) / UTM zone 13N
492000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
492000_3858000.las	6342	NAD83(2011) / UTM zone 13N
492000_3859500.las	6342	NAD83(2011) / UTM zone 13N
492000_3861000.las	6342	NAD83(2011) / UTM zone 13N
492000_3862500.las	6342	NAD83(2011) / UTM zone 13N
492000_3864000.las	6342	NAD83(2011) / UTM zone 13N
493500_3841500.las	6342	NAD83(2011) / UTM zone 13N
493500_3843000.las	6342	NAD83(2011) / UTM zone 13N
493500_3844500.las	6342	NAD83(2011) / UTM zone 13N
493500_3846000.las	6342	NAD83(2011) / UTM zone 13N
493500_3847500.las	6342	NAD83(2011) / UTM zone 13N
493500_3849000.las	6342	NAD83(2011) / UTM zone 13N
493500_3850500.las	6342	NAD83(2011) / UTM zone 13N
493500_3852000.las	6342	NAD83(2011) / UTM zone 13N
493500_3853500.las	6342	NAD83(2011) / UTM zone 13N
493500_3855000.las	6342	NAD83(2011) / UTM zone 13N
493500_3856500.las	6342	NAD83(2011) / UTM zone 13N
493500_3858000.las	6342	NAD83(2011) / UTM zone 13N
493500_3859500.las	6342	NAD83(2011) / UTM zone 13N
493500_3861000.las	6342	NAD83(2011) / UTM zone 13N
493500_3862500.las	6342	NAD83(2011) / UTM zone 13N
493500_3864000.las	6342	NAD83(2011) / UTM zone 13N
495000_3841500.las	6342	NAD83(2011) / UTM zone 13N
495000_3843000.las	6342	NAD83(2011) / UTM zone 13N
495000_3844500.las	6342	NAD83(2011) / UTM zone 13N
495000_3846000.las	6342	NAD83(2011) / UTM zone 13N
495000_3847500.las	6342	NAD83(2011) / UTM zone 13N
495000_3849000.las	6342	NAD83(2011) / UTM zone 13N
495000_3850500.las	6342	NAD83(2011) / UTM zone 13N
495000_3852000.las	6342	NAD83(2011) / UTM zone 13N
495000_3853500.las	6342	NAD83(2011) / UTM zone 13N
495000_3855000.las	6342	NAD83(2011) / UTM zone 13N
495000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
495000_3858000.las	6342	NAD83(2011) / UTM zone 13N
495000_3859500.las	6342	NAD83(2011) / UTM zone 13N
495000_3861000.las	6342	NAD83(2011) / UTM zone 13N
495000_3862500.las	6342	NAD83(2011) / UTM zone 13N
495000_3864000.las	6342	NAD83(2011) / UTM zone 13N
495000_3865500.las	6342	NAD83(2011) / UTM zone 13N
496500_3840000.las	6342	NAD83(2011) / UTM zone 13N
496500_3841500.las	6342	NAD83(2011) / UTM zone 13N
496500_3843000.las	6342	NAD83(2011) / UTM zone 13N
496500_3844500.las	6342	NAD83(2011) / UTM zone 13N
496500_3846000.las	6342	NAD83(2011) / UTM zone 13N
496500_3847500.las	6342	NAD83(2011) / UTM zone 13N
496500_3849000.las	6342	NAD83(2011) / UTM zone 13N
496500_3850500.las	6342	NAD83(2011) / UTM zone 13N
496500_3852000.las	6342	NAD83(2011) / UTM zone 13N
496500_3853500.las	6342	NAD83(2011) / UTM zone 13N
496500_3855000.las	6342	NAD83(2011) / UTM zone 13N
496500_3856500.las	6342	NAD83(2011) / UTM zone 13N
496500_3858000.las	6342	NAD83(2011) / UTM zone 13N
496500_3859500.las	6342	NAD83(2011) / UTM zone 13N
496500_3861000.las	6342	NAD83(2011) / UTM zone 13N
496500_3862500.las	6342	NAD83(2011) / UTM zone 13N
496500_3864000.las	6342	NAD83(2011) / UTM zone 13N
496500_3865500.las	6342	NAD83(2011) / UTM zone 13N
498000_3840000.las	6342	NAD83(2011) / UTM zone 13N
498000_3841500.las	6342	NAD83(2011) / UTM zone 13N
498000_3843000.las	6342	NAD83(2011) / UTM zone 13N
498000_3844500.las	6342	NAD83(2011) / UTM zone 13N
498000_3846000.las	6342	NAD83(2011) / UTM zone 13N
498000_3847500.las	6342	NAD83(2011) / UTM zone 13N
498000_3849000.las	6342	NAD83(2011) / UTM zone 13N
498000_3850500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
498000_3852000.las	6342	NAD83(2011) / UTM zone 13N
498000_3853500.las	6342	NAD83(2011) / UTM zone 13N
498000_3855000.las	6342	NAD83(2011) / UTM zone 13N
498000_3856500.las	6342	NAD83(2011) / UTM zone 13N
498000_3858000.las	6342	NAD83(2011) / UTM zone 13N
498000_3859500.las	6342	NAD83(2011) / UTM zone 13N
498000_3861000.las	6342	NAD83(2011) / UTM zone 13N
498000_3862500.las	6342	NAD83(2011) / UTM zone 13N
498000_3864000.las	6342	NAD83(2011) / UTM zone 13N
498000_3865500.las	6342	NAD83(2011) / UTM zone 13N
499500_3840000.las	6342	NAD83(2011) / UTM zone 13N
499500_3841500.las	6342	NAD83(2011) / UTM zone 13N
499500_3843000.las	6342	NAD83(2011) / UTM zone 13N
499500_3844500.las	6342	NAD83(2011) / UTM zone 13N
499500_3846000.las	6342	NAD83(2011) / UTM zone 13N
499500_3847500.las	6342	NAD83(2011) / UTM zone 13N
499500_3849000.las	6342	NAD83(2011) / UTM zone 13N
499500_3850500.las	6342	NAD83(2011) / UTM zone 13N
499500_3852000.las	6342	NAD83(2011) / UTM zone 13N
499500_3853500.las	6342	NAD83(2011) / UTM zone 13N
499500_3855000.las	6342	NAD83(2011) / UTM zone 13N
499500_3856500.las	6342	NAD83(2011) / UTM zone 13N
499500_3858000.las	6342	NAD83(2011) / UTM zone 13N
499500_3859500.las	6342	NAD83(2011) / UTM zone 13N
499500_3861000.las	6342	NAD83(2011) / UTM zone 13N
499500_3862500.las	6342	NAD83(2011) / UTM zone 13N
499500_3864000.las	6342	NAD83(2011) / UTM zone 13N
499500_3865500.las	6342	NAD83(2011) / UTM zone 13N
501000_3838500.las	6342	NAD83(2011) / UTM zone 13N
501000_3840000.las	6342	NAD83(2011) / UTM zone 13N
501000_3841500.las	6342	NAD83(2011) / UTM zone 13N
501000_3843000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
501000_3844500.las	6342	NAD83(2011) / UTM zone 13N
501000_3846000.las	6342	NAD83(2011) / UTM zone 13N
501000_3847500.las	6342	NAD83(2011) / UTM zone 13N
501000_3849000.las	6342	NAD83(2011) / UTM zone 13N
501000_3850500.las	6342	NAD83(2011) / UTM zone 13N
501000_3852000.las	6342	NAD83(2011) / UTM zone 13N
501000_3853500.las	6342	NAD83(2011) / UTM zone 13N
501000_3855000.las	6342	NAD83(2011) / UTM zone 13N
501000_3856500.las	6342	NAD83(2011) / UTM zone 13N
501000_3858000.las	6342	NAD83(2011) / UTM zone 13N
501000_3859500.las	6342	NAD83(2011) / UTM zone 13N
501000_3861000.las	6342	NAD83(2011) / UTM zone 13N
501000_3862500.las	6342	NAD83(2011) / UTM zone 13N
501000_3864000.las	6342	NAD83(2011) / UTM zone 13N
501000_3865500.las	6342	NAD83(2011) / UTM zone 13N
502500_3838500.las	6342	NAD83(2011) / UTM zone 13N
502500_3840000.las	6342	NAD83(2011) / UTM zone 13N
502500_3841500.las	6342	NAD83(2011) / UTM zone 13N
502500_3843000.las	6342	NAD83(2011) / UTM zone 13N
502500_3844500.las	6342	NAD83(2011) / UTM zone 13N
502500_3846000.las	6342	NAD83(2011) / UTM zone 13N
502500_3847500.las	6342	NAD83(2011) / UTM zone 13N
502500_3849000.las	6342	NAD83(2011) / UTM zone 13N
502500_3850500.las	6342	NAD83(2011) / UTM zone 13N
502500_3852000.las	6342	NAD83(2011) / UTM zone 13N
502500_3853500.las	6342	NAD83(2011) / UTM zone 13N
502500_3855000.las	6342	NAD83(2011) / UTM zone 13N
502500_3856500.las	6342	NAD83(2011) / UTM zone 13N
502500_3858000.las	6342	NAD83(2011) / UTM zone 13N
502500_3859500.las	6342	NAD83(2011) / UTM zone 13N
502500_3861000.las	6342	NAD83(2011) / UTM zone 13N
502500_3862500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
502500_3864000.las	6342	NAD83(2011) / UTM zone 13N
502500_3865500.las	6342	NAD83(2011) / UTM zone 13N
504000_3838500.las	6342	NAD83(2011) / UTM zone 13N
504000_3840000.las	6342	NAD83(2011) / UTM zone 13N
504000_3841500.las	6342	NAD83(2011) / UTM zone 13N
504000_3843000.las	6342	NAD83(2011) / UTM zone 13N
504000_3844500.las	6342	NAD83(2011) / UTM zone 13N
504000_3846000.las	6342	NAD83(2011) / UTM zone 13N
504000_3847500.las	6342	NAD83(2011) / UTM zone 13N
504000_3849000.las	6342	NAD83(2011) / UTM zone 13N
504000_3850500.las	6342	NAD83(2011) / UTM zone 13N
504000_3852000.las	6342	NAD83(2011) / UTM zone 13N
504000_3853500.las	6342	NAD83(2011) / UTM zone 13N
504000_3855000.las	6342	NAD83(2011) / UTM zone 13N
504000_3856500.las	6342	NAD83(2011) / UTM zone 13N
504000_3858000.las	6342	NAD83(2011) / UTM zone 13N
504000_3859500.las	6342	NAD83(2011) / UTM zone 13N
504000_3861000.las	6342	NAD83(2011) / UTM zone 13N
504000_3862500.las	6342	NAD83(2011) / UTM zone 13N
504000_3864000.las	6342	NAD83(2011) / UTM zone 13N
504000_3865500.las	6342	NAD83(2011) / UTM zone 13N
504000_3867000.las	6342	NAD83(2011) / UTM zone 13N
505500_3834000.las	6342	NAD83(2011) / UTM zone 13N
505500_3835500.las	6342	NAD83(2011) / UTM zone 13N
505500_3837000.las	6342	NAD83(2011) / UTM zone 13N
505500_3838500.las	6342	NAD83(2011) / UTM zone 13N
505500_3840000.las	6342	NAD83(2011) / UTM zone 13N
505500_3841500.las	6342	NAD83(2011) / UTM zone 13N
505500_3843000.las	6342	NAD83(2011) / UTM zone 13N
505500_3844500.las	6342	NAD83(2011) / UTM zone 13N
505500_3846000.las	6342	NAD83(2011) / UTM zone 13N
505500_3847500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
505500_3849000.las	6342	NAD83(2011) / UTM zone 13N
505500_3850500.las	6342	NAD83(2011) / UTM zone 13N
505500_3852000.las	6342	NAD83(2011) / UTM zone 13N
505500_3853500.las	6342	NAD83(2011) / UTM zone 13N
505500_3855000.las	6342	NAD83(2011) / UTM zone 13N
505500_3856500.las	6342	NAD83(2011) / UTM zone 13N
505500_3858000.las	6342	NAD83(2011) / UTM zone 13N
505500_3859500.las	6342	NAD83(2011) / UTM zone 13N
505500_3861000.las	6342	NAD83(2011) / UTM zone 13N
505500_3862500.las	6342	NAD83(2011) / UTM zone 13N
505500_3864000.las	6342	NAD83(2011) / UTM zone 13N
505500_3865500.las	6342	NAD83(2011) / UTM zone 13N
505500_3867000.las	6342	NAD83(2011) / UTM zone 13N
507000_3831000.las	6342	NAD83(2011) / UTM zone 13N
507000_3832500.las	6342	NAD83(2011) / UTM zone 13N
507000_3834000.las	6342	NAD83(2011) / UTM zone 13N
507000_3835500.las	6342	NAD83(2011) / UTM zone 13N
507000_3837000.las	6342	NAD83(2011) / UTM zone 13N
507000_3838500.las	6342	NAD83(2011) / UTM zone 13N
507000_3840000.las	6342	NAD83(2011) / UTM zone 13N
507000_3841500.las	6342	NAD83(2011) / UTM zone 13N
507000_3843000.las	6342	NAD83(2011) / UTM zone 13N
507000_3844500.las	6342	NAD83(2011) / UTM zone 13N
507000_3846000.las	6342	NAD83(2011) / UTM zone 13N
507000_3847500.las	6342	NAD83(2011) / UTM zone 13N
507000_3849000.las	6342	NAD83(2011) / UTM zone 13N
507000_3850500.las	6342	NAD83(2011) / UTM zone 13N
507000_3852000.las	6342	NAD83(2011) / UTM zone 13N
507000_3853500.las	6342	NAD83(2011) / UTM zone 13N
507000_3855000.las	6342	NAD83(2011) / UTM zone 13N
507000_3856500.las	6342	NAD83(2011) / UTM zone 13N
507000_3858000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
507000_3859500.las	6342	NAD83(2011) / UTM zone 13N
507000_3861000.las	6342	NAD83(2011) / UTM zone 13N
507000_3862500.las	6342	NAD83(2011) / UTM zone 13N
507000_3864000.las	6342	NAD83(2011) / UTM zone 13N
507000_3865500.las	6342	NAD83(2011) / UTM zone 13N
507000_3867000.las	6342	NAD83(2011) / UTM zone 13N
507000_3868500.las	6342	NAD83(2011) / UTM zone 13N
508500_3831000.las	6342	NAD83(2011) / UTM zone 13N
508500_3832500.las	6342	NAD83(2011) / UTM zone 13N
508500_3834000.las	6342	NAD83(2011) / UTM zone 13N
508500_3835500.las	6342	NAD83(2011) / UTM zone 13N
508500_3837000.las	6342	NAD83(2011) / UTM zone 13N
508500_3838500.las	6342	NAD83(2011) / UTM zone 13N
508500_3840000.las	6342	NAD83(2011) / UTM zone 13N
508500_3841500.las	6342	NAD83(2011) / UTM zone 13N
508500_3843000.las	6342	NAD83(2011) / UTM zone 13N
508500_3844500.las	6342	NAD83(2011) / UTM zone 13N
508500_3846000.las	6342	NAD83(2011) / UTM zone 13N
508500_3847500.las	6342	NAD83(2011) / UTM zone 13N
508500_3849000.las	6342	NAD83(2011) / UTM zone 13N
508500_3850500.las	6342	NAD83(2011) / UTM zone 13N
508500_3852000.las	6342	NAD83(2011) / UTM zone 13N
508500_3853500.las	6342	NAD83(2011) / UTM zone 13N
508500_3855000.las	6342	NAD83(2011) / UTM zone 13N
508500_3856500.las	6342	NAD83(2011) / UTM zone 13N
508500_3858000.las	6342	NAD83(2011) / UTM zone 13N
508500_3859500.las	6342	NAD83(2011) / UTM zone 13N
508500_3861000.las	6342	NAD83(2011) / UTM zone 13N
508500_3862500.las	6342	NAD83(2011) / UTM zone 13N
508500_3864000.las	6342	NAD83(2011) / UTM zone 13N
508500_3865500.las	6342	NAD83(2011) / UTM zone 13N
508500_3867000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
508500_3868500.las	6342	NAD83(2011) / UTM zone 13N
510000_3831000.las	6342	NAD83(2011) / UTM zone 13N
510000_3832500.las	6342	NAD83(2011) / UTM zone 13N
510000_3834000.las	6342	NAD83(2011) / UTM zone 13N
510000_3835500.las	6342	NAD83(2011) / UTM zone 13N
510000_3837000.las	6342	NAD83(2011) / UTM zone 13N
510000_3838500.las	6342	NAD83(2011) / UTM zone 13N
510000_3840000.las	6342	NAD83(2011) / UTM zone 13N
510000_3841500.las	6342	NAD83(2011) / UTM zone 13N
510000_3843000.las	6342	NAD83(2011) / UTM zone 13N
510000_3844500.las	6342	NAD83(2011) / UTM zone 13N
510000_3846000.las	6342	NAD83(2011) / UTM zone 13N
510000_3847500.las	6342	NAD83(2011) / UTM zone 13N
510000_3849000.las	6342	NAD83(2011) / UTM zone 13N
510000_3850500.las	6342	NAD83(2011) / UTM zone 13N
510000_3852000.las	6342	NAD83(2011) / UTM zone 13N
510000_3853500.las	6342	NAD83(2011) / UTM zone 13N
510000_3855000.las	6342	NAD83(2011) / UTM zone 13N
510000_3856500.las	6342	NAD83(2011) / UTM zone 13N
510000_3858000.las	6342	NAD83(2011) / UTM zone 13N
510000_3859500.las	6342	NAD83(2011) / UTM zone 13N
510000_3861000.las	6342	NAD83(2011) / UTM zone 13N
510000_3862500.las	6342	NAD83(2011) / UTM zone 13N
510000_3864000.las	6342	NAD83(2011) / UTM zone 13N
510000_3865500.las	6342	NAD83(2011) / UTM zone 13N
510000_3867000.las	6342	NAD83(2011) / UTM zone 13N
510000_3868500.las	6342	NAD83(2011) / UTM zone 13N
511500_3840000.las	6342	NAD83(2011) / UTM zone 13N
511500_3841500.las	6342	NAD83(2011) / UTM zone 13N
511500_3843000.las	6342	NAD83(2011) / UTM zone 13N
511500_3844500.las	6342	NAD83(2011) / UTM zone 13N
511500_3846000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
511500_3847500.las	6342	NAD83(2011) / UTM zone 13N
511500_3849000.las	6342	NAD83(2011) / UTM zone 13N
511500_3850500.las	6342	NAD83(2011) / UTM zone 13N
511500_3852000.las	6342	NAD83(2011) / UTM zone 13N
511500_3853500.las	6342	NAD83(2011) / UTM zone 13N
511500_3855000.las	6342	NAD83(2011) / UTM zone 13N
511500_3856500.las	6342	NAD83(2011) / UTM zone 13N
511500_3858000.las	6342	NAD83(2011) / UTM zone 13N
511500_3859500.las	6342	NAD83(2011) / UTM zone 13N
511500_3861000.las	6342	NAD83(2011) / UTM zone 13N
511500_3862500.las	6342	NAD83(2011) / UTM zone 13N
511500_3864000.las	6342	NAD83(2011) / UTM zone 13N
511500_3865500.las	6342	NAD83(2011) / UTM zone 13N
511500_3867000.las	6342	NAD83(2011) / UTM zone 13N
511500_3868500.las	6342	NAD83(2011) / UTM zone 13N
513000_3840000.las	6342	NAD83(2011) / UTM zone 13N
513000_3841500.las	6342	NAD83(2011) / UTM zone 13N
513000_3843000.las	6342	NAD83(2011) / UTM zone 13N
513000_3844500.las	6342	NAD83(2011) / UTM zone 13N
513000_3846000.las	6342	NAD83(2011) / UTM zone 13N
513000_3847500.las	6342	NAD83(2011) / UTM zone 13N
513000_3849000.las	6342	NAD83(2011) / UTM zone 13N
513000_3850500.las	6342	NAD83(2011) / UTM zone 13N
513000_3852000.las	6342	NAD83(2011) / UTM zone 13N
513000_3853500.las	6342	NAD83(2011) / UTM zone 13N
513000_3855000.las	6342	NAD83(2011) / UTM zone 13N
513000_3856500.las	6342	NAD83(2011) / UTM zone 13N
513000_3858000.las	6342	NAD83(2011) / UTM zone 13N
513000_3859500.las	6342	NAD83(2011) / UTM zone 13N
513000_3861000.las	6342	NAD83(2011) / UTM zone 13N
513000_3862500.las	6342	NAD83(2011) / UTM zone 13N
513000_3864000.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
513000_3865500.las	6342	NAD83(2011) / UTM zone 13N
513000_3867000.las	6342	NAD83(2011) / UTM zone 13N
513000_3868500.las	6342	NAD83(2011) / UTM zone 13N
514500_3841500.las	6342	NAD83(2011) / UTM zone 13N
514500_3843000.las	6342	NAD83(2011) / UTM zone 13N
514500_3844500.las	6342	NAD83(2011) / UTM zone 13N
514500_3846000.las	6342	NAD83(2011) / UTM zone 13N
514500_3847500.las	6342	NAD83(2011) / UTM zone 13N
514500_3849000.las	6342	NAD83(2011) / UTM zone 13N
514500_3850500.las	6342	NAD83(2011) / UTM zone 13N
514500_3852000.las	6342	NAD83(2011) / UTM zone 13N
514500_3853500.las	6342	NAD83(2011) / UTM zone 13N
514500_3855000.las	6342	NAD83(2011) / UTM zone 13N
514500_3856500.las	6342	NAD83(2011) / UTM zone 13N
514500_3858000.las	6342	NAD83(2011) / UTM zone 13N
514500_3859500.las	6342	NAD83(2011) / UTM zone 13N
514500_3861000.las	6342	NAD83(2011) / UTM zone 13N
514500_3862500.las	6342	NAD83(2011) / UTM zone 13N
514500_3864000.las	6342	NAD83(2011) / UTM zone 13N
514500_3865500.las	6342	NAD83(2011) / UTM zone 13N
514500_3867000.las	6342	NAD83(2011) / UTM zone 13N
514500_3868500.las	6342	NAD83(2011) / UTM zone 13N
516000_3843000.las	6342	NAD83(2011) / UTM zone 13N
516000_3844500.las	6342	NAD83(2011) / UTM zone 13N
516000_3846000.las	6342	NAD83(2011) / UTM zone 13N
516000_3847500.las	6342	NAD83(2011) / UTM zone 13N
516000_3849000.las	6342	NAD83(2011) / UTM zone 13N
516000_3850500.las	6342	NAD83(2011) / UTM zone 13N
516000_3852000.las	6342	NAD83(2011) / UTM zone 13N
516000_3853500.las	6342	NAD83(2011) / UTM zone 13N
516000_3855000.las	6342	NAD83(2011) / UTM zone 13N
516000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
516000_3858000.las	6342	NAD83(2011) / UTM zone 13N
516000_3859500.las	6342	NAD83(2011) / UTM zone 13N
516000_3861000.las	6342	NAD83(2011) / UTM zone 13N
516000_3862500.las	6342	NAD83(2011) / UTM zone 13N
516000_3864000.las	6342	NAD83(2011) / UTM zone 13N
516000_3865500.las	6342	NAD83(2011) / UTM zone 13N
516000_3867000.las	6342	NAD83(2011) / UTM zone 13N
517500_3843000.las	6342	NAD83(2011) / UTM zone 13N
517500_3844500.las	6342	NAD83(2011) / UTM zone 13N
517500_3846000.las	6342	NAD83(2011) / UTM zone 13N
517500_3847500.las	6342	NAD83(2011) / UTM zone 13N
517500_3849000.las	6342	NAD83(2011) / UTM zone 13N
517500_3850500.las	6342	NAD83(2011) / UTM zone 13N
517500_3852000.las	6342	NAD83(2011) / UTM zone 13N
517500_3853500.las	6342	NAD83(2011) / UTM zone 13N
517500_3855000.las	6342	NAD83(2011) / UTM zone 13N
517500_3856500.las	6342	NAD83(2011) / UTM zone 13N
517500_3858000.las	6342	NAD83(2011) / UTM zone 13N
517500_3859500.las	6342	NAD83(2011) / UTM zone 13N
517500_3861000.las	6342	NAD83(2011) / UTM zone 13N
517500_3862500.las	6342	NAD83(2011) / UTM zone 13N
517500_3864000.las	6342	NAD83(2011) / UTM zone 13N
517500_3865500.las	6342	NAD83(2011) / UTM zone 13N
517500_3867000.las	6342	NAD83(2011) / UTM zone 13N
519000_3846000.las	6342	NAD83(2011) / UTM zone 13N
519000_3847500.las	6342	NAD83(2011) / UTM zone 13N
519000_3849000.las	6342	NAD83(2011) / UTM zone 13N
519000_3850500.las	6342	NAD83(2011) / UTM zone 13N
519000_3852000.las	6342	NAD83(2011) / UTM zone 13N
519000_3853500.las	6342	NAD83(2011) / UTM zone 13N
519000_3855000.las	6342	NAD83(2011) / UTM zone 13N
519000_3856500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
519000_3858000.las	6342	NAD83(2011) / UTM zone 13N
519000_3859500.las	6342	NAD83(2011) / UTM zone 13N
519000_3861000.las	6342	NAD83(2011) / UTM zone 13N
519000_3862500.las	6342	NAD83(2011) / UTM zone 13N
519000_3864000.las	6342	NAD83(2011) / UTM zone 13N
519000_3865500.las	6342	NAD83(2011) / UTM zone 13N
520500_3850500.las	6342	NAD83(2011) / UTM zone 13N
520500_3852000.las	6342	NAD83(2011) / UTM zone 13N
520500_3853500.las	6342	NAD83(2011) / UTM zone 13N
520500_3855000.las	6342	NAD83(2011) / UTM zone 13N
520500_3856500.las	6342	NAD83(2011) / UTM zone 13N
520500_3858000.las	6342	NAD83(2011) / UTM zone 13N
520500_3859500.las	6342	NAD83(2011) / UTM zone 13N
520500_3861000.las	6342	NAD83(2011) / UTM zone 13N
520500_3862500.las	6342	NAD83(2011) / UTM zone 13N
520500_3864000.las	6342	NAD83(2011) / UTM zone 13N
522000_3850500.las	6342	NAD83(2011) / UTM zone 13N
522000_3852000.las	6342	NAD83(2011) / UTM zone 13N
522000_3853500.las	6342	NAD83(2011) / UTM zone 13N
522000_3855000.las	6342	NAD83(2011) / UTM zone 13N
522000_3856500.las	6342	NAD83(2011) / UTM zone 13N
522000_3858000.las	6342	NAD83(2011) / UTM zone 13N
522000_3859500.las	6342	NAD83(2011) / UTM zone 13N
522000_3861000.las	6342	NAD83(2011) / UTM zone 13N
522000_3862500.las	6342	NAD83(2011) / UTM zone 13N
523500_3853500.las	6342	NAD83(2011) / UTM zone 13N
523500_3855000.las	6342	NAD83(2011) / UTM zone 13N
523500_3856500.las	6342	NAD83(2011) / UTM zone 13N
523500_3858000.las	6342	NAD83(2011) / UTM zone 13N
523500_3859500.las	6342	NAD83(2011) / UTM zone 13N
523500_3861000.las	6342	NAD83(2011) / UTM zone 13N
523500_3862500.las	6342	NAD83(2011) / UTM zone 13N

DPH-5 Report on Coordinate Reference System (Tiled Data)

- continued

File	EPSG Code	Coordinate Reference System
525000_3853500.las	6342	NAD83(2011) / UTM zone 13N
525000_3855000.las	6342	NAD83(2011) / UTM zone 13N
525000_3856500.las	6342	NAD83(2011) / UTM zone 13N
525000_3858000.las	6342	NAD83(2011) / UTM zone 13N
525000_3859500.las	6342	NAD83(2011) / UTM zone 13N
525000_3861000.las	6342	NAD83(2011) / UTM zone 13N
525000_3862500.las	6342	NAD83(2011) / UTM zone 13N
526500_3853500.las	6342	NAD83(2011) / UTM zone 13N
526500_3855000.las	6342	NAD83(2011) / UTM zone 13N
526500_3856500.las	6342	NAD83(2011) / UTM zone 13N
526500_3858000.las	6342	NAD83(2011) / UTM zone 13N
526500_3859500.las	6342	NAD83(2011) / UTM zone 13N
526500_3861000.las	6342	NAD83(2011) / UTM zone 13N
528000_3856500.las	6342	NAD83(2011) / UTM zone 13N
528000_3858000.las	6342	NAD83(2011) / UTM zone 13N
528000_3859500.las	6342	NAD83(2011) / UTM zone 13N
528000_3861000.las	6342	NAD83(2011) / UTM zone 13N
529500_3856500.las	6342	NAD83(2011) / UTM zone 13N
529500_3858000.las	6342	NAD83(2011) / UTM zone 13N
529500_3859500.las	6342	NAD83(2011) / UTM zone 13N
529500_3861000.las	6342	NAD83(2011) / UTM zone 13N

DPH-6 Report on Units of Reference (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

























The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

File	Horizontal Unit	Vertical Unit
L160-P-180129_A_506038 2_1_r_P.las	Meter	
L161-P-180129_A_506038 2_1_r_P.las	Meter	
L162-P-180129_A_506038 2_1_r_P.las	Meter	
L163-P-180129_A_506038 2_1_r_P.las	Meter	
L164-P-180129_A_506038 2_1_r_P.las	Meter	
L165-P-180129_A_506038 2_1_r_P.las	Meter	
L166-P-180129_A_506038 2_1_r_P.las	Meter	
L167-P-180129_A_506038 2_1_r_P.las	Meter	
L168-P-180129_A_506038 2_1_r_P.las	Meter	
L169-P-180129_A_506038 2_1_r_P.las	Meter	
L170-P-180129_A_506038 2_1_r_P.las	Meter	
L171-P-180129_A_506038 2_1_r_P.las	Meter	
L172-P-180129_A_506038 2_1_r_P.las	Meter	
L173-P-180129_A_506038 2_1_r_P.las	Meter	
L174-P-180129_A_506038 2_1_r_P.las	Meter	
L175-P-180129_A_506038 2_1_r_P.las	Meter	
L176-P-180129_A_506038 2_1_r_P.las	Meter	
L177-P-180129_A_506038 2_1_r_P.las	Meter	
L178-P-180129_A_506038 2_1_r_P.las	Meter	
L179-P-180129_A_506038 2_1_r_P.las	Meter	
L180-P-180129_A_506031 4_1_r_P.las	Meter	
L181-P-180129_A_506031 4_1_r_P.las	Meter	

























DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L182-P-180129_A_506031 4_1_r_P.las	Meter	
L183-P-180129_A_506031 4_1_r_P.las	Meter	
L184-P-180129_A_506031 4_1_r_P.las	Meter	
L185-P-180129_A_506031 4_1_r_P.las	Meter	
L186-P-180129_A_506031 4_1_r_P.las	Meter	
L187-P-180130_A_506031 4_1_r_P.las	Meter	
L188-P-180130_A_506031 4_1_r_P.las	Meter	
L189-P-180130_A_506031 4_1_r_P.las	Meter	
L190-P-180130_A_506031 4_1_r_P.las	Meter	
L191-P-180130_A_506031 4_1_r_P.las	Meter	
L192-P-180130_A_506031 4_1_r_P.las	Meter	
L192-P-180222_A_506038 2_2_s_P.las	Meter	
L192-P-180222_A_506038 2_3_s_P.las	Meter	
L193-P-180130_A_506031 4_1_r_P.las	Meter	
L193-P-180201_C_506038 2_2_r_P.las	Meter	
L194-P-180201_C_506038 2_1_r_P.las	Meter	
L195-P-180201_C_506038 2_1_r_P.las	Meter	
L196-P-180201_C_506038 2_1_r_P.las	Meter	
L197-P-180201_C_506038 2_1_r_P.las	Meter	
L198-P-180201_C_506038 2_1_r_P.las	Meter	
L199-P-180201_C_506038 2_1_r_P.las	Meter	
L200-P-180201_C_506038 2_1_r_P.las	Meter	
L201-P-180202_A_506038 2_1_r_P.las	Meter	
L202-P-180202_A_506038 2_1_r_P.las	Meter	

























DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L203-P-180202_A_506038 2_1_r_P.las	Meter	
L204-P-180202_A_506038 2_1_r_P.las	Meter	
L205-P-180202_A_506038 2_1_r_P.las	Meter	
L206-P-180202_A_506038 2_1_r_P.las	Meter	
L207-P-180202_A_506038 2_1_r_P.las	Meter	
L208-P-180202_A_506038 2_1_r_P.las	Meter	
L209-P-180202_A_506038 2_1_r_P.las	Meter	
L210-P-180201_D_506038 2_1_r_P.las	Meter	
L211-P-180201_D_506038 2_1_r_P.las	Meter	
L212-P-180201_D_506038 2_1_r_P.las	Meter	
L213-P-180201_D_506038 2_1_r_P.las	Meter	
L214-P-180130_A_506038 2_1_r_P.las	Meter	
L215-P-180130_A_506038 2_1_r_P.las	Meter	
L216-P-180130_A_506038 2_1_r_P.las	Meter	
L217-P-180206_A_506038 2_1_r_P.las	Meter	
L218-P-180206_A_506038 2_1_r_P.las	Meter	
L219-P-180206_A_506038 2_1_r_P.las	Meter	
L220-P-180206_A_506038 2_1_r_P.las	Meter	
L221-P-180206_A_506038 2_1_r_P.las	Meter	
L222-P-180206_A_506038 2_1_r_P.las	Meter	
L223-P-180206_A_506038 2_1_r_P.las	Meter	
L224-P-180206_A_506038 2_1_r_P.las	Meter	
L225-P-180206_A_506038 2_1_r_P.las	Meter	
L226-P-180206_A_506038 2_1_r_P.las	Meter	

























DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L227-P-180204_A_506038 2_1_r_P.las	Meter	
L228-P-180204_A_506038 2_1_r_P.las	Meter	
L229-P-180204_A_506038 2_1_r_P.las	Meter	
L230-P-180204_A_506038 2_1_r_P.las	Meter	
L231-P-180204_A_506038 2_1_r_P.las	Meter	
L232-P-180204_A_506038 2_1_r_P.las	Meter	
L233-P-180204_A_506038 2_1_r_P.las	Meter	
L234-P-180204_A_506038 2_1_r_P.las	Meter	
L235-P-180204_A_506038 2_1_r_P.las	Meter	
L236-P-180204_A_506038 2_1_r_P.las	Meter	
L237-P-180204_A_506038 2_1_r_P.las	Meter	
L238-P-180204_A_506038 2_1_r_P.las	Meter	
L239-P-180203_A_506038 2_1_r_P.las	Meter	
L240-P-180203_A_506038 2_1_r_P.las	Meter	
L241-P-180203_A_506038 2_1_r_P.las	Meter	
L242-P-180203_A_506038 2_1_r_P.las	Meter	
L243-P-180203_A_506038 2_1_r_P.las	Meter	
L244-P-180203_A_506038 2_1_r_P.las	Meter	
L245-P-180203_A_506038 2_1_r_P.las	Meter	
L246-P-180203_A_506038 2_1_r_P.las	Meter	
L247-P-180203_A_506038 2_1_r_P.las	Meter	
L248-P-180203_A_506038 2_1_r_P.las	Meter	
L249-P-180203_A_506038 2_1_r_P.las	Meter	
L250-P-180203_A_506038 2_1_r_P.las	Meter	
























DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L251-P-180203_A_506038 2_1_r_P.las	Meter	
L411-P-180127_A_506031 4_1_r_P.las	Meter	
L412-P-180127_A_506031 4_1_r_P.las	Meter	
L413-P-180127_A_506031 4_1_r_P.las	Meter	
L414-P-180127_A_506031 4_1_r_P.las	Meter	
L415-P-180127_A_506031 4_1_r_P.las	Meter	
L416-P-180127_A_506031 4_1_r_P.las	Meter	
L417-P-180127_A_506038 2_1_r_P.las	Meter	
L418-P-180127_A_506038 2_1_r_P.las	Meter	
L419-P-180127_A_506038 2_1_r_P.las	Meter	
L420-P-180127_A_506038 2_1_r_P.las	Meter	
L421-P-180127_A_506038 2_1_r_P.las	Meter	
L422-P-180127_A_506038 2_1_r_P.las	Meter	
L423-P-180127_A_506038 2_1_r_P.las	Meter	
L424-P-180127_A_506038 2_1_r_P.las	Meter	
L425-P-180127_A_506038 2_1_r_P.las	Meter	
L426-P-180127_A_506038 2_1_r_P.las	Meter	
L427-P-180127_A_506038 2_1_r_P.las	Meter	
L428-P-180127_A_506038 2_1_r_P.las	Meter	
L429-P-180127_A_506038 2_1_r_P.las	Meter	
L430-P-180127_A_506031 4_1_r_P.las	Meter	
L431-P-180127_A_506031 4_1_r_P.las	Meter	
L432-P-180127_B_506031 4_1_r_P.las	Meter	
L433-P-180127_B_506031 4_1_r_P.las	Meter	

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L434-P-180127_B_506031 4_1_r_P.las	Meter	
L435-P-180127_B_506031 4_1_r_P.las	Meter	
L436-P-180127_B_506031 4_1_r_P.las	Meter	
L437-P-180127_B_506031 4_1_r_P.las	Meter	
L438-P-180127_B_506031 4_1_r_P.las	Meter	
L439-P-180128_A_506031 4_1_r_P.las	Meter	
L440-P-180128_A_506031 4_1_r_P.las	Meter	
L441-P-180128_A_506031 4_1_r_P.las	Meter	
L442-P-180128_A_506031 4_1_r_P.las	Meter	
L443-P-180128_A_506031 4_1_r_P.las	Meter	
L444-P-180128_A_506031 4_1_r_P.las	Meter	
L445-P-180128_A_506031 4_1_r_P.las	Meter	
L446-P-180128_A_506031 4_1_r_P.las	Meter	
L447-P-180128_A_506038 2_1_r_P.las	Meter	
L448-P-180128_A_506038 2_1_r_P.las	Meter	
L449-P-180128_A_506038 2_1_r_P.las	Meter	
L450-P-180128_A_506038 2_1_r_P.las	Meter	
L451-P-180128_A_506038 2_1_r_P.las	Meter	
L452-P-180128_A_506038 2_1_r_P.las	Meter	
L453-P-180128_A_506038 2_1_r_P.las	Meter	
L454-P-180128_A_506038 2_1_r_P.las	Meter	
L455-P-180128_A_506038 2_1_r_P.las	Meter	
L461-P-180128_A_506038 2_1_r_P.las	Meter	
L012-P-180104_A_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L013-P-180104_A_506038 2_1_r.las	Meter	Meter
L014-P-180104_A_506038 2_1_r.las	Meter	Meter
L015-P-180104_A_506038 2_1_r.las	Meter	Meter
L016-P-171230_A_506031 4_1_r.las	Meter	Meter
L017-P-171230_A_506031 4_1_r.las	Meter	Meter
L018-P-171230_A_506031 4_1_r.las	Meter	Meter
L019-P-171230_A_506031 4_1_r.las	Meter	Meter
L020-P-171230_A_506031 4_1_r.las	Meter	Meter
L021-P-171230_A_506031 4_1_r.las	Meter	Meter
L022-P-171230_A_506031 4_1_r.las	Meter	Meter
L023-P-171230_A_506031 4_1_r.las	Meter	Meter
L024-P-171230_A_506031 4_1_r.las	Meter	Meter
L025-P-171230_A_506031 4_1_r.las	Meter	Meter
L026-P-171230_A_506031 4_1_r.las	Meter	Meter
L027-P-171230_B_506031 4_1_r.las	Meter	Meter
L028-P-171230_B_506031 4_1_r.las	Meter	Meter
L029-P-171230_B_506031 4_1_r.las	Meter	Meter
L030-P-171230_B_506031 4_1_r.las	Meter	Meter
L031-P-171230_B_506031 4_1_r.las	Meter	Meter
L032-P-171230_B_506031 4_1_r.las	Meter	Meter
L033-P-171230_B_506031 4_1_r.las	Meter	Meter
L034-P-171230_B_506031 4_1_r.las	Meter	Meter
L035-P-171230_B_506031 4_1_r.las	Meter	Meter
L036-P-171231_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L037-P-171231_A_506031 4_1_r.las	Meter	Meter
L038-P-171231_A_506031 4_1_r.las	Meter	Meter
L039-P-171231_A_506031 4_1_r.las	Meter	Meter
L040-P-171231_A_506031 4_1_r.las	Meter	Meter
L041-P-171231_A_506031 4_1_r.las	Meter	Meter
L042-P-180101_A_506038 2_1_r.las	Meter	Meter
L043-P-180101_A_506038 2_1_r.las	Meter	Meter
L044-P-180101_A_506038 2_1_r.las	Meter	Meter
L045-P-180101_A_506038 2_1_r.las	Meter	Meter
L046-P-180101_A_506038 2_1_r.las	Meter	Meter
L047-P-180101_A_506038 2_1_r.las	Meter	Meter
L048-P-180102_A_506031 4_1_r.las	Meter	Meter
L049-P-180102_A_506031 4_1_r.las	Meter	Meter
L050-P-180102_A_506031 4_1_r.las	Meter	Meter
L051-P-180102_A_506031 4_1_r.las	Meter	Meter
L052-P-180102_A_506031 4_1_r.las	Meter	Meter
L053-P-180102_A_506031 4_1_r.las	Meter	Meter
L053-P-180103_C_506031 4_2_r.las	Meter	Meter
L054-P-180102_B_506031 4_1_r.las	Meter	Meter
L055-P-180102_B_506031 4_1_r.las	Meter	Meter
L056-P-180102_B_506031 4_1_r.las	Meter	Meter
L057-P-180102_B_506031 4_1_r.las	Meter	Meter
L058-P-180102_B_506031 4_1_r.las	Meter	Meter
L059-P-180102_B_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L060-P-180103_A_506031 4_1_r.las	Meter	Meter
L061-P-180103_A_506031 4_1_r.las	Meter	Meter
L062-P-180103_A_506031 4_1_r.las	Meter	Meter
L063-P-180103_A_506031 4_1_r.las	Meter	Meter
L064-P-180103_A_506031 4_1_r.las	Meter	Meter
L065-P-180103_A_506031 4_1_r.las	Meter	Meter
L066-P-180103_A_506031 4_1_r.las	Meter	Meter
L066-P-180201_B_506038 2_2_s.las	Meter	Meter
L067-P-180103_B_506031 4_1_r.las	Meter	Meter
L068-P-180103_B_506031 4_1_r.las	Meter	Meter
L069-P-180103_B_506031 4_1_r.las	Meter	Meter
L070-P-180103_B_506031 4_1_r.las	Meter	Meter
L070-P-180105_A_506038 2_2_r.las	Meter	Meter
L071-P-180103_C_506031 4_1_r.las	Meter	Meter
L071-P-180104_A_506031 4_2_r.las	Meter	Meter
L072-P-180104_A_506031 4_1_r.las	Meter	Meter
L073-P-180104_A_506031 4_1_r.las	Meter	Meter
L074-P-180104_A_506031 4_1_r.las	Meter	Meter
L075-P-180104_A_506031 4_1_r.las	Meter	Meter
L076-P-180104_B_506031 4_1_r.las	Meter	Meter
L077-P-180104_B_506031 4_1_r.las	Meter	Meter
L078-P-180105_A_506038 2_1_r.las	Meter	Meter
L079-P-180105_A_506038 2_1_r.las	Meter	Meter
L080-P-180104_A_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L081-P-180104_A_506038 2_1_r.las	Meter	Meter
L082-P-180104_A_506038 2_1_r.las	Meter	Meter
L083-P-180104_A_506038 2_1_r.las	Meter	Meter
L084-P-180105_A_506038 2_1_r.las	Meter	Meter
L085-P-180105_A_506038 2_1_r.las	Meter	Meter
L086-P-180109_A_506038 2_1_r.las	Meter	Meter
L087-P-180109_A_506038 2_1_r.las	Meter	Meter
L088-P-180109_A_506038 2_1_r.las	Meter	Meter
L089-P-180109_A_506038 2_1_r.las	Meter	Meter
L090-P-180109_A_506038 2_1_r.las	Meter	Meter
L091-P-180109_A_506038 2_1_r.las	Meter	Meter
L092-P-180109_A_506038 2_1_r.las	Meter	Meter
L093-P-180109_A_506038 2_1_r.las	Meter	Meter
L094-P-180105_A_506031 4_1_r.las	Meter	Meter
L095-P-180105_A_506031 4_1_r.las	Meter	Meter
L095-P-180105_A_506031 4_2_r.las	Meter	Meter
L096-P-180105_A_506031 4_1_r.las	Meter	Meter
L097-P-180105_A_506031 4_1_r.las	Meter	Meter
L098-P-180105_A_506031 4_1_r.las	Meter	Meter
L099-P-180105_A_506031 4_1_r.las	Meter	Meter
L100-P-180105_A_506031 4_1_r.las	Meter	Meter
L101-P-180105_A_506031 4_1_r.las	Meter	Meter
L102-P-180105_A_506031 4_1_r.las	Meter	Meter
L103-P-180105_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L104-P-180105_A_506031 4_1_r.las	Meter	Meter
L105-P-180111_A_506038 2_1_r.las	Meter	Meter
L106-P-180111_A_506038 2_1_r.las	Meter	Meter
L107-P-180111_A_506038 2_1_r.las	Meter	Meter
L108-P-180111_A_506038 2_1_r.las	Meter	Meter
L109-P-180112_A_506031 4_1_r.las	Meter	Meter
L110-P-180112_A_506031 4_1_r.las	Meter	Meter
L111-P-180112_A_506031 4_1_r.las	Meter	Meter
L112-P-180112_A_506031 4_1_r.las	Meter	Meter
L113-P-180112_A_506031 4_1_r.las	Meter	Meter
L114-P-180112_A_506031 4_1_r.las	Meter	Meter
L115-P-180112_A_506031 4_1_r.las	Meter	Meter
L116-P-180112_A_506031 4_1_r.las	Meter	Meter
L117-P-180112_A_506031 4_1_r.las	Meter	Meter
L118-P-180112_A_506031 4_1_r.las	Meter	Meter
L119-P-180112_A_506031 4_1_r.las	Meter	Meter
L120-P-180112_A_506031 4_1_r.las	Meter	Meter
L121-P-180112_B_506031 4_1_r.las	Meter	Meter
L122-P-180112_B_506031 4_1_r.las	Meter	Meter
L123-P-180112_B_506031 4_1_r.las	Meter	Meter
L124-P-180118_A_506038 2_1_r.las	Meter	Meter
L125-P-180118_A_506038 2_1_r.las	Meter	Meter
L126-P-180118_A_506038 2_1_r.las	Meter	Meter
L127-P-180118_A_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L128-P-180118_A_506038 2_1_r.las	Meter	Meter
L129-P-180112_B_506031 4_1_r.las	Meter	Meter
L130-P-180112_B_506031 4_1_r.las	Meter	Meter
L131-P-180112_B_506031 4_1_r.las	Meter	Meter
L132-P-180112_B_506031 4_1_r.las	Meter	Meter
L133-P-180112_A_506038 2_1_r.las	Meter	Meter
L134-P-180112_A_506038 2_1_r.las	Meter	Meter
L134-P-180118_A_506038 2_2_r.las	Meter	Meter
L135-P-180118_A_506038 2_1_r.las	Meter	Meter
L136-P-180118_A_506038 2_1_r.las	Meter	Meter
L137-P-180118_A_506038 2_1_r.las	Meter	Meter
L138-P-180118_A_506038 2_1_r.las	Meter	Meter
L139-P-180118_A_506038 2_1_r.las	Meter	Meter
L140-P-180118_A_506038 2_1_r.las	Meter	Meter
L141-P-180118_A_506038 2_1_r.las	Meter	Meter
L142-P-180111_A_506031 4_1_r.las	Meter	Meter
L143-P-180111_A_506031 4_1_r.las	Meter	Meter
L144-P-180111_A_506031 4_1_r.las	Meter	Meter
L145-P-180111_A_506031 4_1_r.las	Meter	Meter
L146-P-180111_A_506031 4_2_r.las	Meter	Meter
L146-P-180111_B_506031 4_1_r.las	Meter	Meter
L147-P-180111_B_506031 4_1_r.las	Meter	Meter
L148-P-180111_B_506031 4_1_r.las	Meter	Meter
L266-P-180106_A_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L266-P-180113_A_506038 2_2_r.las	Meter	Meter
L267-P-180106_A_506038 2_1_r.las	Meter	Meter
L267-P-180106_A_506038 2_2_r.las	Meter	Meter
L268-P-180106_A_506038 2_1_r.las	Meter	Meter
L269-P-180106_A_506038 2_1_r.las	Meter	Meter
L270-P-180106_A_506031 4_1_r.las	Meter	Meter
L270-P-180106_A_506038 2_2_r.las	Meter	Meter
L270-P-180106_A_506038 2_3_r.las	Meter	Meter
L271-P-180106_A_506031 4_1_r.las	Meter	Meter
L272-P-180106_A_506031 4_1_r.las	Meter	Meter
L273-P-180106_A_506031 4_1_r.las	Meter	Meter
L274-P-180106_A_506031 4_1_r.las	Meter	Meter
L275-P-180106_A_506031 4_1_r.las	Meter	Meter
L276-P-180106_A_506031 4_1_r.las	Meter	Meter
L277-P-180106_A_506031 4_1_r.las	Meter	Meter
L278-P-180106_A_506031 4_1_r.las	Meter	Meter
L279-P-180106_A_506031 4_1_r.las	Meter	Meter
L280-P-180106_B_506038 2_1_r.las	Meter	Meter
L280-P-180106_B_506038 2_2_r.las	Meter	Meter
L280-P-180113_A_506038 2_3_r.las	Meter	Meter
L281-P-180106_B_506038 2_1_r.las	Meter	Meter
L282-P-180106_B_506038 2_1_r.las	Meter	Meter
L283-P-180106_B_506038 2_1_r.las	Meter	Meter
L284-P-180106_B_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L285-P-180113_A_506038 2_1_r.las	Meter	Meter
L286-P-180113_A_506038 2_1_r.las	Meter	Meter
L287-P-180113_A_506038 2_1_r.las	Meter	Meter
L288-P-180113_A_506038 2_1_r.las	Meter	Meter
L289-P-180113_A_506038 2_1_r.las	Meter	Meter
L290-P-180113_A_506031 4_1_r.las	Meter	Meter
L291-P-180113_A_506031 4_1_r.las	Meter	Meter
L292-P-180113_A_506031 4_1_r.las	Meter	Meter
L293-P-180113_A_506031 4_1_r.las	Meter	Meter
L294-P-180113_A_506031 4_1_r.las	Meter	Meter
L295-P-180113_A_506031 4_1_r.las	Meter	Meter
L296-P-180113_A_506031 4_1_r.las	Meter	Meter
L297-P-180113_A_506031 4_1_r.las	Meter	Meter
L298-P-180113_A_506031 4_1_r.las	Meter	Meter
L299-P-180113_A_506031 4_1_r.las	Meter	Meter
L300-P-180113_A_506031 4_1_r.las	Meter	Meter
L301-P-180113_A_506031 4_1_r.las	Meter	Meter
L302-P-180113_A_506031 4_1_r.las	Meter	Meter
L303-P-180113_A_506031 4_1_r.las	Meter	Meter
L304-P-180113_A_506031 4_1_r.las	Meter	Meter
L305-P-180113_A_506031 4_1_r.las	Meter	Meter
L306-P-180113_A_506031 4_1_r.las	Meter	Meter
L307-P-180114_A_506031 4_1_r.las	Meter	Meter
L308-P-180114_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L308-P-180114_A_506031 4_2_r.las	Meter	Meter
L309-P-180114_A_506031 4_1_r.las	Meter	Meter
L310-P-180114_A_506031 4_1_r.las	Meter	Meter
L310-P-180114_B_506031 4_2_r.las	Meter	Meter
L311-P-180113_B_506038 2_1_r.las	Meter	Meter
L312-P-180113_B_506038 2_1_r.las	Meter	Meter
L313-P-180113_B_506038 2_1_r.las	Meter	Meter
L314-P-180113_B_506038 2_1_r.las	Meter	Meter
L315-P-180114_B_506031 4_1_r.las	Meter	Meter
L316-P-180114_B_506031 4_1_r.las	Meter	Meter
L317-P-180114_B_506031 4_1_r.las	Meter	Meter
L318-P-180114_B_506031 4_1_r.las	Meter	Meter
L319-P-180114_B_506031 4_1_r.las	Meter	Meter
L320-P-180114_B_506031 4_1_r.las	Meter	Meter
L321-P-180114_B_506031 4_1_r.las	Meter	Meter
L322-P-180114_B_506031 4_1_r.las	Meter	Meter
L323-P-180114_B_506031 4_1_r.las	Meter	Meter
L324-P-180114_B_506031 4_1_r.las	Meter	Meter
L325-P-180117_A_506031 4_1_r.las	Meter	Meter
L326-P-180117_A_506031 4_1_r.las	Meter	Meter
L327-P-180117_A_506031 4_1_r.las	Meter	Meter
L328-P-180117_A_506031 4_1_r.las	Meter	Meter
L329-P-180117_A_506031 4_1_r.las	Meter	Meter
L330-P-180117_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)
- continued

File	Horizontal Unit	Vertical Unit
L331-P-180117_A_506031 4_1_r.las	Meter	Meter
L332-P-180117_A_506031 4_1_r.las	Meter	Meter
L333-P-180117_A_506031 4_1_r.las	Meter	Meter
L334-P-180117_A_506031 4_1_r.las	Meter	Meter
L335-P-180117_A_506031 4_1_r.las	Meter	Meter
L336-P-180117_A_506031 4_1_r.las	Meter	Meter
L337-P-180117_A_506031 4_1_r.las	Meter	Meter
L338-P-180117_A_506031 4_1_r.las	Meter	Meter
L339-P-180117_A_506031 4_1_r.las	Meter	Meter
L340-P-180117_A_506031 4_1_r.las	Meter	Meter
L341-P-180117_A_506031 4_1_r.las	Meter	Meter
L342-P-180117_A_506031 4_1_r.las	Meter	Meter
L343-P-180117_A_506031 4_1_r.las	Meter	Meter
L344-P-180117_A_506031 4_1_r.las	Meter	Meter
L345-P-180117_A_506038 2_1_r.las	Meter	Meter
L346-P-180117_A_506038 2_1_r.las	Meter	Meter
L347-P-180117_A_506038 2_1_r.las	Meter	Meter
L348-P-180117_A_506038 2_1_r.las	Meter	Meter
L349-P-180117_A_506031 4_1_r.las	Meter	Meter
L350-P-180117_A_506031 4_1_r.las	Meter	Meter
L351-P-180118_A_506031 4_1_r.las	Meter	Meter
L352-P-180118_A_506031 4_1_r.las	Meter	Meter
L353-P-180118_A_506031 4_1_r.las	Meter	Meter
L354-P-180118_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L355-P-180118_A_506031 4_1_r.las	Meter	Meter
L356-P-180118_A_506031 4_1_r.las	Meter	Meter
L357-P-180118_A_506031 4_1_r.las	Meter	Meter
L358-P-180118_A_506031 4_1_r.las	Meter	Meter
L359-P-180118_A_506031 4_1_r.las	Meter	Meter
L360-P-180118_A_506031 4_1_r.las	Meter	Meter
L361-P-180119_A_506038 2_1_r.las	Meter	Meter
L362-P-180119_A_506038 2_1_r.las	Meter	Meter
L363-P-180119_A_506038 2_1_r.las	Meter	Meter
L364-P-180119_A_506038 2_1_r.las	Meter	Meter
L365-P-180119_A_506038 2_1_r.las	Meter	Meter
L366-P-180119_A_506038 2_1_r.las	Meter	Meter
L367-P-180119_A_506038 2_1_r.las	Meter	Meter
L368-P-180119_A_506038 2_1_r.las	Meter	Meter
L369-P-180119_A_506031 4_1_r.las	Meter	Meter
L370-P-180119_A_506031 4_1_r.las	Meter	Meter
L371-P-180119_A_506031 4_1_r.las	Meter	Meter
L372-P-180119_A_506031 4_1_r.las	Meter	Meter
L372-P-180122_A_506031 4_2_r.las	Meter	Meter
L373-P-180120_A_506031 4_1_r.las	Meter	Meter
L374-P-180120_A_506031 4_1_r.las	Meter	Meter
L374-P-180120_A_506031 4_2_r.las	Meter	Meter
L375-P-180120_A_506031 4_1_r.las	Meter	Meter
L376-P-180120_A_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)

- continued

File	Horizontal Unit	Vertical Unit
L377-P-180120_A_506031 4_1_r.las	Meter	Meter
L378-P-180122_A_506031 4_1_r.las	Meter	Meter
L379-P-180122_A_506031 4_1_r.las	Meter	Meter
L380-P-180120_A_506038 2_1_r.las	Meter	Meter
L381-P-180120_A_506038 2_1_r.las	Meter	Meter
L382-P-180120_A_506038 2_1_r.las	Meter	Meter
L383-P-180120_A_506038 2_1_r.las	Meter	Meter
L384-P-180122_A_506031 4_1_r.las	Meter	Meter
L385-P-180122_A_506031 4_1_r.las	Meter	Meter
L386-P-180122_A_506031 4_1_r.las	Meter	Meter
L387-P-180123_A_506031 4_1_r.las	Meter	Meter
L388-P-180123_A_506031 4_1_r.las	Meter	Meter
L389-P-180123_A_506031 4_1_r.las	Meter	Meter
L390-P-180123_A_506031 4_1_r.las	Meter	Meter
L391-P-180123_A_506031 4_1_r.las	Meter	Meter
L392-P-180123_A_506031 4_1_r.las	Meter	Meter
L393-P-180123_A_506031 4_1_r.las	Meter	Meter
L394-P-180123_A_506038 2_1_r.las	Meter	Meter
L395-P-180123_A_506038 2_1_r.las	Meter	Meter
L396-P-180123_A_506038 2_1_r.las	Meter	Meter
L397-P-180123_A_506038 2_1_r.las	Meter	Meter
L398-P-180123_A_506038 2_1_r.las	Meter	Meter
L399-P-180123_B_506038 2_1_r.las	Meter	Meter
L400-P-180123_B_506038 2_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Swath Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
L401-P-180123_B_506038 2_1_r.las	Meter	Meter
L402-P-180123_B_506038 2_1_r.las	Meter	Meter
L403-P-180123_B_506038 2_1_r.las	Meter	Meter
L404-P-180123_B_506031 4_1_r.las	Meter	Meter
L405-P-180123_B_506031 4_1_r.las	Meter	Meter
L406-P-180123_B_506031 4_1_r.las	Meter	Meter
L407-P-180123_B_506031 4_1_r.las	Meter	Meter
L408-P-180123_B_506031 4_1_r.las	Meter	Meter
L409-P-180123_B_506031 4_1_r.las	Meter	Meter
L410-P-180123_B_506031 4_1_r.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)

The USGS Lidar Base Specification Version 1.2 states: "All references to the unit of measure 'Feet' or 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

File	Horizontal Unit	Vertical Unit
372000_3811500.las	Meter	Meter
372000_3813000.las	Meter	Meter
373500_3807000.las	Meter	Meter
373500_3808500.las	Meter	Meter
373500_3810000.las	Meter	Meter
373500_3811500.las	Meter	Meter
373500_3813000.las	Meter	Meter
373500_3814500.las	Meter	Meter
373500_3816000.las	Meter	Meter
373500_3817500.las	Meter	Meter
373500_3823500.las	Meter	Meter
373500_3825000.las	Meter	Meter
373500_3826500.las	Meter	Meter
373500_3828000.las	Meter	Meter
373500_3829500.las	Meter	Meter
373500_3831000.las	Meter	Meter
373500_3832500.las	Meter	Meter
373500_3834000.las	Meter	Meter
373500_3835500.las	Meter	Meter
375000_3804000.las	Meter	Meter
375000_3805500.las	Meter	Meter
375000_3807000.las	Meter	Meter
375000_3808500.las	Meter	Meter
375000_3810000.las	Meter	Meter
375000_3811500.las	Meter	Meter
375000_3813000.las	Meter	Meter
375000_3814500.las	Meter	Meter
375000_3816000.las	Meter	Meter
375000_3817500.las	Meter	Meter
375000_3819000.las	Meter	Meter
375000_3820500.las	Meter	Meter
375000_3822000.las	Meter	Meter
375000_3823500.las	Meter	Meter
375000_3825000.las	Meter	Meter
375000_3826500.las	Meter	Meter
375000_3828000.las	Meter	Meter
375000_3829500.las	Meter	Meter
375000_3831000.las	Meter	Meter
375000_3832500.las	Meter	Meter
375000_3834000.las	Meter	Meter
375000_3835500.las	Meter	Meter
375000_3837000.las	Meter	Meter
375000_3838500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
376500_3802500.las	Meter	Meter
376500_3804000.las	Meter	Meter
376500_3805500.las	Meter	Meter
376500_3807000.las	Meter	Meter
376500_3808500.las	Meter	Meter
376500_3810000.las	Meter	Meter
376500_3811500.las	Meter	Meter
376500_3813000.las	Meter	Meter
376500_3814500.las	Meter	Meter
376500_3816000.las	Meter	Meter
376500_3817500.las	Meter	Meter
376500_3819000.las	Meter	Meter
376500_3820500.las	Meter	Meter
376500_3822000.las	Meter	Meter
376500_3823500.las	Meter	Meter
376500_3825000.las	Meter	Meter
376500_3826500.las	Meter	Meter
376500_3828000.las	Meter	Meter
376500_3829500.las	Meter	Meter
376500_3831000.las	Meter	Meter
376500_3832500.las	Meter	Meter
376500_3834000.las	Meter	Meter
376500_3835500.las	Meter	Meter
376500_3837000.las	Meter	Meter
376500_3838500.las	Meter	Meter
376500_3840000.las	Meter	Meter
376500_3841500.las	Meter	Meter
376500_3843000.las	Meter	Meter
378000_3801000.las	Meter	Meter
378000_3802500.las	Meter	Meter
378000_3804000.las	Meter	Meter
378000_3805500.las	Meter	Meter
378000_3807000.las	Meter	Meter
378000_3808500.las	Meter	Meter
378000_3810000.las	Meter	Meter
378000_3811500.las	Meter	Meter
378000_3813000.las	Meter	Meter
378000_3814500.las	Meter	Meter
378000_3816000.las	Meter	Meter
378000_3817500.las	Meter	Meter
378000_3819000.las	Meter	Meter
378000_3820500.las	Meter	Meter
378000_3822000.las	Meter	Meter
378000_3823500.las	Meter	Meter
378000_3825000.las	Meter	Meter
378000_3826500.las	Meter	Meter
378000_3828000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
378000_3829500.las	Meter	Meter
378000_3831000.las	Meter	Meter
378000_3832500.las	Meter	Meter
378000_3834000.las	Meter	Meter
378000_3835500.las	Meter	Meter
378000_3837000.las	Meter	Meter
378000_3838500.las	Meter	Meter
378000_3840000.las	Meter	Meter
378000_3841500.las	Meter	Meter
378000_3843000.las	Meter	Meter
378000_3844500.las	Meter	Meter
379500_3801000.las	Meter	Meter
379500_3802500.las	Meter	Meter
379500_3804000.las	Meter	Meter
379500_3805500.las	Meter	Meter
379500_3807000.las	Meter	Meter
379500_3808500.las	Meter	Meter
379500_3810000.las	Meter	Meter
379500_3811500.las	Meter	Meter
379500_3813000.las	Meter	Meter
379500_3814500.las	Meter	Meter
379500_3816000.las	Meter	Meter
379500_3817500.las	Meter	Meter
379500_3819000.las	Meter	Meter
379500_3820500.las	Meter	Meter
379500_3822000.las	Meter	Meter
379500_3823500.las	Meter	Meter
379500_3825000.las	Meter	Meter
379500_3826500.las	Meter	Meter
379500_3828000.las	Meter	Meter
379500_3829500.las	Meter	Meter
379500_3831000.las	Meter	Meter
379500_3832500.las	Meter	Meter
379500_3834000.las	Meter	Meter
379500_3835500.las	Meter	Meter
379500_3837000.las	Meter	Meter
379500_3838500.las	Meter	Meter
379500_3840000.las	Meter	Meter
379500_3841500.las	Meter	Meter
379500_3843000.las	Meter	Meter
379500_3844500.las	Meter	Meter
379500_3846000.las	Meter	Meter
379500_3847500.las	Meter	Meter
379500_3849000.las	Meter	Meter
381000_3802500.las	Meter	Meter
381000_3804000.las	Meter	Meter
381000_3805500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
381000_3807000.las	Meter	Meter
381000_3808500.las	Meter	Meter
381000_3810000.las	Meter	Meter
381000_3811500.las	Meter	Meter
381000_3813000.las	Meter	Meter
381000_3814500.las	Meter	Meter
381000_3816000.las	Meter	Meter
381000_3817500.las	Meter	Meter
381000_3819000.las	Meter	Meter
381000_3820500.las	Meter	Meter
381000_3822000.las	Meter	Meter
381000_3823500.las	Meter	Meter
381000_3825000.las	Meter	Meter
381000_3826500.las	Meter	Meter
381000_3828000.las	Meter	Meter
381000_3829500.las	Meter	Meter
381000_3831000.las	Meter	Meter
381000_3832500.las	Meter	Meter
381000_3834000.las	Meter	Meter
381000_3835500.las	Meter	Meter
381000_3837000.las	Meter	Meter
381000_3838500.las	Meter	Meter
381000_3840000.las	Meter	Meter
381000_3841500.las	Meter	Meter
381000_3843000.las	Meter	Meter
381000_3844500.las	Meter	Meter
381000_3846000.las	Meter	Meter
381000_3847500.las	Meter	Meter
381000_3849000.las	Meter	Meter
382500_3802500.las	Meter	Meter
382500_3804000.las	Meter	Meter
382500_3805500.las	Meter	Meter
382500_3807000.las	Meter	Meter
382500_3808500.las	Meter	Meter
382500_3810000.las	Meter	Meter
382500_3811500.las	Meter	Meter
382500_3813000.las	Meter	Meter
382500_3814500.las	Meter	Meter
382500_3816000.las	Meter	Meter
382500_3817500.las	Meter	Meter
382500_3819000.las	Meter	Meter
382500_3820500.las	Meter	Meter
382500_3822000.las	Meter	Meter
382500_3823500.las	Meter	Meter
382500_3825000.las	Meter	Meter
382500_3826500.las	Meter	Meter
382500_3828000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
382500_3829500.las	Meter	Meter
382500_3831000.las	Meter	Meter
382500_3832500.las	Meter	Meter
382500_3834000.las	Meter	Meter
382500_3835500.las	Meter	Meter
382500_3837000.las	Meter	Meter
382500_3838500.las	Meter	Meter
382500_3840000.las	Meter	Meter
382500_3841500.las	Meter	Meter
382500_3843000.las	Meter	Meter
382500_3844500.las	Meter	Meter
382500_3846000.las	Meter	Meter
382500_3847500.las	Meter	Meter
382500_3849000.las	Meter	Meter
382500_3850500.las	Meter	Meter
382500_3852000.las	Meter	Meter
384000_3802500.las	Meter	Meter
384000_3804000.las	Meter	Meter
384000_3805500.las	Meter	Meter
384000_3807000.las	Meter	Meter
384000_3808500.las	Meter	Meter
384000_3810000.las	Meter	Meter
384000_3811500.las	Meter	Meter
384000_3813000.las	Meter	Meter
384000_3814500.las	Meter	Meter
384000_3816000.las	Meter	Meter
384000_3817500.las	Meter	Meter
384000_3819000.las	Meter	Meter
384000_3820500.las	Meter	Meter
384000_3822000.las	Meter	Meter
384000_3823500.las	Meter	Meter
384000_3825000.las	Meter	Meter
384000_3826500.las	Meter	Meter
384000_3828000.las	Meter	Meter
384000_3829500.las	Meter	Meter
384000_3831000.las	Meter	Meter
384000_3832500.las	Meter	Meter
384000_3834000.las	Meter	Meter
384000_3835500.las	Meter	Meter
384000_3837000.las	Meter	Meter
384000_3838500.las	Meter	Meter
384000_3840000.las	Meter	Meter
384000_3841500.las	Meter	Meter
384000_3843000.las	Meter	Meter
384000_3844500.las	Meter	Meter
384000_3846000.las	Meter	Meter
384000_3847500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
384000_3849000.las	Meter	Meter
384000_3850500.las	Meter	Meter
384000_3852000.las	Meter	Meter
384000_3853500.las	Meter	Meter
384000_3855000.las	Meter	Meter
384000_3856500.las	Meter	Meter
384000_3858000.las	Meter	Meter
384000_3859500.las	Meter	Meter
385500_3802500.las	Meter	Meter
385500_3804000.las	Meter	Meter
385500_3805500.las	Meter	Meter
385500_3807000.las	Meter	Meter
385500_3808500.las	Meter	Meter
385500_3810000.las	Meter	Meter
385500_3811500.las	Meter	Meter
385500_3813000.las	Meter	Meter
385500_3814500.las	Meter	Meter
385500_3816000.las	Meter	Meter
385500_3817500.las	Meter	Meter
385500_3819000.las	Meter	Meter
385500_3820500.las	Meter	Meter
385500_3822000.las	Meter	Meter
385500_3823500.las	Meter	Meter
385500_3825000.las	Meter	Meter
385500_3826500.las	Meter	Meter
385500_3828000.las	Meter	Meter
385500_3829500.las	Meter	Meter
385500_3831000.las	Meter	Meter
385500_3832500.las	Meter	Meter
385500_3834000.las	Meter	Meter
385500_3835500.las	Meter	Meter
385500_3837000.las	Meter	Meter
385500_3838500.las	Meter	Meter
385500_3840000.las	Meter	Meter
385500_3841500.las	Meter	Meter
385500_3843000.las	Meter	Meter
385500_3844500.las	Meter	Meter
385500_3846000.las	Meter	Meter
385500_3847500.las	Meter	Meter
385500_3849000.las	Meter	Meter
385500_3850500.las	Meter	Meter
385500_3852000.las	Meter	Meter
385500_3853500.las	Meter	Meter
385500_3855000.las	Meter	Meter
385500_3856500.las	Meter	Meter
385500_3858000.las	Meter	Meter
385500_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
385500_3861000.las	Meter	Meter
385500_3862500.las	Meter	Meter
385500_3864000.las	Meter	Meter
385500_3865500.las	Meter	Meter
385500_3867000.las	Meter	Meter
385500_3868500.las	Meter	Meter
385500_3870000.las	Meter	Meter
385500_3871500.las	Meter	Meter
385500_3873000.las	Meter	Meter
387000_3801000.las	Meter	Meter
387000_3802500.las	Meter	Meter
387000_3804000.las	Meter	Meter
387000_3805500.las	Meter	Meter
387000_3807000.las	Meter	Meter
387000_3808500.las	Meter	Meter
387000_3810000.las	Meter	Meter
387000_3811500.las	Meter	Meter
387000_3813000.las	Meter	Meter
387000_3814500.las	Meter	Meter
387000_3816000.las	Meter	Meter
387000_3817500.las	Meter	Meter
387000_3819000.las	Meter	Meter
387000_3820500.las	Meter	Meter
387000_3822000.las	Meter	Meter
387000_3823500.las	Meter	Meter
387000_3825000.las	Meter	Meter
387000_3826500.las	Meter	Meter
387000_3828000.las	Meter	Meter
387000_3829500.las	Meter	Meter
387000_3831000.las	Meter	Meter
387000_3832500.las	Meter	Meter
387000_3834000.las	Meter	Meter
387000_3835500.las	Meter	Meter
387000_3837000.las	Meter	Meter
387000_3838500.las	Meter	Meter
387000_3840000.las	Meter	Meter
387000_3841500.las	Meter	Meter
387000_3843000.las	Meter	Meter
387000_3844500.las	Meter	Meter
387000_3846000.las	Meter	Meter
387000_3847500.las	Meter	Meter
387000_3849000.las	Meter	Meter
387000_3850500.las	Meter	Meter
387000_3852000.las	Meter	Meter
387000_3853500.las	Meter	Meter
387000_3855000.las	Meter	Meter
387000_3856500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
387000_3858000.las	Meter	Meter
387000_3859500.las	Meter	Meter
387000_3861000.las	Meter	Meter
387000_3862500.las	Meter	Meter
387000_3864000.las	Meter	Meter
387000_3865500.las	Meter	Meter
387000_3867000.las	Meter	Meter
387000_3868500.las	Meter	Meter
387000_3870000.las	Meter	Meter
387000_3871500.las	Meter	Meter
387000_3873000.las	Meter	Meter
388500_3801000.las	Meter	Meter
388500_3802500.las	Meter	Meter
388500_3804000.las	Meter	Meter
388500_3805500.las	Meter	Meter
388500_3807000.las	Meter	Meter
388500_3808500.las	Meter	Meter
388500_3810000.las	Meter	Meter
388500_3811500.las	Meter	Meter
388500_3813000.las	Meter	Meter
388500_3814500.las	Meter	Meter
388500_3816000.las	Meter	Meter
388500_3817500.las	Meter	Meter
388500_3819000.las	Meter	Meter
388500_3820500.las	Meter	Meter
388500_3822000.las	Meter	Meter
388500_3823500.las	Meter	Meter
388500_3825000.las	Meter	Meter
388500_3826500.las	Meter	Meter
388500_3828000.las	Meter	Meter
388500_3829500.las	Meter	Meter
388500_3831000.las	Meter	Meter
388500_3832500.las	Meter	Meter
388500_3834000.las	Meter	Meter
388500_3835500.las	Meter	Meter
388500_3837000.las	Meter	Meter
388500_3838500.las	Meter	Meter
388500_3840000.las	Meter	Meter
388500_3841500.las	Meter	Meter
388500_3843000.las	Meter	Meter
388500_3844500.las	Meter	Meter
388500_3846000.las	Meter	Meter
388500_3847500.las	Meter	Meter
388500_3849000.las	Meter	Meter
388500_3850500.las	Meter	Meter
388500_3852000.las	Meter	Meter
388500_3853500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
388500_3855000.las	Meter	Meter
388500_3856500.las	Meter	Meter
388500_3858000.las	Meter	Meter
388500_3859500.las	Meter	Meter
388500_3861000.las	Meter	Meter
388500_3862500.las	Meter	Meter
388500_3864000.las	Meter	Meter
388500_3865500.las	Meter	Meter
388500_3867000.las	Meter	Meter
388500_3868500.las	Meter	Meter
388500_3870000.las	Meter	Meter
388500_3871500.las	Meter	Meter
388500_3873000.las	Meter	Meter
390000_3801000.las	Meter	Meter
390000_3802500.las	Meter	Meter
390000_3804000.las	Meter	Meter
390000_3805500.las	Meter	Meter
390000_3807000.las	Meter	Meter
390000_3808500.las	Meter	Meter
390000_3810000.las	Meter	Meter
390000_3811500.las	Meter	Meter
390000_3813000.las	Meter	Meter
390000_3814500.las	Meter	Meter
390000_3816000.las	Meter	Meter
390000_3817500.las	Meter	Meter
390000_3819000.las	Meter	Meter
390000_3820500.las	Meter	Meter
390000_3822000.las	Meter	Meter
390000_3823500.las	Meter	Meter
390000_3825000.las	Meter	Meter
390000_3826500.las	Meter	Meter
390000_3828000.las	Meter	Meter
390000_3829500.las	Meter	Meter
390000_3831000.las	Meter	Meter
390000_3832500.las	Meter	Meter
390000_3834000.las	Meter	Meter
390000_3835500.las	Meter	Meter
390000_3837000.las	Meter	Meter
390000_3838500.las	Meter	Meter
390000_3840000.las	Meter	Meter
390000_3841500.las	Meter	Meter
390000_3843000.las	Meter	Meter
390000_3844500.las	Meter	Meter
390000_3846000.las	Meter	Meter
390000_3847500.las	Meter	Meter
390000_3849000.las	Meter	Meter
390000_3850500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
390000_3852000.las	Meter	Meter
390000_3853500.las	Meter	Meter
390000_3855000.las	Meter	Meter
390000_3856500.las	Meter	Meter
390000_3858000.las	Meter	Meter
390000_3859500.las	Meter	Meter
390000_3861000.las	Meter	Meter
390000_3862500.las	Meter	Meter
390000_3864000.las	Meter	Meter
390000_3865500.las	Meter	Meter
390000_3867000.las	Meter	Meter
390000_3868500.las	Meter	Meter
390000_3870000.las	Meter	Meter
390000_3871500.las	Meter	Meter
390000_3873000.las	Meter	Meter
391500_3799500.las	Meter	Meter
391500_3801000.las	Meter	Meter
391500_3802500.las	Meter	Meter
391500_3804000.las	Meter	Meter
391500_3805500.las	Meter	Meter
391500_3807000.las	Meter	Meter
391500_3808500.las	Meter	Meter
391500_3810000.las	Meter	Meter
391500_3811500.las	Meter	Meter
391500_3813000.las	Meter	Meter
391500_3814500.las	Meter	Meter
391500_3816000.las	Meter	Meter
391500_3817500.las	Meter	Meter
391500_3819000.las	Meter	Meter
391500_3820500.las	Meter	Meter
391500_3822000.las	Meter	Meter
391500_3823500.las	Meter	Meter
391500_3825000.las	Meter	Meter
391500_3826500.las	Meter	Meter
391500_3828000.las	Meter	Meter
391500_3829500.las	Meter	Meter
391500_3831000.las	Meter	Meter
391500_3832500.las	Meter	Meter
391500_3834000.las	Meter	Meter
391500_3835500.las	Meter	Meter
391500_3837000.las	Meter	Meter
391500_3838500.las	Meter	Meter
391500_3840000.las	Meter	Meter
391500_3841500.las	Meter	Meter
391500_3843000.las	Meter	Meter
391500_3844500.las	Meter	Meter
391500_3846000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
391500_3847500.las	Meter	Meter
391500_3849000.las	Meter	Meter
391500_3850500.las	Meter	Meter
391500_3852000.las	Meter	Meter
391500_3853500.las	Meter	Meter
391500_3855000.las	Meter	Meter
391500_3856500.las	Meter	Meter
391500_3858000.las	Meter	Meter
391500_3859500.las	Meter	Meter
391500_3861000.las	Meter	Meter
391500_3862500.las	Meter	Meter
391500_3864000.las	Meter	Meter
391500_3865500.las	Meter	Meter
391500_3867000.las	Meter	Meter
391500_3868500.las	Meter	Meter
391500_3870000.las	Meter	Meter
391500_3871500.las	Meter	Meter
391500_3873000.las	Meter	Meter
393000_3796500.las	Meter	Meter
393000_3798000.las	Meter	Meter
393000_3799500.las	Meter	Meter
393000_3801000.las	Meter	Meter
393000_3802500.las	Meter	Meter
393000_3804000.las	Meter	Meter
393000_3805500.las	Meter	Meter
393000_3807000.las	Meter	Meter
393000_3808500.las	Meter	Meter
393000_3810000.las	Meter	Meter
393000_3811500.las	Meter	Meter
393000_3813000.las	Meter	Meter
393000_3814500.las	Meter	Meter
393000_3816000.las	Meter	Meter
393000_3817500.las	Meter	Meter
393000_3819000.las	Meter	Meter
393000_3820500.las	Meter	Meter
393000_3822000.las	Meter	Meter
393000_3823500.las	Meter	Meter
393000_3825000.las	Meter	Meter
393000_3826500.las	Meter	Meter
393000_3828000.las	Meter	Meter
393000_3829500.las	Meter	Meter
393000_3831000.las	Meter	Meter
393000_3832500.las	Meter	Meter
393000_3834000.las	Meter	Meter
393000_3835500.las	Meter	Meter
393000_3837000.las	Meter	Meter
393000_3838500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
393000_3840000.las	Meter	Meter
393000_3841500.las	Meter	Meter
393000_3843000.las	Meter	Meter
393000_3844500.las	Meter	Meter
393000_3846000.las	Meter	Meter
393000_3847500.las	Meter	Meter
393000_3849000.las	Meter	Meter
393000_3850500.las	Meter	Meter
393000_3852000.las	Meter	Meter
393000_3853500.las	Meter	Meter
393000_3855000.las	Meter	Meter
393000_3856500.las	Meter	Meter
393000_3858000.las	Meter	Meter
393000_3859500.las	Meter	Meter
393000_3861000.las	Meter	Meter
393000_3862500.las	Meter	Meter
393000_3864000.las	Meter	Meter
393000_3865500.las	Meter	Meter
393000_3867000.las	Meter	Meter
393000_3868500.las	Meter	Meter
393000_3870000.las	Meter	Meter
393000_3871500.las	Meter	Meter
393000_3873000.las	Meter	Meter
394500_3796500.las	Meter	Meter
394500_3798000.las	Meter	Meter
394500_3799500.las	Meter	Meter
394500_3801000.las	Meter	Meter
394500_3802500.las	Meter	Meter
394500_3804000.las	Meter	Meter
394500_3805500.las	Meter	Meter
394500_3807000.las	Meter	Meter
394500_3808500.las	Meter	Meter
394500_3810000.las	Meter	Meter
394500_3811500.las	Meter	Meter
394500_3813000.las	Meter	Meter
394500_3814500.las	Meter	Meter
394500_3816000.las	Meter	Meter
394500_3817500.las	Meter	Meter
394500_3819000.las	Meter	Meter
394500_3820500.las	Meter	Meter
394500_3822000.las	Meter	Meter
394500_3823500.las	Meter	Meter
394500_3825000.las	Meter	Meter
394500_3826500.las	Meter	Meter
394500_3828000.las	Meter	Meter
394500_3829500.las	Meter	Meter
394500_3831000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
394500_3832500.las	Meter	Meter
394500_3834000.las	Meter	Meter
394500_3835500.las	Meter	Meter
394500_3837000.las	Meter	Meter
394500_3838500.las	Meter	Meter
394500_3840000.las	Meter	Meter
394500_3841500.las	Meter	Meter
394500_3843000.las	Meter	Meter
394500_3844500.las	Meter	Meter
394500_3846000.las	Meter	Meter
394500_3847500.las	Meter	Meter
394500_3849000.las	Meter	Meter
394500_3850500.las	Meter	Meter
394500_3852000.las	Meter	Meter
394500_3853500.las	Meter	Meter
394500_3855000.las	Meter	Meter
394500_3856500.las	Meter	Meter
394500_3858000.las	Meter	Meter
394500_3859500.las	Meter	Meter
394500_3861000.las	Meter	Meter
394500_3862500.las	Meter	Meter
394500_3864000.las	Meter	Meter
394500_3865500.las	Meter	Meter
394500_3867000.las	Meter	Meter
394500_3868500.las	Meter	Meter
394500_3870000.las	Meter	Meter
394500_3871500.las	Meter	Meter
394500_3873000.las	Meter	Meter
396000_3796500.las	Meter	Meter
396000_3798000.las	Meter	Meter
396000_3799500.las	Meter	Meter
396000_3801000.las	Meter	Meter
396000_3802500.las	Meter	Meter
396000_3804000.las	Meter	Meter
396000_3805500.las	Meter	Meter
396000_3807000.las	Meter	Meter
396000_3808500.las	Meter	Meter
396000_3810000.las	Meter	Meter
396000_3811500.las	Meter	Meter
396000_3813000.las	Meter	Meter
396000_3814500.las	Meter	Meter
396000_3816000.las	Meter	Meter
396000_3817500.las	Meter	Meter
396000_3819000.las	Meter	Meter
396000_3820500.las	Meter	Meter
396000_3822000.las	Meter	Meter
396000_3823500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
396000_3825000.las	Meter	Meter
396000_3826500.las	Meter	Meter
396000_3828000.las	Meter	Meter
396000_3829500.las	Meter	Meter
396000_3831000.las	Meter	Meter
396000_3832500.las	Meter	Meter
396000_3834000.las	Meter	Meter
396000_3835500.las	Meter	Meter
396000_3837000.las	Meter	Meter
396000_3838500.las	Meter	Meter
396000_3840000.las	Meter	Meter
396000_3841500.las	Meter	Meter
396000_3843000.las	Meter	Meter
396000_3844500.las	Meter	Meter
396000_3846000.las	Meter	Meter
396000_3847500.las	Meter	Meter
396000_3849000.las	Meter	Meter
396000_3850500.las	Meter	Meter
396000_3852000.las	Meter	Meter
396000_3853500.las	Meter	Meter
396000_3855000.las	Meter	Meter
396000_3856500.las	Meter	Meter
396000_3858000.las	Meter	Meter
396000_3859500.las	Meter	Meter
396000_3861000.las	Meter	Meter
396000_3862500.las	Meter	Meter
396000_3864000.las	Meter	Meter
396000_3865500.las	Meter	Meter
396000_3867000.las	Meter	Meter
396000_3868500.las	Meter	Meter
396000_3870000.las	Meter	Meter
396000_3871500.las	Meter	Meter
396000_3873000.las	Meter	Meter
397500_3796500.las	Meter	Meter
397500_3798000.las	Meter	Meter
397500_3799500.las	Meter	Meter
397500_3801000.las	Meter	Meter
397500_3802500.las	Meter	Meter
397500_3804000.las	Meter	Meter
397500_3805500.las	Meter	Meter
397500_3807000.las	Meter	Meter
397500_3808500.las	Meter	Meter
397500_3810000.las	Meter	Meter
397500_3811500.las	Meter	Meter
397500_3813000.las	Meter	Meter
397500_3814500.las	Meter	Meter
397500_3816000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
397500_3817500.las	Meter	Meter
397500_3819000.las	Meter	Meter
397500_3820500.las	Meter	Meter
397500_3822000.las	Meter	Meter
397500_3823500.las	Meter	Meter
397500_3825000.las	Meter	Meter
397500_3826500.las	Meter	Meter
397500_3828000.las	Meter	Meter
397500_3829500.las	Meter	Meter
397500_3831000.las	Meter	Meter
397500_3832500.las	Meter	Meter
397500_3834000.las	Meter	Meter
397500_3835500.las	Meter	Meter
397500_3837000.las	Meter	Meter
397500_3838500.las	Meter	Meter
397500_3840000.las	Meter	Meter
397500_3841500.las	Meter	Meter
397500_3843000.las	Meter	Meter
397500_3844500.las	Meter	Meter
397500_3846000.las	Meter	Meter
397500_3847500.las	Meter	Meter
397500_3849000.las	Meter	Meter
397500_3850500.las	Meter	Meter
397500_3852000.las	Meter	Meter
397500_3853500.las	Meter	Meter
397500_3855000.las	Meter	Meter
397500_3856500.las	Meter	Meter
397500_3858000.las	Meter	Meter
397500_3859500.las	Meter	Meter
397500_3861000.las	Meter	Meter
397500_3862500.las	Meter	Meter
397500_3864000.las	Meter	Meter
397500_3865500.las	Meter	Meter
397500_3867000.las	Meter	Meter
397500_3868500.las	Meter	Meter
397500_3870000.las	Meter	Meter
397500_3871500.las	Meter	Meter
397500_3873000.las	Meter	Meter
399000_3795000.las	Meter	Meter
399000_3796500.las	Meter	Meter
399000_3798000.las	Meter	Meter
399000_3799500.las	Meter	Meter
399000_3801000.las	Meter	Meter
399000_3802500.las	Meter	Meter
399000_3804000.las	Meter	Meter
399000_3805500.las	Meter	Meter
399000_3807000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
399000_3808500.las	Meter	Meter
399000_3810000.las	Meter	Meter
399000_3811500.las	Meter	Meter
399000_3813000.las	Meter	Meter
399000_3814500.las	Meter	Meter
399000_3816000.las	Meter	Meter
399000_3817500.las	Meter	Meter
399000_3819000.las	Meter	Meter
399000_3820500.las	Meter	Meter
399000_3822000.las	Meter	Meter
399000_3823500.las	Meter	Meter
399000_3825000.las	Meter	Meter
399000_3826500.las	Meter	Meter
399000_3828000.las	Meter	Meter
399000_3829500.las	Meter	Meter
399000_3831000.las	Meter	Meter
399000_3832500.las	Meter	Meter
399000_3834000.las	Meter	Meter
399000_3835500.las	Meter	Meter
399000_3837000.las	Meter	Meter
399000_3838500.las	Meter	Meter
399000_3840000.las	Meter	Meter
399000_3841500.las	Meter	Meter
399000_3843000.las	Meter	Meter
399000_3844500.las	Meter	Meter
399000_3846000.las	Meter	Meter
399000_3847500.las	Meter	Meter
399000_3849000.las	Meter	Meter
399000_3850500.las	Meter	Meter
399000_3852000.las	Meter	Meter
399000_3853500.las	Meter	Meter
399000_3855000.las	Meter	Meter
399000_3856500.las	Meter	Meter
399000_3858000.las	Meter	Meter
399000_3859500.las	Meter	Meter
399000_3861000.las	Meter	Meter
399000_3862500.las	Meter	Meter
399000_3864000.las	Meter	Meter
399000_3865500.las	Meter	Meter
399000_3867000.las	Meter	Meter
399000_3868500.las	Meter	Meter
399000_3870000.las	Meter	Meter
399000_3871500.las	Meter	Meter
399000_3873000.las	Meter	Meter
400500_3790500.las	Meter	Meter
400500_3792000.las	Meter	Meter
400500_3793500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
400500_3795000.las	Meter	Meter
400500_3796500.las	Meter	Meter
400500_3798000.las	Meter	Meter
400500_3799500.las	Meter	Meter
400500_3801000.las	Meter	Meter
400500_3802500.las	Meter	Meter
400500_3804000.las	Meter	Meter
400500_3805500.las	Meter	Meter
400500_3807000.las	Meter	Meter
400500_3808500.las	Meter	Meter
400500_3810000.las	Meter	Meter
400500_3811500.las	Meter	Meter
400500_3813000.las	Meter	Meter
400500_3814500.las	Meter	Meter
400500_3816000.las	Meter	Meter
400500_3817500.las	Meter	Meter
400500_3819000.las	Meter	Meter
400500_3820500.las	Meter	Meter
400500_3822000.las	Meter	Meter
400500_3823500.las	Meter	Meter
400500_3825000.las	Meter	Meter
400500_3826500.las	Meter	Meter
400500_3828000.las	Meter	Meter
400500_3829500.las	Meter	Meter
400500_3831000.las	Meter	Meter
400500_3832500.las	Meter	Meter
400500_3834000.las	Meter	Meter
400500_3835500.las	Meter	Meter
400500_3837000.las	Meter	Meter
400500_3838500.las	Meter	Meter
400500_3840000.las	Meter	Meter
400500_3841500.las	Meter	Meter
400500_3843000.las	Meter	Meter
400500_3844500.las	Meter	Meter
400500_3846000.las	Meter	Meter
400500_3847500.las	Meter	Meter
400500_3849000.las	Meter	Meter
400500_3850500.las	Meter	Meter
400500_3852000.las	Meter	Meter
400500_3853500.las	Meter	Meter
400500_3855000.las	Meter	Meter
400500_3856500.las	Meter	Meter
400500_3858000.las	Meter	Meter
400500_3859500.las	Meter	Meter
400500_3861000.las	Meter	Meter
400500_3862500.las	Meter	Meter
400500_3864000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
400500_3865500.las	Meter	Meter
400500_3867000.las	Meter	Meter
400500_3868500.las	Meter	Meter
400500_3870000.las	Meter	Meter
400500_3871500.las	Meter	Meter
400500_3873000.las	Meter	Meter
402000_3790500.las	Meter	Meter
402000_3792000.las	Meter	Meter
402000_3793500.las	Meter	Meter
402000_3795000.las	Meter	Meter
402000_3796500.las	Meter	Meter
402000_3798000.las	Meter	Meter
402000_3799500.las	Meter	Meter
402000_3801000.las	Meter	Meter
402000_3802500.las	Meter	Meter
402000_3804000.las	Meter	Meter
402000_3805500.las	Meter	Meter
402000_3807000.las	Meter	Meter
402000_3808500.las	Meter	Meter
402000_3810000.las	Meter	Meter
402000_3811500.las	Meter	Meter
402000_3813000.las	Meter	Meter
402000_3814500.las	Meter	Meter
402000_3816000.las	Meter	Meter
402000_3817500.las	Meter	Meter
402000_3819000.las	Meter	Meter
402000_3820500.las	Meter	Meter
402000_3822000.las	Meter	Meter
402000_3823500.las	Meter	Meter
402000_3825000.las	Meter	Meter
402000_3826500.las	Meter	Meter
402000_3828000.las	Meter	Meter
402000_3829500.las	Meter	Meter
402000_3831000.las	Meter	Meter
402000_3832500.las	Meter	Meter
402000_3834000.las	Meter	Meter
402000_3835500.las	Meter	Meter
402000_3837000.las	Meter	Meter
402000_3838500.las	Meter	Meter
402000_3840000.las	Meter	Meter
402000_3841500.las	Meter	Meter
402000_3843000.las	Meter	Meter
402000_3844500.las	Meter	Meter
402000_3846000.las	Meter	Meter
402000_3847500.las	Meter	Meter
402000_3849000.las	Meter	Meter
402000_3850500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
402000_3852000.las	Meter	Meter
402000_3853500.las	Meter	Meter
402000_3855000.las	Meter	Meter
402000_3856500.las	Meter	Meter
402000_3858000.las	Meter	Meter
402000_3859500.las	Meter	Meter
402000_3861000.las	Meter	Meter
402000_3862500.las	Meter	Meter
402000_3864000.las	Meter	Meter
402000_3865500.las	Meter	Meter
402000_3867000.las	Meter	Meter
402000_3868500.las	Meter	Meter
402000_3870000.las	Meter	Meter
402000_3871500.las	Meter	Meter
402000_3873000.las	Meter	Meter
403500_3789000.las	Meter	Meter
403500_3790500.las	Meter	Meter
403500_3792000.las	Meter	Meter
403500_3793500.las	Meter	Meter
403500_3795000.las	Meter	Meter
403500_3796500.las	Meter	Meter
403500_3798000.las	Meter	Meter
403500_3799500.las	Meter	Meter
403500_3801000.las	Meter	Meter
403500_3802500.las	Meter	Meter
403500_3804000.las	Meter	Meter
403500_3805500.las	Meter	Meter
403500_3807000.las	Meter	Meter
403500_3808500.las	Meter	Meter
403500_3810000.las	Meter	Meter
403500_3811500.las	Meter	Meter
403500_3813000.las	Meter	Meter
403500_3814500.las	Meter	Meter
403500_3816000.las	Meter	Meter
403500_3817500.las	Meter	Meter
403500_3819000.las	Meter	Meter
403500_3820500.las	Meter	Meter
403500_3822000.las	Meter	Meter
403500_3823500.las	Meter	Meter
403500_3825000.las	Meter	Meter
403500_3826500.las	Meter	Meter
403500_3828000.las	Meter	Meter
403500_3829500.las	Meter	Meter
403500_3831000.las	Meter	Meter
403500_3832500.las	Meter	Meter
403500_3834000.las	Meter	Meter
403500_3835500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
403500_3837000.las	Meter	Meter
403500_3838500.las	Meter	Meter
403500_3840000.las	Meter	Meter
403500_3841500.las	Meter	Meter
403500_3843000.las	Meter	Meter
403500_3844500.las	Meter	Meter
403500_3846000.las	Meter	Meter
403500_3847500.las	Meter	Meter
403500_3849000.las	Meter	Meter
403500_3850500.las	Meter	Meter
403500_3852000.las	Meter	Meter
403500_3853500.las	Meter	Meter
403500_3855000.las	Meter	Meter
403500_3856500.las	Meter	Meter
403500_3858000.las	Meter	Meter
403500_3859500.las	Meter	Meter
403500_3861000.las	Meter	Meter
403500_3862500.las	Meter	Meter
403500_3864000.las	Meter	Meter
403500_3865500.las	Meter	Meter
403500_3867000.las	Meter	Meter
403500_3868500.las	Meter	Meter
403500_3870000.las	Meter	Meter
403500_3871500.las	Meter	Meter
403500_3873000.las	Meter	Meter
405000_3789000.las	Meter	Meter
405000_3790500.las	Meter	Meter
405000_3792000.las	Meter	Meter
405000_3793500.las	Meter	Meter
405000_3795000.las	Meter	Meter
405000_3796500.las	Meter	Meter
405000_3798000.las	Meter	Meter
405000_3799500.las	Meter	Meter
405000_3801000.las	Meter	Meter
405000_3802500.las	Meter	Meter
405000_3804000.las	Meter	Meter
405000_3805500.las	Meter	Meter
405000_3807000.las	Meter	Meter
405000_3808500.las	Meter	Meter
405000_3810000.las	Meter	Meter
405000_3811500.las	Meter	Meter
405000_3813000.las	Meter	Meter
405000_3814500.las	Meter	Meter
405000_3816000.las	Meter	Meter
405000_3817500.las	Meter	Meter
405000_3819000.las	Meter	Meter
405000_3820500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
405000_3822000.las	Meter	Meter
405000_3823500.las	Meter	Meter
405000_3825000.las	Meter	Meter
405000_3826500.las	Meter	Meter
405000_3828000.las	Meter	Meter
405000_3829500.las	Meter	Meter
405000_3831000.las	Meter	Meter
405000_3832500.las	Meter	Meter
405000_3834000.las	Meter	Meter
405000_3835500.las	Meter	Meter
405000_3837000.las	Meter	Meter
405000_3838500.las	Meter	Meter
405000_3840000.las	Meter	Meter
405000_3841500.las	Meter	Meter
405000_3843000.las	Meter	Meter
405000_3844500.las	Meter	Meter
405000_3846000.las	Meter	Meter
405000_3847500.las	Meter	Meter
405000_3849000.las	Meter	Meter
405000_3850500.las	Meter	Meter
405000_3852000.las	Meter	Meter
405000_3853500.las	Meter	Meter
405000_3855000.las	Meter	Meter
405000_3856500.las	Meter	Meter
405000_3858000.las	Meter	Meter
405000_3859500.las	Meter	Meter
405000_3861000.las	Meter	Meter
405000_3862500.las	Meter	Meter
405000_3864000.las	Meter	Meter
405000_3865500.las	Meter	Meter
405000_3867000.las	Meter	Meter
405000_3868500.las	Meter	Meter
405000_3870000.las	Meter	Meter
405000_3871500.las	Meter	Meter
405000_3873000.las	Meter	Meter
406500_3789000.las	Meter	Meter
406500_3790500.las	Meter	Meter
406500_3792000.las	Meter	Meter
406500_3793500.las	Meter	Meter
406500_3795000.las	Meter	Meter
406500_3796500.las	Meter	Meter
406500_3798000.las	Meter	Meter
406500_3799500.las	Meter	Meter
406500_3801000.las	Meter	Meter
406500_3802500.las	Meter	Meter
406500_3804000.las	Meter	Meter
406500_3805500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
406500_3807000.las	Meter	Meter
406500_3808500.las	Meter	Meter
406500_3810000.las	Meter	Meter
406500_3811500.las	Meter	Meter
406500_3813000.las	Meter	Meter
406500_3814500.las	Meter	Meter
406500_3816000.las	Meter	Meter
406500_3817500.las	Meter	Meter
406500_3819000.las	Meter	Meter
406500_3820500.las	Meter	Meter
406500_3822000.las	Meter	Meter
406500_3823500.las	Meter	Meter
406500_3825000.las	Meter	Meter
406500_3826500.las	Meter	Meter
406500_3828000.las	Meter	Meter
406500_3829500.las	Meter	Meter
406500_3831000.las	Meter	Meter
406500_3832500.las	Meter	Meter
406500_3834000.las	Meter	Meter
406500_3835500.las	Meter	Meter
406500_3837000.las	Meter	Meter
406500_3838500.las	Meter	Meter
406500_3840000.las	Meter	Meter
406500_3841500.las	Meter	Meter
406500_3843000.las	Meter	Meter
406500_3844500.las	Meter	Meter
406500_3846000.las	Meter	Meter
406500_3847500.las	Meter	Meter
406500_3849000.las	Meter	Meter
406500_3850500.las	Meter	Meter
406500_3852000.las	Meter	Meter
406500_3853500.las	Meter	Meter
406500_3855000.las	Meter	Meter
406500_3856500.las	Meter	Meter
406500_3858000.las	Meter	Meter
406500_3859500.las	Meter	Meter
406500_3861000.las	Meter	Meter
406500_3862500.las	Meter	Meter
406500_3864000.las	Meter	Meter
406500_3865500.las	Meter	Meter
406500_3867000.las	Meter	Meter
406500_3868500.las	Meter	Meter
406500_3870000.las	Meter	Meter
406500_3871500.las	Meter	Meter
406500_3873000.las	Meter	Meter
408000_3787500.las	Meter	Meter
408000_3789000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
408000_3790500.las	Meter	Meter
408000_3792000.las	Meter	Meter
408000_3793500.las	Meter	Meter
408000_3795000.las	Meter	Meter
408000_3796500.las	Meter	Meter
408000_3798000.las	Meter	Meter
408000_3799500.las	Meter	Meter
408000_3801000.las	Meter	Meter
408000_3802500.las	Meter	Meter
408000_3804000.las	Meter	Meter
408000_3805500.las	Meter	Meter
408000_3807000.las	Meter	Meter
408000_3808500.las	Meter	Meter
408000_3810000.las	Meter	Meter
408000_3811500.las	Meter	Meter
408000_3813000.las	Meter	Meter
408000_3814500.las	Meter	Meter
408000_3816000.las	Meter	Meter
408000_3817500.las	Meter	Meter
408000_3819000.las	Meter	Meter
408000_3820500.las	Meter	Meter
408000_3822000.las	Meter	Meter
408000_3823500.las	Meter	Meter
408000_3825000.las	Meter	Meter
408000_3826500.las	Meter	Meter
408000_3828000.las	Meter	Meter
408000_3829500.las	Meter	Meter
408000_3831000.las	Meter	Meter
408000_3832500.las	Meter	Meter
408000_3834000.las	Meter	Meter
408000_3835500.las	Meter	Meter
408000_3837000.las	Meter	Meter
408000_3838500.las	Meter	Meter
408000_3840000.las	Meter	Meter
408000_3841500.las	Meter	Meter
408000_3843000.las	Meter	Meter
408000_3844500.las	Meter	Meter
408000_3846000.las	Meter	Meter
408000_3847500.las	Meter	Meter
408000_3849000.las	Meter	Meter
408000_3850500.las	Meter	Meter
408000_3852000.las	Meter	Meter
408000_3853500.las	Meter	Meter
408000_3855000.las	Meter	Meter
408000_3856500.las	Meter	Meter
408000_3858000.las	Meter	Meter
408000_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
408000_3861000.las	Meter	Meter
408000_3862500.las	Meter	Meter
408000_3864000.las	Meter	Meter
408000_3865500.las	Meter	Meter
408000_3867000.las	Meter	Meter
408000_3868500.las	Meter	Meter
408000_3870000.las	Meter	Meter
408000_3871500.las	Meter	Meter
408000_3873000.las	Meter	Meter
409500_3787500.las	Meter	Meter
409500_3789000.las	Meter	Meter
409500_3790500.las	Meter	Meter
409500_3792000.las	Meter	Meter
409500_3793500.las	Meter	Meter
409500_3795000.las	Meter	Meter
409500_3796500.las	Meter	Meter
409500_3798000.las	Meter	Meter
409500_3799500.las	Meter	Meter
409500_3801000.las	Meter	Meter
409500_3802500.las	Meter	Meter
409500_3804000.las	Meter	Meter
409500_3805500.las	Meter	Meter
409500_3807000.las	Meter	Meter
409500_3808500.las	Meter	Meter
409500_3811500.las	Meter	Meter
409500_3813000.las	Meter	Meter
409500_3814500.las	Meter	Meter
409500_3816000.las	Meter	Meter
409500_3817500.las	Meter	Meter
409500_3819000.las	Meter	Meter
409500_3820500.las	Meter	Meter
409500_3822000.las	Meter	Meter
409500_3823500.las	Meter	Meter
409500_3825000.las	Meter	Meter
409500_3826500.las	Meter	Meter
409500_3828000.las	Meter	Meter
409500_3829500.las	Meter	Meter
409500_3831000.las	Meter	Meter
409500_3832500.las	Meter	Meter
409500_3834000.las	Meter	Meter
409500_3835500.las	Meter	Meter
409500_3837000.las	Meter	Meter
409500_3838500.las	Meter	Meter
409500_3840000.las	Meter	Meter
409500_3841500.las	Meter	Meter
409500_3843000.las	Meter	Meter
409500_3844500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
409500_3846000.las	Meter	Meter
409500_3847500.las	Meter	Meter
409500_3849000.las	Meter	Meter
409500_3850500.las	Meter	Meter
409500_3852000.las	Meter	Meter
409500_3853500.las	Meter	Meter
409500_3855000.las	Meter	Meter
409500_3856500.las	Meter	Meter
409500_3858000.las	Meter	Meter
409500_3859500.las	Meter	Meter
409500_3861000.las	Meter	Meter
409500_3862500.las	Meter	Meter
409500_3864000.las	Meter	Meter
409500_3865500.las	Meter	Meter
409500_3867000.las	Meter	Meter
409500_3868500.las	Meter	Meter
409500_3870000.las	Meter	Meter
409500_3871500.las	Meter	Meter
409500_3873000.las	Meter	Meter
411000_3787500.las	Meter	Meter
411000_3789000.las	Meter	Meter
411000_3790500.las	Meter	Meter
411000_3792000.las	Meter	Meter
411000_3793500.las	Meter	Meter
411000_3795000.las	Meter	Meter
411000_3805500.las	Meter	Meter
411000_3807000.las	Meter	Meter
411000_3811500.las	Meter	Meter
411000_3813000.las	Meter	Meter
411000_3814500.las	Meter	Meter
411000_3816000.las	Meter	Meter
411000_3817500.las	Meter	Meter
411000_3819000.las	Meter	Meter
411000_3820500.las	Meter	Meter
411000_3822000.las	Meter	Meter
411000_3823500.las	Meter	Meter
411000_3825000.las	Meter	Meter
411000_3826500.las	Meter	Meter
411000_3828000.las	Meter	Meter
411000_3829500.las	Meter	Meter
411000_3831000.las	Meter	Meter
411000_3832500.las	Meter	Meter
411000_3834000.las	Meter	Meter
411000_3835500.las	Meter	Meter
411000_3837000.las	Meter	Meter
411000_3838500.las	Meter	Meter
411000_3840000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
411000_3841500.las	Meter	Meter
411000_3843000.las	Meter	Meter
411000_3844500.las	Meter	Meter
411000_3846000.las	Meter	Meter
411000_3847500.las	Meter	Meter
411000_3849000.las	Meter	Meter
411000_3850500.las	Meter	Meter
411000_3852000.las	Meter	Meter
411000_3853500.las	Meter	Meter
411000_3855000.las	Meter	Meter
411000_3856500.las	Meter	Meter
411000_3858000.las	Meter	Meter
411000_3859500.las	Meter	Meter
411000_3861000.las	Meter	Meter
411000_3862500.las	Meter	Meter
411000_3864000.las	Meter	Meter
411000_3865500.las	Meter	Meter
411000_3867000.las	Meter	Meter
411000_3868500.las	Meter	Meter
411000_3870000.las	Meter	Meter
411000_3871500.las	Meter	Meter
411000_3873000.las	Meter	Meter
412500_3787500.las	Meter	Meter
412500_3789000.las	Meter	Meter
412500_3790500.las	Meter	Meter
412500_3792000.las	Meter	Meter
412500_3793500.las	Meter	Meter
412500_3795000.las	Meter	Meter
412500_3811500.las	Meter	Meter
412500_3813000.las	Meter	Meter
412500_3814500.las	Meter	Meter
412500_3816000.las	Meter	Meter
412500_3817500.las	Meter	Meter
412500_3819000.las	Meter	Meter
412500_3820500.las	Meter	Meter
412500_3822000.las	Meter	Meter
412500_3823500.las	Meter	Meter
412500_3825000.las	Meter	Meter
412500_3826500.las	Meter	Meter
412500_3828000.las	Meter	Meter
412500_3829500.las	Meter	Meter
412500_3831000.las	Meter	Meter
412500_3832500.las	Meter	Meter
412500_3834000.las	Meter	Meter
412500_3835500.las	Meter	Meter
412500_3837000.las	Meter	Meter
412500_3838500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
412500_3840000.las	Meter	Meter
412500_3841500.las	Meter	Meter
412500_3843000.las	Meter	Meter
412500_3844500.las	Meter	Meter
412500_3846000.las	Meter	Meter
412500_3847500.las	Meter	Meter
412500_3849000.las	Meter	Meter
412500_3850500.las	Meter	Meter
412500_3852000.las	Meter	Meter
412500_3853500.las	Meter	Meter
412500_3855000.las	Meter	Meter
412500_3856500.las	Meter	Meter
412500_3858000.las	Meter	Meter
412500_3859500.las	Meter	Meter
412500_3861000.las	Meter	Meter
412500_3862500.las	Meter	Meter
412500_3864000.las	Meter	Meter
412500_3865500.las	Meter	Meter
412500_3867000.las	Meter	Meter
412500_3868500.las	Meter	Meter
412500_3870000.las	Meter	Meter
412500_3871500.las	Meter	Meter
412500_3873000.las	Meter	Meter
414000_3787500.las	Meter	Meter
414000_3789000.las	Meter	Meter
414000_3790500.las	Meter	Meter
414000_3792000.las	Meter	Meter
414000_3793500.las	Meter	Meter
414000_3795000.las	Meter	Meter
414000_3810000.las	Meter	Meter
414000_3811500.las	Meter	Meter
414000_3813000.las	Meter	Meter
414000_3814500.las	Meter	Meter
414000_3816000.las	Meter	Meter
414000_3817500.las	Meter	Meter
414000_3819000.las	Meter	Meter
414000_3820500.las	Meter	Meter
414000_3822000.las	Meter	Meter
414000_3823500.las	Meter	Meter
414000_3825000.las	Meter	Meter
414000_3826500.las	Meter	Meter
414000_3828000.las	Meter	Meter
414000_3829500.las	Meter	Meter
414000_3831000.las	Meter	Meter
414000_3832500.las	Meter	Meter
414000_3834000.las	Meter	Meter
414000_3835500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
414000_3837000.las	Meter	Meter
414000_3838500.las	Meter	Meter
414000_3840000.las	Meter	Meter
414000_3841500.las	Meter	Meter
414000_3843000.las	Meter	Meter
414000_3844500.las	Meter	Meter
414000_3846000.las	Meter	Meter
414000_3847500.las	Meter	Meter
414000_3849000.las	Meter	Meter
414000_3850500.las	Meter	Meter
414000_3852000.las	Meter	Meter
414000_3853500.las	Meter	Meter
414000_3855000.las	Meter	Meter
414000_3856500.las	Meter	Meter
414000_3858000.las	Meter	Meter
414000_3859500.las	Meter	Meter
414000_3861000.las	Meter	Meter
414000_3862500.las	Meter	Meter
414000_3864000.las	Meter	Meter
414000_3865500.las	Meter	Meter
414000_3867000.las	Meter	Meter
414000_3868500.las	Meter	Meter
414000_3870000.las	Meter	Meter
414000_3871500.las	Meter	Meter
414000_3873000.las	Meter	Meter
415500_3787500.las	Meter	Meter
415500_3789000.las	Meter	Meter
415500_3790500.las	Meter	Meter
415500_3792000.las	Meter	Meter
415500_3793500.las	Meter	Meter
415500_3795000.las	Meter	Meter
415500_3808500.las	Meter	Meter
415500_3810000.las	Meter	Meter
415500_3811500.las	Meter	Meter
415500_3813000.las	Meter	Meter
415500_3814500.las	Meter	Meter
415500_3816000.las	Meter	Meter
415500_3817500.las	Meter	Meter
415500_3819000.las	Meter	Meter
415500_3820500.las	Meter	Meter
415500_3822000.las	Meter	Meter
415500_3823500.las	Meter	Meter
415500_3825000.las	Meter	Meter
415500_3826500.las	Meter	Meter
415500_3828000.las	Meter	Meter
415500_3829500.las	Meter	Meter
415500_3831000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
415500_3832500.las	Meter	Meter
415500_3834000.las	Meter	Meter
415500_3835500.las	Meter	Meter
415500_3837000.las	Meter	Meter
415500_3838500.las	Meter	Meter
415500_3840000.las	Meter	Meter
415500_3841500.las	Meter	Meter
415500_3843000.las	Meter	Meter
415500_3844500.las	Meter	Meter
415500_3846000.las	Meter	Meter
415500_3847500.las	Meter	Meter
415500_3849000.las	Meter	Meter
415500_3850500.las	Meter	Meter
415500_3852000.las	Meter	Meter
415500_3853500.las	Meter	Meter
415500_3855000.las	Meter	Meter
415500_3856500.las	Meter	Meter
415500_3858000.las	Meter	Meter
415500_3859500.las	Meter	Meter
415500_3861000.las	Meter	Meter
415500_3862500.las	Meter	Meter
415500_3864000.las	Meter	Meter
415500_3865500.las	Meter	Meter
415500_3867000.las	Meter	Meter
415500_3868500.las	Meter	Meter
415500_3870000.las	Meter	Meter
415500_3871500.las	Meter	Meter
415500_3873000.las	Meter	Meter
417000_3787500.las	Meter	Meter
417000_3789000.las	Meter	Meter
417000_3790500.las	Meter	Meter
417000_3792000.las	Meter	Meter
417000_3793500.las	Meter	Meter
417000_3795000.las	Meter	Meter
417000_3807000.las	Meter	Meter
417000_3808500.las	Meter	Meter
417000_3810000.las	Meter	Meter
417000_3811500.las	Meter	Meter
417000_3813000.las	Meter	Meter
417000_3814500.las	Meter	Meter
417000_3816000.las	Meter	Meter
417000_3817500.las	Meter	Meter
417000_3819000.las	Meter	Meter
417000_3820500.las	Meter	Meter
417000_3822000.las	Meter	Meter
417000_3823500.las	Meter	Meter
417000_3825000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
417000_3826500.las	Meter	Meter
417000_3828000.las	Meter	Meter
417000_3829500.las	Meter	Meter
417000_3831000.las	Meter	Meter
417000_3832500.las	Meter	Meter
417000_3834000.las	Meter	Meter
417000_3835500.las	Meter	Meter
417000_3837000.las	Meter	Meter
417000_3838500.las	Meter	Meter
417000_3840000.las	Meter	Meter
417000_3841500.las	Meter	Meter
417000_3843000.las	Meter	Meter
417000_3844500.las	Meter	Meter
417000_3846000.las	Meter	Meter
417000_3847500.las	Meter	Meter
417000_3849000.las	Meter	Meter
417000_3850500.las	Meter	Meter
417000_3852000.las	Meter	Meter
417000_3853500.las	Meter	Meter
417000_3855000.las	Meter	Meter
417000_3856500.las	Meter	Meter
417000_3858000.las	Meter	Meter
417000_3859500.las	Meter	Meter
417000_3861000.las	Meter	Meter
417000_3862500.las	Meter	Meter
417000_3864000.las	Meter	Meter
417000_3865500.las	Meter	Meter
417000_3867000.las	Meter	Meter
417000_3868500.las	Meter	Meter
417000_3870000.las	Meter	Meter
417000_3871500.las	Meter	Meter
417000_3873000.las	Meter	Meter
418500_3787500.las	Meter	Meter
418500_3789000.las	Meter	Meter
418500_3790500.las	Meter	Meter
418500_3807000.las	Meter	Meter
418500_3808500.las	Meter	Meter
418500_3810000.las	Meter	Meter
418500_3811500.las	Meter	Meter
418500_3813000.las	Meter	Meter
418500_3814500.las	Meter	Meter
418500_3816000.las	Meter	Meter
418500_3817500.las	Meter	Meter
418500_3819000.las	Meter	Meter
418500_3820500.las	Meter	Meter
418500_3822000.las	Meter	Meter
418500_3823500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
418500_3825000.las	Meter	Meter
418500_3826500.las	Meter	Meter
418500_3828000.las	Meter	Meter
418500_3829500.las	Meter	Meter
418500_3831000.las	Meter	Meter
418500_3832500.las	Meter	Meter
418500_3834000.las	Meter	Meter
418500_3835500.las	Meter	Meter
418500_3837000.las	Meter	Meter
418500_3838500.las	Meter	Meter
418500_3840000.las	Meter	Meter
418500_3841500.las	Meter	Meter
418500_3843000.las	Meter	Meter
418500_3844500.las	Meter	Meter
418500_3846000.las	Meter	Meter
418500_3847500.las	Meter	Meter
418500_3849000.las	Meter	Meter
418500_3850500.las	Meter	Meter
418500_3852000.las	Meter	Meter
418500_3853500.las	Meter	Meter
418500_3855000.las	Meter	Meter
418500_3856500.las	Meter	Meter
418500_3858000.las	Meter	Meter
418500_3859500.las	Meter	Meter
418500_3861000.las	Meter	Meter
418500_3862500.las	Meter	Meter
418500_3864000.las	Meter	Meter
418500_3865500.las	Meter	Meter
418500_3867000.las	Meter	Meter
418500_3868500.las	Meter	Meter
418500_3870000.las	Meter	Meter
418500_3871500.las	Meter	Meter
418500_3873000.las	Meter	Meter
420000_3787500.las	Meter	Meter
420000_3789000.las	Meter	Meter
420000_3805500.las	Meter	Meter
420000_3807000.las	Meter	Meter
420000_3808500.las	Meter	Meter
420000_3810000.las	Meter	Meter
420000_3811500.las	Meter	Meter
420000_3813000.las	Meter	Meter
420000_3814500.las	Meter	Meter
420000_3816000.las	Meter	Meter
420000_3817500.las	Meter	Meter
420000_3819000.las	Meter	Meter
420000_3820500.las	Meter	Meter
420000_3822000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
420000_3823500.las	Meter	Meter
420000_3825000.las	Meter	Meter
420000_3826500.las	Meter	Meter
420000_3828000.las	Meter	Meter
420000_3829500.las	Meter	Meter
420000_3831000.las	Meter	Meter
420000_3832500.las	Meter	Meter
420000_3834000.las	Meter	Meter
420000_3835500.las	Meter	Meter
420000_3837000.las	Meter	Meter
420000_3838500.las	Meter	Meter
420000_3840000.las	Meter	Meter
420000_3841500.las	Meter	Meter
420000_3843000.las	Meter	Meter
420000_3844500.las	Meter	Meter
420000_3846000.las	Meter	Meter
420000_3847500.las	Meter	Meter
420000_3849000.las	Meter	Meter
420000_3850500.las	Meter	Meter
420000_3852000.las	Meter	Meter
420000_3853500.las	Meter	Meter
420000_3855000.las	Meter	Meter
420000_3856500.las	Meter	Meter
420000_3858000.las	Meter	Meter
420000_3859500.las	Meter	Meter
420000_3861000.las	Meter	Meter
420000_3862500.las	Meter	Meter
420000_3864000.las	Meter	Meter
420000_3865500.las	Meter	Meter
420000_3867000.las	Meter	Meter
420000_3868500.las	Meter	Meter
420000_3870000.las	Meter	Meter
420000_3871500.las	Meter	Meter
420000_3873000.las	Meter	Meter
421500_3787500.las	Meter	Meter
421500_3804000.las	Meter	Meter
421500_3805500.las	Meter	Meter
421500_3807000.las	Meter	Meter
421500_3808500.las	Meter	Meter
421500_3810000.las	Meter	Meter
421500_3811500.las	Meter	Meter
421500_3813000.las	Meter	Meter
421500_3814500.las	Meter	Meter
421500_3816000.las	Meter	Meter
421500_3817500.las	Meter	Meter
421500_3819000.las	Meter	Meter
421500_3820500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
421500_3822000.las	Meter	Meter
421500_3823500.las	Meter	Meter
421500_3825000.las	Meter	Meter
421500_3826500.las	Meter	Meter
421500_3828000.las	Meter	Meter
421500_3829500.las	Meter	Meter
421500_3831000.las	Meter	Meter
421500_3832500.las	Meter	Meter
421500_3834000.las	Meter	Meter
421500_3835500.las	Meter	Meter
421500_3837000.las	Meter	Meter
421500_3838500.las	Meter	Meter
421500_3840000.las	Meter	Meter
421500_3841500.las	Meter	Meter
421500_3843000.las	Meter	Meter
421500_3844500.las	Meter	Meter
421500_3846000.las	Meter	Meter
421500_3847500.las	Meter	Meter
421500_3849000.las	Meter	Meter
421500_3850500.las	Meter	Meter
421500_3852000.las	Meter	Meter
421500_3853500.las	Meter	Meter
421500_3855000.las	Meter	Meter
421500_3856500.las	Meter	Meter
421500_3858000.las	Meter	Meter
421500_3859500.las	Meter	Meter
421500_3861000.las	Meter	Meter
421500_3862500.las	Meter	Meter
421500_3864000.las	Meter	Meter
421500_3865500.las	Meter	Meter
421500_3867000.las	Meter	Meter
421500_3868500.las	Meter	Meter
421500_3870000.las	Meter	Meter
421500_3871500.las	Meter	Meter
421500_3873000.las	Meter	Meter
423000_3786000.las	Meter	Meter
423000_3787500.las	Meter	Meter
423000_3801000.las	Meter	Meter
423000_3802500.las	Meter	Meter
423000_3804000.las	Meter	Meter
423000_3805500.las	Meter	Meter
423000_3807000.las	Meter	Meter
423000_3808500.las	Meter	Meter
423000_3810000.las	Meter	Meter
423000_3811500.las	Meter	Meter
423000_3813000.las	Meter	Meter
423000_3814500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
423000_3816000.las	Meter	Meter
423000_3817500.las	Meter	Meter
423000_3819000.las	Meter	Meter
423000_3820500.las	Meter	Meter
423000_3822000.las	Meter	Meter
423000_3823500.las	Meter	Meter
423000_3825000.las	Meter	Meter
423000_3826500.las	Meter	Meter
423000_3828000.las	Meter	Meter
423000_3829500.las	Meter	Meter
423000_3831000.las	Meter	Meter
423000_3832500.las	Meter	Meter
423000_3834000.las	Meter	Meter
423000_3835500.las	Meter	Meter
423000_3837000.las	Meter	Meter
423000_3838500.las	Meter	Meter
423000_3840000.las	Meter	Meter
423000_3841500.las	Meter	Meter
423000_3843000.las	Meter	Meter
423000_3844500.las	Meter	Meter
423000_3846000.las	Meter	Meter
423000_3847500.las	Meter	Meter
423000_3849000.las	Meter	Meter
423000_3850500.las	Meter	Meter
423000_3852000.las	Meter	Meter
423000_3853500.las	Meter	Meter
423000_3855000.las	Meter	Meter
423000_3856500.las	Meter	Meter
423000_3858000.las	Meter	Meter
423000_3859500.las	Meter	Meter
423000_3861000.las	Meter	Meter
423000_3862500.las	Meter	Meter
423000_3864000.las	Meter	Meter
423000_3865500.las	Meter	Meter
423000_3867000.las	Meter	Meter
423000_3868500.las	Meter	Meter
423000_3870000.las	Meter	Meter
423000_3871500.las	Meter	Meter
423000_3873000.las	Meter	Meter
424500_3798000.las	Meter	Meter
424500_3799500.las	Meter	Meter
424500_3801000.las	Meter	Meter
424500_3802500.las	Meter	Meter
424500_3804000.las	Meter	Meter
424500_3805500.las	Meter	Meter
424500_3807000.las	Meter	Meter
424500_3808500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
424500_3810000.las	Meter	Meter
424500_3811500.las	Meter	Meter
424500_3813000.las	Meter	Meter
424500_3814500.las	Meter	Meter
424500_3816000.las	Meter	Meter
424500_3817500.las	Meter	Meter
424500_3819000.las	Meter	Meter
424500_3820500.las	Meter	Meter
424500_3822000.las	Meter	Meter
424500_3823500.las	Meter	Meter
424500_3825000.las	Meter	Meter
424500_3826500.las	Meter	Meter
424500_3828000.las	Meter	Meter
424500_3829500.las	Meter	Meter
424500_3831000.las	Meter	Meter
424500_3832500.las	Meter	Meter
424500_3834000.las	Meter	Meter
424500_3835500.las	Meter	Meter
424500_3837000.las	Meter	Meter
424500_3838500.las	Meter	Meter
424500_3840000.las	Meter	Meter
424500_3841500.las	Meter	Meter
424500_3843000.las	Meter	Meter
424500_3844500.las	Meter	Meter
424500_3846000.las	Meter	Meter
424500_3847500.las	Meter	Meter
424500_3849000.las	Meter	Meter
424500_3850500.las	Meter	Meter
424500_3852000.las	Meter	Meter
424500_3853500.las	Meter	Meter
424500_3855000.las	Meter	Meter
424500_3856500.las	Meter	Meter
424500_3858000.las	Meter	Meter
424500_3859500.las	Meter	Meter
424500_3861000.las	Meter	Meter
424500_3862500.las	Meter	Meter
424500_3864000.las	Meter	Meter
424500_3865500.las	Meter	Meter
424500_3867000.las	Meter	Meter
424500_3868500.las	Meter	Meter
424500_3870000.las	Meter	Meter
424500_3871500.las	Meter	Meter
424500_3873000.las	Meter	Meter
426000_3796500.las	Meter	Meter
426000_3798000.las	Meter	Meter
426000_3799500.las	Meter	Meter
426000_3801000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
426000_3802500.las	Meter	Meter
426000_3804000.las	Meter	Meter
426000_3805500.las	Meter	Meter
426000_3807000.las	Meter	Meter
426000_3808500.las	Meter	Meter
426000_3810000.las	Meter	Meter
426000_3811500.las	Meter	Meter
426000_3813000.las	Meter	Meter
426000_3814500.las	Meter	Meter
426000_3816000.las	Meter	Meter
426000_3817500.las	Meter	Meter
426000_3819000.las	Meter	Meter
426000_3820500.las	Meter	Meter
426000_3822000.las	Meter	Meter
426000_3823500.las	Meter	Meter
426000_3825000.las	Meter	Meter
426000_3826500.las	Meter	Meter
426000_3828000.las	Meter	Meter
426000_3829500.las	Meter	Meter
426000_3831000.las	Meter	Meter
426000_3832500.las	Meter	Meter
426000_3834000.las	Meter	Meter
426000_3835500.las	Meter	Meter
426000_3837000.las	Meter	Meter
426000_3838500.las	Meter	Meter
426000_3840000.las	Meter	Meter
426000_3841500.las	Meter	Meter
426000_3843000.las	Meter	Meter
426000_3844500.las	Meter	Meter
426000_3846000.las	Meter	Meter
426000_3847500.las	Meter	Meter
426000_3849000.las	Meter	Meter
426000_3850500.las	Meter	Meter
426000_3852000.las	Meter	Meter
426000_3853500.las	Meter	Meter
426000_3855000.las	Meter	Meter
426000_3856500.las	Meter	Meter
426000_3858000.las	Meter	Meter
426000_3859500.las	Meter	Meter
426000_3861000.las	Meter	Meter
426000_3862500.las	Meter	Meter
426000_3864000.las	Meter	Meter
426000_3865500.las	Meter	Meter
426000_3867000.las	Meter	Meter
426000_3868500.las	Meter	Meter
426000_3870000.las	Meter	Meter
426000_3871500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
426000_3873000.las	Meter	Meter
427500_3795000.las	Meter	Meter
427500_3796500.las	Meter	Meter
427500_3798000.las	Meter	Meter
427500_3799500.las	Meter	Meter
427500_3801000.las	Meter	Meter
427500_3802500.las	Meter	Meter
427500_3804000.las	Meter	Meter
427500_3805500.las	Meter	Meter
427500_3807000.las	Meter	Meter
427500_3808500.las	Meter	Meter
427500_3810000.las	Meter	Meter
427500_3811500.las	Meter	Meter
427500_3813000.las	Meter	Meter
427500_3814500.las	Meter	Meter
427500_3816000.las	Meter	Meter
427500_3817500.las	Meter	Meter
427500_3819000.las	Meter	Meter
427500_3820500.las	Meter	Meter
427500_3822000.las	Meter	Meter
427500_3823500.las	Meter	Meter
427500_3825000.las	Meter	Meter
427500_3826500.las	Meter	Meter
427500_3828000.las	Meter	Meter
427500_3829500.las	Meter	Meter
427500_3831000.las	Meter	Meter
427500_3832500.las	Meter	Meter
427500_3834000.las	Meter	Meter
427500_3835500.las	Meter	Meter
427500_3837000.las	Meter	Meter
427500_3838500.las	Meter	Meter
427500_3840000.las	Meter	Meter
427500_3841500.las	Meter	Meter
427500_3843000.las	Meter	Meter
427500_3844500.las	Meter	Meter
427500_3846000.las	Meter	Meter
427500_3847500.las	Meter	Meter
427500_3849000.las	Meter	Meter
427500_3850500.las	Meter	Meter
427500_3852000.las	Meter	Meter
427500_3853500.las	Meter	Meter
427500_3855000.las	Meter	Meter
427500_3856500.las	Meter	Meter
427500_3858000.las	Meter	Meter
427500_3859500.las	Meter	Meter
427500_3861000.las	Meter	Meter
427500_3862500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
427500_3864000.las	Meter	Meter
427500_3865500.las	Meter	Meter
427500_3867000.las	Meter	Meter
427500_3868500.las	Meter	Meter
427500_3870000.las	Meter	Meter
427500_3871500.las	Meter	Meter
427500_3873000.las	Meter	Meter
429000_3793500.las	Meter	Meter
429000_3795000.las	Meter	Meter
429000_3796500.las	Meter	Meter
429000_3798000.las	Meter	Meter
429000_3799500.las	Meter	Meter
429000_3801000.las	Meter	Meter
429000_3802500.las	Meter	Meter
429000_3804000.las	Meter	Meter
429000_3805500.las	Meter	Meter
429000_3807000.las	Meter	Meter
429000_3808500.las	Meter	Meter
429000_3810000.las	Meter	Meter
429000_3811500.las	Meter	Meter
429000_3813000.las	Meter	Meter
429000_3814500.las	Meter	Meter
429000_3816000.las	Meter	Meter
429000_3817500.las	Meter	Meter
429000_3819000.las	Meter	Meter
429000_3820500.las	Meter	Meter
429000_3822000.las	Meter	Meter
429000_3823500.las	Meter	Meter
429000_3825000.las	Meter	Meter
429000_3826500.las	Meter	Meter
429000_3828000.las	Meter	Meter
429000_3829500.las	Meter	Meter
429000_3831000.las	Meter	Meter
429000_3832500.las	Meter	Meter
429000_3834000.las	Meter	Meter
429000_3835500.las	Meter	Meter
429000_3837000.las	Meter	Meter
429000_3838500.las	Meter	Meter
429000_3840000.las	Meter	Meter
429000_3841500.las	Meter	Meter
429000_3843000.las	Meter	Meter
429000_3844500.las	Meter	Meter
429000_3846000.las	Meter	Meter
429000_3847500.las	Meter	Meter
429000_3849000.las	Meter	Meter
429000_3850500.las	Meter	Meter
429000_3852000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
429000_3853500.las	Meter	Meter
429000_3855000.las	Meter	Meter
429000_3856500.las	Meter	Meter
429000_3858000.las	Meter	Meter
429000_3859500.las	Meter	Meter
429000_3861000.las	Meter	Meter
429000_3862500.las	Meter	Meter
429000_3864000.las	Meter	Meter
429000_3865500.las	Meter	Meter
429000_3867000.las	Meter	Meter
429000_3868500.las	Meter	Meter
429000_3870000.las	Meter	Meter
429000_3871500.las	Meter	Meter
429000_3873000.las	Meter	Meter
430500_3793500.las	Meter	Meter
430500_3795000.las	Meter	Meter
430500_3796500.las	Meter	Meter
430500_3798000.las	Meter	Meter
430500_3799500.las	Meter	Meter
430500_3801000.las	Meter	Meter
430500_3802500.las	Meter	Meter
430500_3804000.las	Meter	Meter
430500_3805500.las	Meter	Meter
430500_3807000.las	Meter	Meter
430500_3808500.las	Meter	Meter
430500_3810000.las	Meter	Meter
430500_3811500.las	Meter	Meter
430500_3813000.las	Meter	Meter
430500_3814500.las	Meter	Meter
430500_3816000.las	Meter	Meter
430500_3817500.las	Meter	Meter
430500_3819000.las	Meter	Meter
430500_3820500.las	Meter	Meter
430500_3822000.las	Meter	Meter
430500_3823500.las	Meter	Meter
430500_3825000.las	Meter	Meter
430500_3826500.las	Meter	Meter
430500_3828000.las	Meter	Meter
430500_3829500.las	Meter	Meter
430500_3831000.las	Meter	Meter
430500_3832500.las	Meter	Meter
430500_3834000.las	Meter	Meter
430500_3835500.las	Meter	Meter
430500_3837000.las	Meter	Meter
430500_3838500.las	Meter	Meter
430500_3840000.las	Meter	Meter
430500_3841500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
430500_3843000.las	Meter	Meter
430500_3844500.las	Meter	Meter
430500_3846000.las	Meter	Meter
430500_3847500.las	Meter	Meter
430500_3849000.las	Meter	Meter
430500_3850500.las	Meter	Meter
430500_3852000.las	Meter	Meter
430500_3853500.las	Meter	Meter
430500_3855000.las	Meter	Meter
430500_3856500.las	Meter	Meter
430500_3858000.las	Meter	Meter
430500_3859500.las	Meter	Meter
430500_3861000.las	Meter	Meter
430500_3862500.las	Meter	Meter
430500_3864000.las	Meter	Meter
430500_3865500.las	Meter	Meter
430500_3867000.las	Meter	Meter
430500_3868500.las	Meter	Meter
430500_3870000.las	Meter	Meter
430500_3871500.las	Meter	Meter
430500_3873000.las	Meter	Meter
432000_3793500.las	Meter	Meter
432000_3795000.las	Meter	Meter
432000_3796500.las	Meter	Meter
432000_3798000.las	Meter	Meter
432000_3799500.las	Meter	Meter
432000_3801000.las	Meter	Meter
432000_3802500.las	Meter	Meter
432000_3804000.las	Meter	Meter
432000_3805500.las	Meter	Meter
432000_3807000.las	Meter	Meter
432000_3808500.las	Meter	Meter
432000_3810000.las	Meter	Meter
432000_3811500.las	Meter	Meter
432000_3813000.las	Meter	Meter
432000_3814500.las	Meter	Meter
432000_3816000.las	Meter	Meter
432000_3817500.las	Meter	Meter
432000_3819000.las	Meter	Meter
432000_3820500.las	Meter	Meter
432000_3822000.las	Meter	Meter
432000_3823500.las	Meter	Meter
432000_3825000.las	Meter	Meter
432000_3826500.las	Meter	Meter
432000_3828000.las	Meter	Meter
432000_3829500.las	Meter	Meter
432000_3831000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
432000_3832500.las	Meter	Meter
432000_3834000.las	Meter	Meter
432000_3835500.las	Meter	Meter
432000_3837000.las	Meter	Meter
432000_3838500.las	Meter	Meter
432000_3840000.las	Meter	Meter
432000_3841500.las	Meter	Meter
432000_3843000.las	Meter	Meter
432000_3844500.las	Meter	Meter
432000_3846000.las	Meter	Meter
432000_3847500.las	Meter	Meter
432000_3849000.las	Meter	Meter
432000_3850500.las	Meter	Meter
432000_3852000.las	Meter	Meter
432000_3853500.las	Meter	Meter
432000_3855000.las	Meter	Meter
432000_3856500.las	Meter	Meter
432000_3858000.las	Meter	Meter
432000_3859500.las	Meter	Meter
432000_3861000.las	Meter	Meter
432000_3862500.las	Meter	Meter
432000_3864000.las	Meter	Meter
432000_3865500.las	Meter	Meter
432000_3867000.las	Meter	Meter
432000_3868500.las	Meter	Meter
432000_3870000.las	Meter	Meter
432000_3871500.las	Meter	Meter
432000_3873000.las	Meter	Meter
433500_3793500.las	Meter	Meter
433500_3795000.las	Meter	Meter
433500_3796500.las	Meter	Meter
433500_3798000.las	Meter	Meter
433500_3799500.las	Meter	Meter
433500_3801000.las	Meter	Meter
433500_3802500.las	Meter	Meter
433500_3804000.las	Meter	Meter
433500_3805500.las	Meter	Meter
433500_3807000.las	Meter	Meter
433500_3808500.las	Meter	Meter
433500_3810000.las	Meter	Meter
433500_3811500.las	Meter	Meter
433500_3813000.las	Meter	Meter
433500_3814500.las	Meter	Meter
433500_3816000.las	Meter	Meter
433500_3817500.las	Meter	Meter
433500_3819000.las	Meter	Meter
433500_3820500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
433500_3822000.las	Meter	Meter
433500_3823500.las	Meter	Meter
433500_3825000.las	Meter	Meter
433500_3826500.las	Meter	Meter
433500_3828000.las	Meter	Meter
433500_3829500.las	Meter	Meter
433500_3831000.las	Meter	Meter
433500_3832500.las	Meter	Meter
433500_3834000.las	Meter	Meter
433500_3835500.las	Meter	Meter
433500_3837000.las	Meter	Meter
433500_3838500.las	Meter	Meter
433500_3840000.las	Meter	Meter
433500_3841500.las	Meter	Meter
433500_3843000.las	Meter	Meter
433500_3844500.las	Meter	Meter
433500_3846000.las	Meter	Meter
433500_3847500.las	Meter	Meter
433500_3849000.las	Meter	Meter
433500_3850500.las	Meter	Meter
433500_3852000.las	Meter	Meter
433500_3853500.las	Meter	Meter
433500_3855000.las	Meter	Meter
433500_3856500.las	Meter	Meter
433500_3858000.las	Meter	Meter
433500_3859500.las	Meter	Meter
433500_3861000.las	Meter	Meter
433500_3862500.las	Meter	Meter
433500_3864000.las	Meter	Meter
433500_3865500.las	Meter	Meter
433500_3867000.las	Meter	Meter
433500_3868500.las	Meter	Meter
433500_3870000.las	Meter	Meter
433500_3871500.las	Meter	Meter
433500_3873000.las	Meter	Meter
435000_3793500.las	Meter	Meter
435000_3795000.las	Meter	Meter
435000_3796500.las	Meter	Meter
435000_3798000.las	Meter	Meter
435000_3799500.las	Meter	Meter
435000_3801000.las	Meter	Meter
435000_3802500.las	Meter	Meter
435000_3804000.las	Meter	Meter
435000_3805500.las	Meter	Meter
435000_3807000.las	Meter	Meter
435000_3808500.las	Meter	Meter
435000_3810000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
435000_3811500.las	Meter	Meter
435000_3813000.las	Meter	Meter
435000_3814500.las	Meter	Meter
435000_3816000.las	Meter	Meter
435000_3817500.las	Meter	Meter
435000_3819000.las	Meter	Meter
435000_3820500.las	Meter	Meter
435000_3822000.las	Meter	Meter
435000_3823500.las	Meter	Meter
435000_3825000.las	Meter	Meter
435000_3826500.las	Meter	Meter
435000_3828000.las	Meter	Meter
435000_3829500.las	Meter	Meter
435000_3831000.las	Meter	Meter
435000_3832500.las	Meter	Meter
435000_3834000.las	Meter	Meter
435000_3835500.las	Meter	Meter
435000_3837000.las	Meter	Meter
435000_3838500.las	Meter	Meter
435000_3840000.las	Meter	Meter
435000_3841500.las	Meter	Meter
435000_3843000.las	Meter	Meter
435000_3844500.las	Meter	Meter
435000_3846000.las	Meter	Meter
435000_3847500.las	Meter	Meter
435000_3849000.las	Meter	Meter
435000_3850500.las	Meter	Meter
435000_3852000.las	Meter	Meter
435000_3853500.las	Meter	Meter
435000_3855000.las	Meter	Meter
435000_3856500.las	Meter	Meter
435000_3858000.las	Meter	Meter
435000_3859500.las	Meter	Meter
435000_3861000.las	Meter	Meter
435000_3862500.las	Meter	Meter
435000_3864000.las	Meter	Meter
435000_3865500.las	Meter	Meter
435000_3867000.las	Meter	Meter
435000_3868500.las	Meter	Meter
435000_3870000.las	Meter	Meter
435000_3871500.las	Meter	Meter
435000_3873000.las	Meter	Meter
436500_3795000.las	Meter	Meter
436500_3796500.las	Meter	Meter
436500_3798000.las	Meter	Meter
436500_3799500.las	Meter	Meter
436500_3801000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
436500_3802500.las	Meter	Meter
436500_3804000.las	Meter	Meter
436500_3805500.las	Meter	Meter
436500_3807000.las	Meter	Meter
436500_3808500.las	Meter	Meter
436500_3810000.las	Meter	Meter
436500_3811500.las	Meter	Meter
436500_3813000.las	Meter	Meter
436500_3814500.las	Meter	Meter
436500_3816000.las	Meter	Meter
436500_3817500.las	Meter	Meter
436500_3819000.las	Meter	Meter
436500_3820500.las	Meter	Meter
436500_3822000.las	Meter	Meter
436500_3823500.las	Meter	Meter
436500_3825000.las	Meter	Meter
436500_3826500.las	Meter	Meter
436500_3828000.las	Meter	Meter
436500_3829500.las	Meter	Meter
436500_3831000.las	Meter	Meter
436500_3832500.las	Meter	Meter
436500_3834000.las	Meter	Meter
436500_3835500.las	Meter	Meter
436500_3837000.las	Meter	Meter
436500_3838500.las	Meter	Meter
436500_3840000.las	Meter	Meter
436500_3841500.las	Meter	Meter
436500_3843000.las	Meter	Meter
436500_3844500.las	Meter	Meter
436500_3846000.las	Meter	Meter
436500_3847500.las	Meter	Meter
436500_3849000.las	Meter	Meter
436500_3850500.las	Meter	Meter
436500_3852000.las	Meter	Meter
436500_3853500.las	Meter	Meter
436500_3855000.las	Meter	Meter
436500_3856500.las	Meter	Meter
436500_3858000.las	Meter	Meter
436500_3859500.las	Meter	Meter
436500_3861000.las	Meter	Meter
436500_3862500.las	Meter	Meter
436500_3864000.las	Meter	Meter
436500_3865500.las	Meter	Meter
436500_3867000.las	Meter	Meter
436500_3868500.las	Meter	Meter
436500_3870000.las	Meter	Meter
436500_3871500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
436500_3873000.las	Meter	Meter
438000_3795000.las	Meter	Meter
438000_3796500.las	Meter	Meter
438000_3798000.las	Meter	Meter
438000_3799500.las	Meter	Meter
438000_3801000.las	Meter	Meter
438000_3802500.las	Meter	Meter
438000_3804000.las	Meter	Meter
438000_3805500.las	Meter	Meter
438000_3807000.las	Meter	Meter
438000_3808500.las	Meter	Meter
438000_3810000.las	Meter	Meter
438000_3811500.las	Meter	Meter
438000_3813000.las	Meter	Meter
438000_3814500.las	Meter	Meter
438000_3816000.las	Meter	Meter
438000_3817500.las	Meter	Meter
438000_3819000.las	Meter	Meter
438000_3820500.las	Meter	Meter
438000_3822000.las	Meter	Meter
438000_3823500.las	Meter	Meter
438000_3825000.las	Meter	Meter
438000_3826500.las	Meter	Meter
438000_3828000.las	Meter	Meter
438000_3829500.las	Meter	Meter
438000_3831000.las	Meter	Meter
438000_3832500.las	Meter	Meter
438000_3834000.las	Meter	Meter
438000_3835500.las	Meter	Meter
438000_3837000.las	Meter	Meter
438000_3838500.las	Meter	Meter
438000_3840000.las	Meter	Meter
438000_3841500.las	Meter	Meter
438000_3843000.las	Meter	Meter
438000_3844500.las	Meter	Meter
438000_3846000.las	Meter	Meter
438000_3847500.las	Meter	Meter
438000_3849000.las	Meter	Meter
438000_3850500.las	Meter	Meter
438000_3852000.las	Meter	Meter
438000_3853500.las	Meter	Meter
438000_3855000.las	Meter	Meter
438000_3856500.las	Meter	Meter
438000_3858000.las	Meter	Meter
438000_3859500.las	Meter	Meter
438000_3861000.las	Meter	Meter
438000_3862500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
438000_3864000.las	Meter	Meter
438000_3865500.las	Meter	Meter
438000_3867000.las	Meter	Meter
438000_3868500.las	Meter	Meter
438000_3870000.las	Meter	Meter
438000_3871500.las	Meter	Meter
438000_3873000.las	Meter	Meter
439500_3795000.las	Meter	Meter
439500_3796500.las	Meter	Meter
439500_3798000.las	Meter	Meter
439500_3799500.las	Meter	Meter
439500_3801000.las	Meter	Meter
439500_3802500.las	Meter	Meter
439500_3804000.las	Meter	Meter
439500_3805500.las	Meter	Meter
439500_3807000.las	Meter	Meter
439500_3808500.las	Meter	Meter
439500_3810000.las	Meter	Meter
439500_3811500.las	Meter	Meter
439500_3813000.las	Meter	Meter
439500_3814500.las	Meter	Meter
439500_3816000.las	Meter	Meter
439500_3817500.las	Meter	Meter
439500_3819000.las	Meter	Meter
439500_3820500.las	Meter	Meter
439500_3822000.las	Meter	Meter
439500_3823500.las	Meter	Meter
439500_3825000.las	Meter	Meter
439500_3826500.las	Meter	Meter
439500_3828000.las	Meter	Meter
439500_3829500.las	Meter	Meter
439500_3831000.las	Meter	Meter
439500_3832500.las	Meter	Meter
439500_3834000.las	Meter	Meter
439500_3835500.las	Meter	Meter
439500_3837000.las	Meter	Meter
439500_3838500.las	Meter	Meter
439500_3840000.las	Meter	Meter
439500_3841500.las	Meter	Meter
439500_3843000.las	Meter	Meter
439500_3844500.las	Meter	Meter
439500_3846000.las	Meter	Meter
439500_3847500.las	Meter	Meter
439500_3849000.las	Meter	Meter
439500_3850500.las	Meter	Meter
439500_3852000.las	Meter	Meter
439500_3853500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
439500_3855000.las	Meter	Meter
439500_3856500.las	Meter	Meter
439500_3858000.las	Meter	Meter
439500_3859500.las	Meter	Meter
439500_3861000.las	Meter	Meter
439500_3862500.las	Meter	Meter
439500_3864000.las	Meter	Meter
439500_3865500.las	Meter	Meter
439500_3867000.las	Meter	Meter
439500_3868500.las	Meter	Meter
439500_3870000.las	Meter	Meter
439500_3871500.las	Meter	Meter
439500_3873000.las	Meter	Meter
441000_3795000.las	Meter	Meter
441000_3796500.las	Meter	Meter
441000_3798000.las	Meter	Meter
441000_3799500.las	Meter	Meter
441000_3801000.las	Meter	Meter
441000_3802500.las	Meter	Meter
441000_3804000.las	Meter	Meter
441000_3805500.las	Meter	Meter
441000_3807000.las	Meter	Meter
441000_3808500.las	Meter	Meter
441000_3810000.las	Meter	Meter
441000_3811500.las	Meter	Meter
441000_3813000.las	Meter	Meter
441000_3814500.las	Meter	Meter
441000_3816000.las	Meter	Meter
441000_3817500.las	Meter	Meter
441000_3819000.las	Meter	Meter
441000_3820500.las	Meter	Meter
441000_3822000.las	Meter	Meter
441000_3823500.las	Meter	Meter
441000_3825000.las	Meter	Meter
441000_3826500.las	Meter	Meter
441000_3828000.las	Meter	Meter
441000_3829500.las	Meter	Meter
441000_3831000.las	Meter	Meter
441000_3832500.las	Meter	Meter
441000_3834000.las	Meter	Meter
441000_3835500.las	Meter	Meter
441000_3837000.las	Meter	Meter
441000_3838500.las	Meter	Meter
441000_3840000.las	Meter	Meter
441000_3841500.las	Meter	Meter
441000_3843000.las	Meter	Meter
441000_3844500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
441000_3846000.las	Meter	Meter
441000_3847500.las	Meter	Meter
441000_3849000.las	Meter	Meter
441000_3850500.las	Meter	Meter
441000_3852000.las	Meter	Meter
441000_3853500.las	Meter	Meter
441000_3855000.las	Meter	Meter
441000_3856500.las	Meter	Meter
441000_3858000.las	Meter	Meter
441000_3859500.las	Meter	Meter
441000_3861000.las	Meter	Meter
441000_3862500.las	Meter	Meter
441000_3864000.las	Meter	Meter
441000_3865500.las	Meter	Meter
441000_3867000.las	Meter	Meter
441000_3868500.las	Meter	Meter
441000_3870000.las	Meter	Meter
441000_3871500.las	Meter	Meter
441000_3873000.las	Meter	Meter
442500_3790500.las	Meter	Meter
442500_3792000.las	Meter	Meter
442500_3795000.las	Meter	Meter
442500_3796500.las	Meter	Meter
442500_3798000.las	Meter	Meter
442500_3799500.las	Meter	Meter
442500_3801000.las	Meter	Meter
442500_3802500.las	Meter	Meter
442500_3804000.las	Meter	Meter
442500_3805500.las	Meter	Meter
442500_3807000.las	Meter	Meter
442500_3808500.las	Meter	Meter
442500_3810000.las	Meter	Meter
442500_3811500.las	Meter	Meter
442500_3813000.las	Meter	Meter
442500_3814500.las	Meter	Meter
442500_3816000.las	Meter	Meter
442500_3817500.las	Meter	Meter
442500_3819000.las	Meter	Meter
442500_3820500.las	Meter	Meter
442500_3822000.las	Meter	Meter
442500_3823500.las	Meter	Meter
442500_3825000.las	Meter	Meter
442500_3826500.las	Meter	Meter
442500_3828000.las	Meter	Meter
442500_3829500.las	Meter	Meter
442500_3831000.las	Meter	Meter
442500_3832500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
442500_3834000.las	Meter	Meter
442500_3835500.las	Meter	Meter
442500_3837000.las	Meter	Meter
442500_3838500.las	Meter	Meter
442500_3840000.las	Meter	Meter
442500_3841500.las	Meter	Meter
442500_3843000.las	Meter	Meter
442500_3844500.las	Meter	Meter
442500_3846000.las	Meter	Meter
442500_3847500.las	Meter	Meter
442500_3849000.las	Meter	Meter
442500_3850500.las	Meter	Meter
442500_3852000.las	Meter	Meter
442500_3853500.las	Meter	Meter
442500_3855000.las	Meter	Meter
442500_3856500.las	Meter	Meter
442500_3858000.las	Meter	Meter
442500_3859500.las	Meter	Meter
442500_3861000.las	Meter	Meter
442500_3862500.las	Meter	Meter
442500_3864000.las	Meter	Meter
442500_3865500.las	Meter	Meter
442500_3867000.las	Meter	Meter
442500_3868500.las	Meter	Meter
442500_3870000.las	Meter	Meter
442500_3871500.las	Meter	Meter
442500_3873000.las	Meter	Meter
442500_3874500.las	Meter	Meter
442500_3876000.las	Meter	Meter
442500_3877500.las	Meter	Meter
442500_3879000.las	Meter	Meter
442500_3880500.las	Meter	Meter
442500_3882000.las	Meter	Meter
442500_3883500.las	Meter	Meter
442500_3885000.las	Meter	Meter
444000_3790500.las	Meter	Meter
444000_3792000.las	Meter	Meter
444000_3793500.las	Meter	Meter
444000_3795000.las	Meter	Meter
444000_3796500.las	Meter	Meter
444000_3798000.las	Meter	Meter
444000_3799500.las	Meter	Meter
444000_3801000.las	Meter	Meter
444000_3802500.las	Meter	Meter
444000_3804000.las	Meter	Meter
444000_3805500.las	Meter	Meter
444000_3807000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
444000_3808500.las	Meter	Meter
444000_3810000.las	Meter	Meter
444000_3811500.las	Meter	Meter
444000_3813000.las	Meter	Meter
444000_3814500.las	Meter	Meter
444000_3816000.las	Meter	Meter
444000_3817500.las	Meter	Meter
444000_3819000.las	Meter	Meter
444000_3820500.las	Meter	Meter
444000_3822000.las	Meter	Meter
444000_3823500.las	Meter	Meter
444000_3825000.las	Meter	Meter
444000_3826500.las	Meter	Meter
444000_3828000.las	Meter	Meter
444000_3829500.las	Meter	Meter
444000_3831000.las	Meter	Meter
444000_3832500.las	Meter	Meter
444000_3834000.las	Meter	Meter
444000_3835500.las	Meter	Meter
444000_3837000.las	Meter	Meter
444000_3838500.las	Meter	Meter
444000_3840000.las	Meter	Meter
444000_3841500.las	Meter	Meter
444000_3843000.las	Meter	Meter
444000_3844500.las	Meter	Meter
444000_3846000.las	Meter	Meter
444000_3847500.las	Meter	Meter
444000_3849000.las	Meter	Meter
444000_3850500.las	Meter	Meter
444000_3852000.las	Meter	Meter
444000_3853500.las	Meter	Meter
444000_3855000.las	Meter	Meter
444000_3856500.las	Meter	Meter
444000_3858000.las	Meter	Meter
444000_3859500.las	Meter	Meter
444000_3861000.las	Meter	Meter
444000_3862500.las	Meter	Meter
444000_3864000.las	Meter	Meter
444000_3865500.las	Meter	Meter
444000_3867000.las	Meter	Meter
444000_3868500.las	Meter	Meter
444000_3870000.las	Meter	Meter
444000_3871500.las	Meter	Meter
444000_3873000.las	Meter	Meter
444000_3874500.las	Meter	Meter
444000_3876000.las	Meter	Meter
444000_3877500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
444000_3879000.las	Meter	Meter
444000_3880500.las	Meter	Meter
444000_3882000.las	Meter	Meter
444000_3883500.las	Meter	Meter
444000_3885000.las	Meter	Meter
445500_3793500.las	Meter	Meter
445500_3795000.las	Meter	Meter
445500_3798000.las	Meter	Meter
445500_3799500.las	Meter	Meter
445500_3801000.las	Meter	Meter
445500_3802500.las	Meter	Meter
445500_3804000.las	Meter	Meter
445500_3805500.las	Meter	Meter
445500_3807000.las	Meter	Meter
445500_3808500.las	Meter	Meter
445500_3810000.las	Meter	Meter
445500_3811500.las	Meter	Meter
445500_3813000.las	Meter	Meter
445500_3814500.las	Meter	Meter
445500_3816000.las	Meter	Meter
445500_3817500.las	Meter	Meter
445500_3819000.las	Meter	Meter
445500_3820500.las	Meter	Meter
445500_3822000.las	Meter	Meter
445500_3823500.las	Meter	Meter
445500_3825000.las	Meter	Meter
445500_3826500.las	Meter	Meter
445500_3828000.las	Meter	Meter
445500_3829500.las	Meter	Meter
445500_3831000.las	Meter	Meter
445500_3832500.las	Meter	Meter
445500_3834000.las	Meter	Meter
445500_3835500.las	Meter	Meter
445500_3837000.las	Meter	Meter
445500_3838500.las	Meter	Meter
445500_3840000.las	Meter	Meter
445500_3841500.las	Meter	Meter
445500_3843000.las	Meter	Meter
445500_3844500.las	Meter	Meter
445500_3846000.las	Meter	Meter
445500_3847500.las	Meter	Meter
445500_3849000.las	Meter	Meter
445500_3850500.las	Meter	Meter
445500_3852000.las	Meter	Meter
445500_3853500.las	Meter	Meter
445500_3855000.las	Meter	Meter
445500_3856500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
445500_3858000.las	Meter	Meter
445500_3859500.las	Meter	Meter
445500_3861000.las	Meter	Meter
445500_3862500.las	Meter	Meter
445500_3864000.las	Meter	Meter
445500_3865500.las	Meter	Meter
445500_3867000.las	Meter	Meter
445500_3868500.las	Meter	Meter
445500_3870000.las	Meter	Meter
445500_3871500.las	Meter	Meter
445500_3873000.las	Meter	Meter
445500_3874500.las	Meter	Meter
445500_3876000.las	Meter	Meter
445500_3877500.las	Meter	Meter
445500_3879000.las	Meter	Meter
445500_3880500.las	Meter	Meter
445500_3882000.las	Meter	Meter
445500_3883500.las	Meter	Meter
445500_3885000.las	Meter	Meter
447000_3798000.las	Meter	Meter
447000_3799500.las	Meter	Meter
447000_3801000.las	Meter	Meter
447000_3802500.las	Meter	Meter
447000_3804000.las	Meter	Meter
447000_3805500.las	Meter	Meter
447000_3807000.las	Meter	Meter
447000_3808500.las	Meter	Meter
447000_3810000.las	Meter	Meter
447000_3811500.las	Meter	Meter
447000_3813000.las	Meter	Meter
447000_3814500.las	Meter	Meter
447000_3816000.las	Meter	Meter
447000_3817500.las	Meter	Meter
447000_3819000.las	Meter	Meter
447000_3820500.las	Meter	Meter
447000_3822000.las	Meter	Meter
447000_3823500.las	Meter	Meter
447000_3825000.las	Meter	Meter
447000_3826500.las	Meter	Meter
447000_3828000.las	Meter	Meter
447000_3829500.las	Meter	Meter
447000_3831000.las	Meter	Meter
447000_3832500.las	Meter	Meter
447000_3834000.las	Meter	Meter
447000_3835500.las	Meter	Meter
447000_3837000.las	Meter	Meter
447000_3838500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
447000_3840000.las	Meter	Meter
447000_3841500.las	Meter	Meter
447000_3843000.las	Meter	Meter
447000_3844500.las	Meter	Meter
447000_3846000.las	Meter	Meter
447000_3847500.las	Meter	Meter
447000_3849000.las	Meter	Meter
447000_3850500.las	Meter	Meter
447000_3852000.las	Meter	Meter
447000_3853500.las	Meter	Meter
447000_3855000.las	Meter	Meter
447000_3856500.las	Meter	Meter
447000_3858000.las	Meter	Meter
447000_3859500.las	Meter	Meter
447000_3861000.las	Meter	Meter
447000_3862500.las	Meter	Meter
447000_3864000.las	Meter	Meter
447000_3865500.las	Meter	Meter
447000_3867000.las	Meter	Meter
447000_3868500.las	Meter	Meter
447000_3870000.las	Meter	Meter
447000_3871500.las	Meter	Meter
447000_3873000.las	Meter	Meter
447000_3874500.las	Meter	Meter
447000_3876000.las	Meter	Meter
447000_3877500.las	Meter	Meter
447000_3879000.las	Meter	Meter
447000_3880500.las	Meter	Meter
447000_3882000.las	Meter	Meter
447000_3883500.las	Meter	Meter
447000_3885000.las	Meter	Meter
448500_3799500.las	Meter	Meter
448500_3801000.las	Meter	Meter
448500_3802500.las	Meter	Meter
448500_3804000.las	Meter	Meter
448500_3805500.las	Meter	Meter
448500_3807000.las	Meter	Meter
448500_3808500.las	Meter	Meter
448500_3810000.las	Meter	Meter
448500_3811500.las	Meter	Meter
448500_3813000.las	Meter	Meter
448500_3814500.las	Meter	Meter
448500_3816000.las	Meter	Meter
448500_3817500.las	Meter	Meter
448500_3819000.las	Meter	Meter
448500_3820500.las	Meter	Meter
448500_3822000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
448500_3823500.las	Meter	Meter
448500_3825000.las	Meter	Meter
448500_3826500.las	Meter	Meter
448500_3828000.las	Meter	Meter
448500_3829500.las	Meter	Meter
448500_3831000.las	Meter	Meter
448500_3832500.las	Meter	Meter
448500_3834000.las	Meter	Meter
448500_3835500.las	Meter	Meter
448500_3837000.las	Meter	Meter
448500_3838500.las	Meter	Meter
448500_3840000.las	Meter	Meter
448500_3841500.las	Meter	Meter
448500_3843000.las	Meter	Meter
448500_3844500.las	Meter	Meter
448500_3846000.las	Meter	Meter
448500_3847500.las	Meter	Meter
448500_3849000.las	Meter	Meter
448500_3850500.las	Meter	Meter
448500_3852000.las	Meter	Meter
448500_3853500.las	Meter	Meter
448500_3855000.las	Meter	Meter
448500_3856500.las	Meter	Meter
448500_3858000.las	Meter	Meter
448500_3859500.las	Meter	Meter
448500_3861000.las	Meter	Meter
448500_3862500.las	Meter	Meter
448500_3864000.las	Meter	Meter
448500_3865500.las	Meter	Meter
448500_3867000.las	Meter	Meter
448500_3868500.las	Meter	Meter
448500_3870000.las	Meter	Meter
448500_3871500.las	Meter	Meter
448500_3873000.las	Meter	Meter
448500_3874500.las	Meter	Meter
448500_3876000.las	Meter	Meter
448500_3877500.las	Meter	Meter
448500_3879000.las	Meter	Meter
448500_3880500.las	Meter	Meter
448500_3882000.las	Meter	Meter
448500_3883500.las	Meter	Meter
448500_3885000.las	Meter	Meter
450000_3799500.las	Meter	Meter
450000_3801000.las	Meter	Meter
450000_3802500.las	Meter	Meter
450000_3804000.las	Meter	Meter
450000_3805500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
450000_3807000.las	Meter	Meter
450000_3808500.las	Meter	Meter
450000_3810000.las	Meter	Meter
450000_3811500.las	Meter	Meter
450000_3813000.las	Meter	Meter
450000_3814500.las	Meter	Meter
450000_3816000.las	Meter	Meter
450000_3817500.las	Meter	Meter
450000_3819000.las	Meter	Meter
450000_3820500.las	Meter	Meter
450000_3822000.las	Meter	Meter
450000_3823500.las	Meter	Meter
450000_3825000.las	Meter	Meter
450000_3826500.las	Meter	Meter
450000_3828000.las	Meter	Meter
450000_3829500.las	Meter	Meter
450000_3831000.las	Meter	Meter
450000_3832500.las	Meter	Meter
450000_3834000.las	Meter	Meter
450000_3835500.las	Meter	Meter
450000_3837000.las	Meter	Meter
450000_3838500.las	Meter	Meter
450000_3840000.las	Meter	Meter
450000_3841500.las	Meter	Meter
450000_3843000.las	Meter	Meter
450000_3844500.las	Meter	Meter
450000_3846000.las	Meter	Meter
450000_3847500.las	Meter	Meter
450000_3849000.las	Meter	Meter
450000_3850500.las	Meter	Meter
450000_3852000.las	Meter	Meter
450000_3853500.las	Meter	Meter
450000_3855000.las	Meter	Meter
450000_3856500.las	Meter	Meter
450000_3858000.las	Meter	Meter
450000_3859500.las	Meter	Meter
450000_3861000.las	Meter	Meter
450000_3862500.las	Meter	Meter
450000_3864000.las	Meter	Meter
450000_3865500.las	Meter	Meter
450000_3867000.las	Meter	Meter
450000_3868500.las	Meter	Meter
450000_3870000.las	Meter	Meter
450000_3871500.las	Meter	Meter
450000_3873000.las	Meter	Meter
450000_3874500.las	Meter	Meter
450000_3876000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
450000_3877500.las	Meter	Meter
450000_3879000.las	Meter	Meter
450000_3880500.las	Meter	Meter
450000_3882000.las	Meter	Meter
450000_3883500.las	Meter	Meter
450000_3885000.las	Meter	Meter
451500_3799500.las	Meter	Meter
451500_3801000.las	Meter	Meter
451500_3802500.las	Meter	Meter
451500_3804000.las	Meter	Meter
451500_3805500.las	Meter	Meter
451500_3807000.las	Meter	Meter
451500_3808500.las	Meter	Meter
451500_3810000.las	Meter	Meter
451500_3811500.las	Meter	Meter
451500_3813000.las	Meter	Meter
451500_3814500.las	Meter	Meter
451500_3816000.las	Meter	Meter
451500_3817500.las	Meter	Meter
451500_3819000.las	Meter	Meter
451500_3820500.las	Meter	Meter
451500_3822000.las	Meter	Meter
451500_3823500.las	Meter	Meter
451500_3825000.las	Meter	Meter
451500_3826500.las	Meter	Meter
451500_3828000.las	Meter	Meter
451500_3829500.las	Meter	Meter
451500_3831000.las	Meter	Meter
451500_3832500.las	Meter	Meter
451500_3834000.las	Meter	Meter
451500_3835500.las	Meter	Meter
451500_3837000.las	Meter	Meter
451500_3838500.las	Meter	Meter
451500_3840000.las	Meter	Meter
451500_3841500.las	Meter	Meter
451500_3843000.las	Meter	Meter
451500_3844500.las	Meter	Meter
451500_3846000.las	Meter	Meter
451500_3847500.las	Meter	Meter
451500_3849000.las	Meter	Meter
451500_3850500.las	Meter	Meter
451500_3852000.las	Meter	Meter
451500_3853500.las	Meter	Meter
451500_3855000.las	Meter	Meter
451500_3856500.las	Meter	Meter
451500_3858000.las	Meter	Meter
451500_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
451500_3861000.las	Meter	Meter
451500_3862500.las	Meter	Meter
451500_3864000.las	Meter	Meter
451500_3865500.las	Meter	Meter
451500_3867000.las	Meter	Meter
451500_3868500.las	Meter	Meter
451500_3870000.las	Meter	Meter
451500_3871500.las	Meter	Meter
451500_3873000.las	Meter	Meter
451500_3874500.las	Meter	Meter
451500_3876000.las	Meter	Meter
451500_3877500.las	Meter	Meter
451500_3879000.las	Meter	Meter
451500_3880500.las	Meter	Meter
451500_3882000.las	Meter	Meter
451500_3883500.las	Meter	Meter
451500_3885000.las	Meter	Meter
453000_3801000.las	Meter	Meter
453000_3802500.las	Meter	Meter
453000_3804000.las	Meter	Meter
453000_3805500.las	Meter	Meter
453000_3807000.las	Meter	Meter
453000_3808500.las	Meter	Meter
453000_3810000.las	Meter	Meter
453000_3811500.las	Meter	Meter
453000_3813000.las	Meter	Meter
453000_3814500.las	Meter	Meter
453000_3816000.las	Meter	Meter
453000_3817500.las	Meter	Meter
453000_3819000.las	Meter	Meter
453000_3820500.las	Meter	Meter
453000_3822000.las	Meter	Meter
453000_3823500.las	Meter	Meter
453000_3825000.las	Meter	Meter
453000_3826500.las	Meter	Meter
453000_3828000.las	Meter	Meter
453000_3829500.las	Meter	Meter
453000_3831000.las	Meter	Meter
453000_3832500.las	Meter	Meter
453000_3834000.las	Meter	Meter
453000_3835500.las	Meter	Meter
453000_3837000.las	Meter	Meter
453000_3838500.las	Meter	Meter
453000_3840000.las	Meter	Meter
453000_3841500.las	Meter	Meter
453000_3843000.las	Meter	Meter
453000_3844500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
453000_3846000.las	Meter	Meter
453000_3847500.las	Meter	Meter
453000_3849000.las	Meter	Meter
453000_3850500.las	Meter	Meter
453000_3852000.las	Meter	Meter
453000_3853500.las	Meter	Meter
453000_3855000.las	Meter	Meter
453000_3856500.las	Meter	Meter
453000_3858000.las	Meter	Meter
453000_3859500.las	Meter	Meter
453000_3861000.las	Meter	Meter
453000_3862500.las	Meter	Meter
453000_3864000.las	Meter	Meter
453000_3865500.las	Meter	Meter
453000_3867000.las	Meter	Meter
453000_3868500.las	Meter	Meter
453000_3870000.las	Meter	Meter
453000_3871500.las	Meter	Meter
453000_3873000.las	Meter	Meter
453000_3874500.las	Meter	Meter
453000_3876000.las	Meter	Meter
453000_3877500.las	Meter	Meter
453000_3879000.las	Meter	Meter
453000_3880500.las	Meter	Meter
453000_3882000.las	Meter	Meter
453000_3883500.las	Meter	Meter
453000_3885000.las	Meter	Meter
454500_3802500.las	Meter	Meter
454500_3804000.las	Meter	Meter
454500_3805500.las	Meter	Meter
454500_3807000.las	Meter	Meter
454500_3808500.las	Meter	Meter
454500_3810000.las	Meter	Meter
454500_3811500.las	Meter	Meter
454500_3813000.las	Meter	Meter
454500_3814500.las	Meter	Meter
454500_3816000.las	Meter	Meter
454500_3817500.las	Meter	Meter
454500_3819000.las	Meter	Meter
454500_3820500.las	Meter	Meter
454500_3822000.las	Meter	Meter
454500_3823500.las	Meter	Meter
454500_3825000.las	Meter	Meter
454500_3826500.las	Meter	Meter
454500_3828000.las	Meter	Meter
454500_3829500.las	Meter	Meter
454500_3831000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
454500_3832500.las	Meter	Meter
454500_3834000.las	Meter	Meter
454500_3835500.las	Meter	Meter
454500_3837000.las	Meter	Meter
454500_3838500.las	Meter	Meter
454500_3840000.las	Meter	Meter
454500_3841500.las	Meter	Meter
454500_3843000.las	Meter	Meter
454500_3844500.las	Meter	Meter
454500_3846000.las	Meter	Meter
454500_3847500.las	Meter	Meter
454500_3849000.las	Meter	Meter
454500_3850500.las	Meter	Meter
454500_3852000.las	Meter	Meter
454500_3853500.las	Meter	Meter
454500_3855000.las	Meter	Meter
454500_3856500.las	Meter	Meter
454500_3858000.las	Meter	Meter
454500_3859500.las	Meter	Meter
454500_3861000.las	Meter	Meter
454500_3862500.las	Meter	Meter
454500_3864000.las	Meter	Meter
454500_3865500.las	Meter	Meter
454500_3867000.las	Meter	Meter
454500_3868500.las	Meter	Meter
454500_3870000.las	Meter	Meter
454500_3871500.las	Meter	Meter
454500_3873000.las	Meter	Meter
454500_3874500.las	Meter	Meter
454500_3876000.las	Meter	Meter
454500_3877500.las	Meter	Meter
454500_3879000.las	Meter	Meter
454500_3880500.las	Meter	Meter
454500_3882000.las	Meter	Meter
454500_3883500.las	Meter	Meter
454500_3885000.las	Meter	Meter
456000_3802500.las	Meter	Meter
456000_3804000.las	Meter	Meter
456000_3805500.las	Meter	Meter
456000_3807000.las	Meter	Meter
456000_3808500.las	Meter	Meter
456000_3810000.las	Meter	Meter
456000_3811500.las	Meter	Meter
456000_3813000.las	Meter	Meter
456000_3814500.las	Meter	Meter
456000_3816000.las	Meter	Meter
456000_3817500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
456000_3819000.las	Meter	Meter
456000_3820500.las	Meter	Meter
456000_3822000.las	Meter	Meter
456000_3823500.las	Meter	Meter
456000_3825000.las	Meter	Meter
456000_3826500.las	Meter	Meter
456000_3828000.las	Meter	Meter
456000_3829500.las	Meter	Meter
456000_3831000.las	Meter	Meter
456000_3832500.las	Meter	Meter
456000_3834000.las	Meter	Meter
456000_3835500.las	Meter	Meter
456000_3837000.las	Meter	Meter
456000_3838500.las	Meter	Meter
456000_3840000.las	Meter	Meter
456000_3841500.las	Meter	Meter
456000_3843000.las	Meter	Meter
456000_3844500.las	Meter	Meter
456000_3846000.las	Meter	Meter
456000_3847500.las	Meter	Meter
456000_3849000.las	Meter	Meter
456000_3850500.las	Meter	Meter
456000_3852000.las	Meter	Meter
456000_3853500.las	Meter	Meter
456000_3855000.las	Meter	Meter
456000_3856500.las	Meter	Meter
456000_3858000.las	Meter	Meter
456000_3859500.las	Meter	Meter
456000_3861000.las	Meter	Meter
456000_3862500.las	Meter	Meter
456000_3864000.las	Meter	Meter
456000_3865500.las	Meter	Meter
456000_3867000.las	Meter	Meter
456000_3868500.las	Meter	Meter
456000_3870000.las	Meter	Meter
456000_3871500.las	Meter	Meter
456000_3873000.las	Meter	Meter
456000_3874500.las	Meter	Meter
456000_3876000.las	Meter	Meter
456000_3877500.las	Meter	Meter
456000_3879000.las	Meter	Meter
456000_3880500.las	Meter	Meter
456000_3882000.las	Meter	Meter
456000_3883500.las	Meter	Meter
456000_3885000.las	Meter	Meter
457500_3804000.las	Meter	Meter
457500_3805500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
457500_3807000.las	Meter	Meter
457500_3811500.las	Meter	Meter
457500_3813000.las	Meter	Meter
457500_3814500.las	Meter	Meter
457500_3816000.las	Meter	Meter
457500_3817500.las	Meter	Meter
457500_3819000.las	Meter	Meter
457500_3820500.las	Meter	Meter
457500_3822000.las	Meter	Meter
457500_3823500.las	Meter	Meter
457500_3825000.las	Meter	Meter
457500_3826500.las	Meter	Meter
457500_3828000.las	Meter	Meter
457500_3829500.las	Meter	Meter
457500_3831000.las	Meter	Meter
457500_3832500.las	Meter	Meter
457500_3834000.las	Meter	Meter
457500_3835500.las	Meter	Meter
457500_3837000.las	Meter	Meter
457500_3838500.las	Meter	Meter
457500_3840000.las	Meter	Meter
457500_3841500.las	Meter	Meter
457500_3843000.las	Meter	Meter
457500_3844500.las	Meter	Meter
457500_3846000.las	Meter	Meter
457500_3847500.las	Meter	Meter
457500_3849000.las	Meter	Meter
457500_3850500.las	Meter	Meter
457500_3852000.las	Meter	Meter
457500_3853500.las	Meter	Meter
457500_3855000.las	Meter	Meter
457500_3856500.las	Meter	Meter
457500_3858000.las	Meter	Meter
457500_3859500.las	Meter	Meter
457500_3861000.las	Meter	Meter
457500_3862500.las	Meter	Meter
457500_3864000.las	Meter	Meter
457500_3865500.las	Meter	Meter
457500_3867000.las	Meter	Meter
457500_3868500.las	Meter	Meter
457500_3870000.las	Meter	Meter
457500_3871500.las	Meter	Meter
457500_3873000.las	Meter	Meter
457500_3874500.las	Meter	Meter
457500_3876000.las	Meter	Meter
457500_3877500.las	Meter	Meter
457500_3879000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
457500_3880500.las	Meter	Meter
457500_3882000.las	Meter	Meter
459000_3804000.las	Meter	Meter
459000_3805500.las	Meter	Meter
459000_3816000.las	Meter	Meter
459000_3820500.las	Meter	Meter
459000_3822000.las	Meter	Meter
459000_3823500.las	Meter	Meter
459000_3825000.las	Meter	Meter
459000_3826500.las	Meter	Meter
459000_3828000.las	Meter	Meter
459000_3829500.las	Meter	Meter
459000_3831000.las	Meter	Meter
459000_3832500.las	Meter	Meter
459000_3834000.las	Meter	Meter
459000_3835500.las	Meter	Meter
459000_3837000.las	Meter	Meter
459000_3838500.las	Meter	Meter
459000_3840000.las	Meter	Meter
459000_3841500.las	Meter	Meter
459000_3843000.las	Meter	Meter
459000_3844500.las	Meter	Meter
459000_3846000.las	Meter	Meter
459000_3847500.las	Meter	Meter
459000_3849000.las	Meter	Meter
459000_3850500.las	Meter	Meter
459000_3852000.las	Meter	Meter
459000_3853500.las	Meter	Meter
459000_3855000.las	Meter	Meter
459000_3856500.las	Meter	Meter
459000_3858000.las	Meter	Meter
459000_3859500.las	Meter	Meter
459000_3861000.las	Meter	Meter
459000_3862500.las	Meter	Meter
459000_3864000.las	Meter	Meter
459000_3865500.las	Meter	Meter
459000_3867000.las	Meter	Meter
459000_3868500.las	Meter	Meter
459000_3870000.las	Meter	Meter
459000_3871500.las	Meter	Meter
459000_3873000.las	Meter	Meter
459000_3874500.las	Meter	Meter
459000_3876000.las	Meter	Meter
459000_3877500.las	Meter	Meter
459000_3879000.las	Meter	Meter
459000_3880500.las	Meter	Meter
459000_3882000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
460500_3820500.las	Meter	Meter
460500_3822000.las	Meter	Meter
460500_3823500.las	Meter	Meter
460500_3825000.las	Meter	Meter
460500_3826500.las	Meter	Meter
460500_3828000.las	Meter	Meter
460500_3829500.las	Meter	Meter
460500_3831000.las	Meter	Meter
460500_3832500.las	Meter	Meter
460500_3834000.las	Meter	Meter
460500_3835500.las	Meter	Meter
460500_3837000.las	Meter	Meter
460500_3838500.las	Meter	Meter
460500_3840000.las	Meter	Meter
460500_3841500.las	Meter	Meter
460500_3843000.las	Meter	Meter
460500_3844500.las	Meter	Meter
460500_3846000.las	Meter	Meter
460500_3847500.las	Meter	Meter
460500_3849000.las	Meter	Meter
460500_3850500.las	Meter	Meter
460500_3852000.las	Meter	Meter
460500_3853500.las	Meter	Meter
460500_3855000.las	Meter	Meter
460500_3856500.las	Meter	Meter
460500_3858000.las	Meter	Meter
460500_3859500.las	Meter	Meter
460500_3861000.las	Meter	Meter
460500_3862500.las	Meter	Meter
460500_3864000.las	Meter	Meter
460500_3865500.las	Meter	Meter
460500_3867000.las	Meter	Meter
460500_3868500.las	Meter	Meter
460500_3870000.las	Meter	Meter
460500_3871500.las	Meter	Meter
460500_3873000.las	Meter	Meter
460500_3874500.las	Meter	Meter
460500_3876000.las	Meter	Meter
460500_3877500.las	Meter	Meter
460500_3879000.las	Meter	Meter
460500_3880500.las	Meter	Meter
462000_3822000.las	Meter	Meter
462000_3823500.las	Meter	Meter
462000_3825000.las	Meter	Meter
462000_3826500.las	Meter	Meter
462000_3828000.las	Meter	Meter
462000_3829500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
462000_3831000.las	Meter	Meter
462000_3832500.las	Meter	Meter
462000_3834000.las	Meter	Meter
462000_3835500.las	Meter	Meter
462000_3837000.las	Meter	Meter
462000_3838500.las	Meter	Meter
462000_3840000.las	Meter	Meter
462000_3841500.las	Meter	Meter
462000_3843000.las	Meter	Meter
462000_3844500.las	Meter	Meter
462000_3846000.las	Meter	Meter
462000_3847500.las	Meter	Meter
462000_3849000.las	Meter	Meter
462000_3850500.las	Meter	Meter
462000_3852000.las	Meter	Meter
462000_3853500.las	Meter	Meter
462000_3855000.las	Meter	Meter
462000_3856500.las	Meter	Meter
462000_3858000.las	Meter	Meter
462000_3859500.las	Meter	Meter
462000_3861000.las	Meter	Meter
462000_3862500.las	Meter	Meter
462000_3864000.las	Meter	Meter
462000_3865500.las	Meter	Meter
462000_3867000.las	Meter	Meter
462000_3868500.las	Meter	Meter
462000_3870000.las	Meter	Meter
462000_3871500.las	Meter	Meter
462000_3873000.las	Meter	Meter
462000_3874500.las	Meter	Meter
462000_3876000.las	Meter	Meter
462000_3877500.las	Meter	Meter
462000_3879000.las	Meter	Meter
462000_3880500.las	Meter	Meter
463500_3823500.las	Meter	Meter
463500_3825000.las	Meter	Meter
463500_3826500.las	Meter	Meter
463500_3828000.las	Meter	Meter
463500_3829500.las	Meter	Meter
463500_3831000.las	Meter	Meter
463500_3832500.las	Meter	Meter
463500_3834000.las	Meter	Meter
463500_3835500.las	Meter	Meter
463500_3837000.las	Meter	Meter
463500_3838500.las	Meter	Meter
463500_3840000.las	Meter	Meter
463500_3841500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
463500_3843000.las	Meter	Meter
463500_3844500.las	Meter	Meter
463500_3846000.las	Meter	Meter
463500_3847500.las	Meter	Meter
463500_3849000.las	Meter	Meter
463500_3850500.las	Meter	Meter
463500_3852000.las	Meter	Meter
463500_3853500.las	Meter	Meter
463500_3855000.las	Meter	Meter
463500_3856500.las	Meter	Meter
463500_3858000.las	Meter	Meter
463500_3859500.las	Meter	Meter
463500_3861000.las	Meter	Meter
463500_3862500.las	Meter	Meter
463500_3864000.las	Meter	Meter
463500_3865500.las	Meter	Meter
463500_3867000.las	Meter	Meter
463500_3868500.las	Meter	Meter
463500_3870000.las	Meter	Meter
463500_3871500.las	Meter	Meter
463500_3873000.las	Meter	Meter
463500_3874500.las	Meter	Meter
463500_3876000.las	Meter	Meter
463500_3877500.las	Meter	Meter
463500_3879000.las	Meter	Meter
463500_3880500.las	Meter	Meter
465000_3823500.las	Meter	Meter
465000_3825000.las	Meter	Meter
465000_3826500.las	Meter	Meter
465000_3828000.las	Meter	Meter
465000_3829500.las	Meter	Meter
465000_3831000.las	Meter	Meter
465000_3832500.las	Meter	Meter
465000_3834000.las	Meter	Meter
465000_3835500.las	Meter	Meter
465000_3837000.las	Meter	Meter
465000_3838500.las	Meter	Meter
465000_3840000.las	Meter	Meter
465000_3841500.las	Meter	Meter
465000_3843000.las	Meter	Meter
465000_3844500.las	Meter	Meter
465000_3846000.las	Meter	Meter
465000_3847500.las	Meter	Meter
465000_3849000.las	Meter	Meter
465000_3850500.las	Meter	Meter
465000_3852000.las	Meter	Meter
465000_3853500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
465000_3855000.las	Meter	Meter
465000_3856500.las	Meter	Meter
465000_3858000.las	Meter	Meter
465000_3859500.las	Meter	Meter
465000_3861000.las	Meter	Meter
465000_3862500.las	Meter	Meter
465000_3864000.las	Meter	Meter
465000_3865500.las	Meter	Meter
465000_3867000.las	Meter	Meter
465000_3868500.las	Meter	Meter
465000_3870000.las	Meter	Meter
465000_3871500.las	Meter	Meter
465000_3873000.las	Meter	Meter
465000_3874500.las	Meter	Meter
465000_3876000.las	Meter	Meter
465000_3877500.las	Meter	Meter
466500_3828000.las	Meter	Meter
466500_3829500.las	Meter	Meter
466500_3831000.las	Meter	Meter
466500_3832500.las	Meter	Meter
466500_3834000.las	Meter	Meter
466500_3835500.las	Meter	Meter
466500_3837000.las	Meter	Meter
466500_3838500.las	Meter	Meter
466500_3840000.las	Meter	Meter
466500_3841500.las	Meter	Meter
466500_3843000.las	Meter	Meter
466500_3844500.las	Meter	Meter
466500_3846000.las	Meter	Meter
466500_3847500.las	Meter	Meter
466500_3849000.las	Meter	Meter
466500_3850500.las	Meter	Meter
466500_3852000.las	Meter	Meter
466500_3853500.las	Meter	Meter
466500_3855000.las	Meter	Meter
466500_3856500.las	Meter	Meter
466500_3858000.las	Meter	Meter
466500_3859500.las	Meter	Meter
466500_3861000.las	Meter	Meter
466500_3862500.las	Meter	Meter
466500_3864000.las	Meter	Meter
466500_3865500.las	Meter	Meter
466500_3867000.las	Meter	Meter
466500_3868500.las	Meter	Meter
466500_3870000.las	Meter	Meter
466500_3871500.las	Meter	Meter
466500_3873000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
466500_3874500.las	Meter	Meter
466500_3876000.las	Meter	Meter
466500_3877500.las	Meter	Meter
468000_3829500.las	Meter	Meter
468000_3831000.las	Meter	Meter
468000_3832500.las	Meter	Meter
468000_3834000.las	Meter	Meter
468000_3835500.las	Meter	Meter
468000_3837000.las	Meter	Meter
468000_3838500.las	Meter	Meter
468000_3840000.las	Meter	Meter
468000_3841500.las	Meter	Meter
468000_3843000.las	Meter	Meter
468000_3844500.las	Meter	Meter
468000_3846000.las	Meter	Meter
468000_3847500.las	Meter	Meter
468000_3849000.las	Meter	Meter
468000_3850500.las	Meter	Meter
468000_3852000.las	Meter	Meter
468000_3853500.las	Meter	Meter
468000_3855000.las	Meter	Meter
468000_3856500.las	Meter	Meter
468000_3858000.las	Meter	Meter
468000_3859500.las	Meter	Meter
468000_3861000.las	Meter	Meter
468000_3862500.las	Meter	Meter
468000_3864000.las	Meter	Meter
468000_3865500.las	Meter	Meter
468000_3867000.las	Meter	Meter
468000_3868500.las	Meter	Meter
468000_3870000.las	Meter	Meter
468000_3871500.las	Meter	Meter
468000_3873000.las	Meter	Meter
468000_3874500.las	Meter	Meter
469500_3840000.las	Meter	Meter
469500_3841500.las	Meter	Meter
469500_3843000.las	Meter	Meter
469500_3844500.las	Meter	Meter
469500_3846000.las	Meter	Meter
469500_3847500.las	Meter	Meter
469500_3849000.las	Meter	Meter
469500_3850500.las	Meter	Meter
469500_3852000.las	Meter	Meter
469500_3853500.las	Meter	Meter
469500_3855000.las	Meter	Meter
469500_3856500.las	Meter	Meter
469500_3858000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
469500_3859500.las	Meter	Meter
469500_3861000.las	Meter	Meter
469500_3862500.las	Meter	Meter
469500_3864000.las	Meter	Meter
469500_3865500.las	Meter	Meter
469500_3867000.las	Meter	Meter
469500_3868500.las	Meter	Meter
469500_3870000.las	Meter	Meter
469500_3871500.las	Meter	Meter
469500_3873000.las	Meter	Meter
469500_3874500.las	Meter	Meter
471000_3840000.las	Meter	Meter
471000_3841500.las	Meter	Meter
471000_3843000.las	Meter	Meter
471000_3844500.las	Meter	Meter
471000_3846000.las	Meter	Meter
471000_3847500.las	Meter	Meter
471000_3849000.las	Meter	Meter
471000_3850500.las	Meter	Meter
471000_3852000.las	Meter	Meter
471000_3853500.las	Meter	Meter
471000_3855000.las	Meter	Meter
471000_3856500.las	Meter	Meter
471000_3858000.las	Meter	Meter
471000_3859500.las	Meter	Meter
471000_3861000.las	Meter	Meter
471000_3862500.las	Meter	Meter
471000_3864000.las	Meter	Meter
471000_3865500.las	Meter	Meter
471000_3867000.las	Meter	Meter
471000_3868500.las	Meter	Meter
471000_3870000.las	Meter	Meter
471000_3871500.las	Meter	Meter
471000_3873000.las	Meter	Meter
471000_3874500.las	Meter	Meter
472500_3841500.las	Meter	Meter
472500_3843000.las	Meter	Meter
472500_3844500.las	Meter	Meter
472500_3846000.las	Meter	Meter
472500_3847500.las	Meter	Meter
472500_3849000.las	Meter	Meter
472500_3850500.las	Meter	Meter
472500_3852000.las	Meter	Meter
472500_3853500.las	Meter	Meter
472500_3855000.las	Meter	Meter
472500_3856500.las	Meter	Meter
472500_3858000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
472500_3859500.las	Meter	Meter
472500_3861000.las	Meter	Meter
472500_3862500.las	Meter	Meter
472500_3864000.las	Meter	Meter
472500_3865500.las	Meter	Meter
472500_3867000.las	Meter	Meter
472500_3868500.las	Meter	Meter
472500_3870000.las	Meter	Meter
472500_3871500.las	Meter	Meter
472500_3873000.las	Meter	Meter
472500_3874500.las	Meter	Meter
474000_3843000.las	Meter	Meter
474000_3844500.las	Meter	Meter
474000_3846000.las	Meter	Meter
474000_3847500.las	Meter	Meter
474000_3849000.las	Meter	Meter
474000_3850500.las	Meter	Meter
474000_3852000.las	Meter	Meter
474000_3853500.las	Meter	Meter
474000_3855000.las	Meter	Meter
474000_3856500.las	Meter	Meter
474000_3858000.las	Meter	Meter
474000_3859500.las	Meter	Meter
474000_3861000.las	Meter	Meter
474000_3862500.las	Meter	Meter
474000_3864000.las	Meter	Meter
474000_3865500.las	Meter	Meter
474000_3867000.las	Meter	Meter
474000_3868500.las	Meter	Meter
474000_3870000.las	Meter	Meter
474000_3871500.las	Meter	Meter
474000_3873000.las	Meter	Meter
474000_3874500.las	Meter	Meter
475500_3843000.las	Meter	Meter
475500_3844500.las	Meter	Meter
475500_3846000.las	Meter	Meter
475500_3847500.las	Meter	Meter
475500_3849000.las	Meter	Meter
475500_3850500.las	Meter	Meter
475500_3852000.las	Meter	Meter
475500_3853500.las	Meter	Meter
475500_3855000.las	Meter	Meter
475500_3856500.las	Meter	Meter
475500_3858000.las	Meter	Meter
475500_3859500.las	Meter	Meter
475500_3861000.las	Meter	Meter
475500_3862500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
475500_3864000.las	Meter	Meter
475500_3865500.las	Meter	Meter
475500_3867000.las	Meter	Meter
475500_3868500.las	Meter	Meter
475500_3870000.las	Meter	Meter
475500_3871500.las	Meter	Meter
475500_3873000.las	Meter	Meter
475500_3874500.las	Meter	Meter
477000_3843000.las	Meter	Meter
477000_3844500.las	Meter	Meter
477000_3846000.las	Meter	Meter
477000_3847500.las	Meter	Meter
477000_3849000.las	Meter	Meter
477000_3850500.las	Meter	Meter
477000_3852000.las	Meter	Meter
477000_3853500.las	Meter	Meter
477000_3855000.las	Meter	Meter
477000_3856500.las	Meter	Meter
477000_3858000.las	Meter	Meter
477000_3859500.las	Meter	Meter
477000_3861000.las	Meter	Meter
477000_3862500.las	Meter	Meter
477000_3864000.las	Meter	Meter
477000_3865500.las	Meter	Meter
477000_3867000.las	Meter	Meter
477000_3868500.las	Meter	Meter
477000_3870000.las	Meter	Meter
477000_3871500.las	Meter	Meter
477000_3873000.las	Meter	Meter
477000_3874500.las	Meter	Meter
478500_3843000.las	Meter	Meter
478500_3844500.las	Meter	Meter
478500_3846000.las	Meter	Meter
478500_3847500.las	Meter	Meter
478500_3849000.las	Meter	Meter
478500_3850500.las	Meter	Meter
478500_3852000.las	Meter	Meter
478500_3853500.las	Meter	Meter
478500_3855000.las	Meter	Meter
478500_3856500.las	Meter	Meter
478500_3858000.las	Meter	Meter
478500_3859500.las	Meter	Meter
478500_3861000.las	Meter	Meter
478500_3862500.las	Meter	Meter
478500_3864000.las	Meter	Meter
478500_3865500.las	Meter	Meter
478500_3867000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
478500_3868500.las	Meter	Meter
478500_3870000.las	Meter	Meter
478500_3871500.las	Meter	Meter
478500_3873000.las	Meter	Meter
478500_3874500.las	Meter	Meter
480000_3841500.las	Meter	Meter
480000_3843000.las	Meter	Meter
480000_3844500.las	Meter	Meter
480000_3846000.las	Meter	Meter
480000_3847500.las	Meter	Meter
480000_3849000.las	Meter	Meter
480000_3850500.las	Meter	Meter
480000_3852000.las	Meter	Meter
480000_3853500.las	Meter	Meter
480000_3855000.las	Meter	Meter
480000_3856500.las	Meter	Meter
480000_3858000.las	Meter	Meter
480000_3859500.las	Meter	Meter
480000_3861000.las	Meter	Meter
480000_3862500.las	Meter	Meter
480000_3864000.las	Meter	Meter
481500_3841500.las	Meter	Meter
481500_3843000.las	Meter	Meter
481500_3844500.las	Meter	Meter
481500_3846000.las	Meter	Meter
481500_3847500.las	Meter	Meter
481500_3849000.las	Meter	Meter
481500_3850500.las	Meter	Meter
481500_3852000.las	Meter	Meter
481500_3853500.las	Meter	Meter
481500_3855000.las	Meter	Meter
481500_3856500.las	Meter	Meter
481500_3858000.las	Meter	Meter
481500_3859500.las	Meter	Meter
481500_3861000.las	Meter	Meter
481500_3862500.las	Meter	Meter
481500_3864000.las	Meter	Meter
483000_3841500.las	Meter	Meter
483000_3843000.las	Meter	Meter
483000_3844500.las	Meter	Meter
483000_3846000.las	Meter	Meter
483000_3847500.las	Meter	Meter
483000_3849000.las	Meter	Meter
483000_3850500.las	Meter	Meter
483000_3852000.las	Meter	Meter
483000_3853500.las	Meter	Meter
483000_3855000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
483000_3856500.las	Meter	Meter
483000_3858000.las	Meter	Meter
483000_3859500.las	Meter	Meter
483000_3861000.las	Meter	Meter
483000_3862500.las	Meter	Meter
483000_3864000.las	Meter	Meter
484500_3841500.las	Meter	Meter
484500_3843000.las	Meter	Meter
484500_3844500.las	Meter	Meter
484500_3846000.las	Meter	Meter
484500_3847500.las	Meter	Meter
484500_3849000.las	Meter	Meter
484500_3850500.las	Meter	Meter
484500_3852000.las	Meter	Meter
484500_3853500.las	Meter	Meter
484500_3855000.las	Meter	Meter
484500_3856500.las	Meter	Meter
484500_3858000.las	Meter	Meter
484500_3859500.las	Meter	Meter
484500_3861000.las	Meter	Meter
484500_3862500.las	Meter	Meter
486000_3843000.las	Meter	Meter
486000_3844500.las	Meter	Meter
486000_3846000.las	Meter	Meter
486000_3847500.las	Meter	Meter
486000_3849000.las	Meter	Meter
486000_3850500.las	Meter	Meter
486000_3852000.las	Meter	Meter
486000_3853500.las	Meter	Meter
486000_3855000.las	Meter	Meter
486000_3856500.las	Meter	Meter
486000_3858000.las	Meter	Meter
486000_3859500.las	Meter	Meter
486000_3861000.las	Meter	Meter
486000_3862500.las	Meter	Meter
487500_3843000.las	Meter	Meter
487500_3844500.las	Meter	Meter
487500_3846000.las	Meter	Meter
487500_3847500.las	Meter	Meter
487500_3849000.las	Meter	Meter
487500_3850500.las	Meter	Meter
487500_3852000.las	Meter	Meter
487500_3853500.las	Meter	Meter
487500_3855000.las	Meter	Meter
487500_3856500.las	Meter	Meter
487500_3858000.las	Meter	Meter
487500_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
487500_3861000.las	Meter	Meter
487500_3862500.las	Meter	Meter
489000_3843000.las	Meter	Meter
489000_3844500.las	Meter	Meter
489000_3846000.las	Meter	Meter
489000_3847500.las	Meter	Meter
489000_3849000.las	Meter	Meter
489000_3850500.las	Meter	Meter
489000_3852000.las	Meter	Meter
489000_3853500.las	Meter	Meter
489000_3855000.las	Meter	Meter
489000_3856500.las	Meter	Meter
489000_3858000.las	Meter	Meter
489000_3859500.las	Meter	Meter
489000_3861000.las	Meter	Meter
489000_3862500.las	Meter	Meter
490500_3843000.las	Meter	Meter
490500_3844500.las	Meter	Meter
490500_3846000.las	Meter	Meter
490500_3847500.las	Meter	Meter
490500_3849000.las	Meter	Meter
490500_3850500.las	Meter	Meter
490500_3852000.las	Meter	Meter
490500_3853500.las	Meter	Meter
490500_3855000.las	Meter	Meter
490500_3856500.las	Meter	Meter
490500_3858000.las	Meter	Meter
490500_3859500.las	Meter	Meter
490500_3861000.las	Meter	Meter
490500_3862500.las	Meter	Meter
490500_3864000.las	Meter	Meter
492000_3841500.las	Meter	Meter
492000_3843000.las	Meter	Meter
492000_3844500.las	Meter	Meter
492000_3846000.las	Meter	Meter
492000_3847500.las	Meter	Meter
492000_3849000.las	Meter	Meter
492000_3850500.las	Meter	Meter
492000_3852000.las	Meter	Meter
492000_3853500.las	Meter	Meter
492000_3855000.las	Meter	Meter
492000_3856500.las	Meter	Meter
492000_3858000.las	Meter	Meter
492000_3859500.las	Meter	Meter
492000_3861000.las	Meter	Meter
492000_3862500.las	Meter	Meter
492000_3864000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
493500_3841500.las	Meter	Meter
493500_3843000.las	Meter	Meter
493500_3844500.las	Meter	Meter
493500_3846000.las	Meter	Meter
493500_3847500.las	Meter	Meter
493500_3849000.las	Meter	Meter
493500_3850500.las	Meter	Meter
493500_3852000.las	Meter	Meter
493500_3853500.las	Meter	Meter
493500_3855000.las	Meter	Meter
493500_3856500.las	Meter	Meter
493500_3858000.las	Meter	Meter
493500_3859500.las	Meter	Meter
493500_3861000.las	Meter	Meter
493500_3862500.las	Meter	Meter
493500_3864000.las	Meter	Meter
495000_3841500.las	Meter	Meter
495000_3843000.las	Meter	Meter
495000_3844500.las	Meter	Meter
495000_3846000.las	Meter	Meter
495000_3847500.las	Meter	Meter
495000_3849000.las	Meter	Meter
495000_3850500.las	Meter	Meter
495000_3852000.las	Meter	Meter
495000_3853500.las	Meter	Meter
495000_3855000.las	Meter	Meter
495000_3856500.las	Meter	Meter
495000_3858000.las	Meter	Meter
495000_3859500.las	Meter	Meter
495000_3861000.las	Meter	Meter
495000_3862500.las	Meter	Meter
495000_3864000.las	Meter	Meter
495000_3865500.las	Meter	Meter
496500_3840000.las	Meter	Meter
496500_3841500.las	Meter	Meter
496500_3843000.las	Meter	Meter
496500_3844500.las	Meter	Meter
496500_3846000.las	Meter	Meter
496500_3847500.las	Meter	Meter
496500_3849000.las	Meter	Meter
496500_3850500.las	Meter	Meter
496500_3852000.las	Meter	Meter
496500_3853500.las	Meter	Meter
496500_3855000.las	Meter	Meter
496500_3856500.las	Meter	Meter
496500_3858000.las	Meter	Meter
496500_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
496500_3861000.las	Meter	Meter
496500_3862500.las	Meter	Meter
496500_3864000.las	Meter	Meter
496500_3865500.las	Meter	Meter
498000_3840000.las	Meter	Meter
498000_3841500.las	Meter	Meter
498000_3843000.las	Meter	Meter
498000_3844500.las	Meter	Meter
498000_3846000.las	Meter	Meter
498000_3847500.las	Meter	Meter
498000_3849000.las	Meter	Meter
498000_3850500.las	Meter	Meter
498000_3852000.las	Meter	Meter
498000_3853500.las	Meter	Meter
498000_3855000.las	Meter	Meter
498000_3856500.las	Meter	Meter
498000_3858000.las	Meter	Meter
498000_3859500.las	Meter	Meter
498000_3861000.las	Meter	Meter
498000_3862500.las	Meter	Meter
498000_3864000.las	Meter	Meter
498000_3865500.las	Meter	Meter
499500_3840000.las	Meter	Meter
499500_3841500.las	Meter	Meter
499500_3843000.las	Meter	Meter
499500_3844500.las	Meter	Meter
499500_3846000.las	Meter	Meter
499500_3847500.las	Meter	Meter
499500_3849000.las	Meter	Meter
499500_3850500.las	Meter	Meter
499500_3852000.las	Meter	Meter
499500_3853500.las	Meter	Meter
499500_3855000.las	Meter	Meter
499500_3856500.las	Meter	Meter
499500_3858000.las	Meter	Meter
499500_3859500.las	Meter	Meter
499500_3861000.las	Meter	Meter
499500_3862500.las	Meter	Meter
499500_3864000.las	Meter	Meter
499500_3865500.las	Meter	Meter
501000_3838500.las	Meter	Meter
501000_3840000.las	Meter	Meter
501000_3841500.las	Meter	Meter
501000_3843000.las	Meter	Meter
501000_3844500.las	Meter	Meter
501000_3846000.las	Meter	Meter
501000_3847500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

File	Horizontal Unit	Vertical Unit
501000_3849000.las	Meter	Meter
501000_3850500.las	Meter	Meter
501000_3852000.las	Meter	Meter
501000_3853500.las	Meter	Meter
501000_3855000.las	Meter	Meter
501000_3856500.las	Meter	Meter
501000_3858000.las	Meter	Meter
501000_3859500.las	Meter	Meter
501000_3861000.las	Meter	Meter
501000_3862500.las	Meter	Meter
501000_3864000.las	Meter	Meter
501000_3865500.las	Meter	Meter
502500_3838500.las	Meter	Meter
502500_3840000.las	Meter	Meter
502500_3841500.las	Meter	Meter
502500_3843000.las	Meter	Meter
502500_3844500.las	Meter	Meter
502500_3846000.las	Meter	Meter
502500_3847500.las	Meter	Meter
502500_3849000.las	Meter	Meter
502500_3850500.las	Meter	Meter
502500_3852000.las	Meter	Meter
502500_3853500.las	Meter	Meter
502500_3855000.las	Meter	Meter
502500_3856500.las	Meter	Meter
502500_3858000.las	Meter	Meter
502500_3859500.las	Meter	Meter
502500_3861000.las	Meter	Meter
502500_3862500.las	Meter	Meter
502500_3864000.las	Meter	Meter
502500_3865500.las	Meter	Meter
504000_3838500.las	Meter	Meter
504000_3840000.las	Meter	Meter
504000_3841500.las	Meter	Meter
504000_3843000.las	Meter	Meter
504000_3844500.las	Meter	Meter
504000_3846000.las	Meter	Meter
504000_3847500.las	Meter	Meter
504000_3849000.las	Meter	Meter
504000_3850500.las	Meter	Meter
504000_3852000.las	Meter	Meter
504000_3853500.las	Meter	Meter
504000_3855000.las	Meter	Meter
504000_3856500.las	Meter	Meter
504000_3858000.las	Meter	Meter
504000_3859500.las	Meter	Meter
504000_3861000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
504000_3862500.las	Meter	Meter
504000_3864000.las	Meter	Meter
504000_3865500.las	Meter	Meter
504000_3867000.las	Meter	Meter
505500_3834000.las	Meter	Meter
505500_3835500.las	Meter	Meter
505500_3837000.las	Meter	Meter
505500_3838500.las	Meter	Meter
505500_3840000.las	Meter	Meter
505500_3841500.las	Meter	Meter
505500_3843000.las	Meter	Meter
505500_3844500.las	Meter	Meter
505500_3846000.las	Meter	Meter
505500_3847500.las	Meter	Meter
505500_3849000.las	Meter	Meter
505500_3850500.las	Meter	Meter
505500_3852000.las	Meter	Meter
505500_3853500.las	Meter	Meter
505500_3855000.las	Meter	Meter
505500_3856500.las	Meter	Meter
505500_3858000.las	Meter	Meter
505500_3859500.las	Meter	Meter
505500_3861000.las	Meter	Meter
505500_3862500.las	Meter	Meter
505500_3864000.las	Meter	Meter
505500_3865500.las	Meter	Meter
505500_3867000.las	Meter	Meter
507000_3831000.las	Meter	Meter
507000_3832500.las	Meter	Meter
507000_3834000.las	Meter	Meter
507000_3835500.las	Meter	Meter
507000_3837000.las	Meter	Meter
507000_3838500.las	Meter	Meter
507000_3840000.las	Meter	Meter
507000_3841500.las	Meter	Meter
507000_3843000.las	Meter	Meter
507000_3844500.las	Meter	Meter
507000_3846000.las	Meter	Meter
507000_3847500.las	Meter	Meter
507000_3849000.las	Meter	Meter
507000_3850500.las	Meter	Meter
507000_3852000.las	Meter	Meter
507000_3853500.las	Meter	Meter
507000_3855000.las	Meter	Meter
507000_3856500.las	Meter	Meter
507000_3858000.las	Meter	Meter
507000_3859500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
507000_3861000.las	Meter	Meter
507000_3862500.las	Meter	Meter
507000_3864000.las	Meter	Meter
507000_3865500.las	Meter	Meter
507000_3867000.las	Meter	Meter
507000_3868500.las	Meter	Meter
508500_3831000.las	Meter	Meter
508500_3832500.las	Meter	Meter
508500_3834000.las	Meter	Meter
508500_3835500.las	Meter	Meter
508500_3837000.las	Meter	Meter
508500_3838500.las	Meter	Meter
508500_3840000.las	Meter	Meter
508500_3841500.las	Meter	Meter
508500_3843000.las	Meter	Meter
508500_3844500.las	Meter	Meter
508500_3846000.las	Meter	Meter
508500_3847500.las	Meter	Meter
508500_3849000.las	Meter	Meter
508500_3850500.las	Meter	Meter
508500_3852000.las	Meter	Meter
508500_3853500.las	Meter	Meter
508500_3855000.las	Meter	Meter
508500_3856500.las	Meter	Meter
508500_3858000.las	Meter	Meter
508500_3859500.las	Meter	Meter
508500_3861000.las	Meter	Meter
508500_3862500.las	Meter	Meter
508500_3864000.las	Meter	Meter
508500_3865500.las	Meter	Meter
508500_3867000.las	Meter	Meter
508500_3868500.las	Meter	Meter
510000_3831000.las	Meter	Meter
510000_3832500.las	Meter	Meter
510000_3834000.las	Meter	Meter
510000_3835500.las	Meter	Meter
510000_3837000.las	Meter	Meter
510000_3838500.las	Meter	Meter
510000_3840000.las	Meter	Meter
510000_3841500.las	Meter	Meter
510000_3843000.las	Meter	Meter
510000_3844500.las	Meter	Meter
510000_3846000.las	Meter	Meter
510000_3847500.las	Meter	Meter
510000_3849000.las	Meter	Meter
510000_3850500.las	Meter	Meter
510000_3852000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
510000_3853500.las	Meter	Meter
510000_3855000.las	Meter	Meter
510000_3856500.las	Meter	Meter
510000_3858000.las	Meter	Meter
510000_3859500.las	Meter	Meter
510000_3861000.las	Meter	Meter
510000_3862500.las	Meter	Meter
510000_3864000.las	Meter	Meter
510000_3865500.las	Meter	Meter
510000_3867000.las	Meter	Meter
510000_3868500.las	Meter	Meter
511500_3840000.las	Meter	Meter
511500_3841500.las	Meter	Meter
511500_3843000.las	Meter	Meter
511500_3844500.las	Meter	Meter
511500_3846000.las	Meter	Meter
511500_3847500.las	Meter	Meter
511500_3849000.las	Meter	Meter
511500_3850500.las	Meter	Meter
511500_3852000.las	Meter	Meter
511500_3853500.las	Meter	Meter
511500_3855000.las	Meter	Meter
511500_3856500.las	Meter	Meter
511500_3858000.las	Meter	Meter
511500_3859500.las	Meter	Meter
511500_3861000.las	Meter	Meter
511500_3862500.las	Meter	Meter
511500_3864000.las	Meter	Meter
511500_3865500.las	Meter	Meter
511500_3867000.las	Meter	Meter
511500_3868500.las	Meter	Meter
513000_3840000.las	Meter	Meter
513000_3841500.las	Meter	Meter
513000_3843000.las	Meter	Meter
513000_3844500.las	Meter	Meter
513000_3846000.las	Meter	Meter
513000_3847500.las	Meter	Meter
513000_3849000.las	Meter	Meter
513000_3850500.las	Meter	Meter
513000_3852000.las	Meter	Meter
513000_3853500.las	Meter	Meter
513000_3855000.las	Meter	Meter
513000_3856500.las	Meter	Meter
513000_3858000.las	Meter	Meter
513000_3859500.las	Meter	Meter
513000_3861000.las	Meter	Meter
513000_3862500.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
513000_3864000.las	Meter	Meter
513000_3865500.las	Meter	Meter
513000_3867000.las	Meter	Meter
513000_3868500.las	Meter	Meter
514500_3841500.las	Meter	Meter
514500_3843000.las	Meter	Meter
514500_3844500.las	Meter	Meter
514500_3846000.las	Meter	Meter
514500_3847500.las	Meter	Meter
514500_3849000.las	Meter	Meter
514500_3850500.las	Meter	Meter
514500_3852000.las	Meter	Meter
514500_3853500.las	Meter	Meter
514500_3855000.las	Meter	Meter
514500_3856500.las	Meter	Meter
514500_3858000.las	Meter	Meter
514500_3859500.las	Meter	Meter
514500_3861000.las	Meter	Meter
514500_3862500.las	Meter	Meter
514500_3864000.las	Meter	Meter
514500_3865500.las	Meter	Meter
514500_3867000.las	Meter	Meter
514500_3868500.las	Meter	Meter
516000_3843000.las	Meter	Meter
516000_3844500.las	Meter	Meter
516000_3846000.las	Meter	Meter
516000_3847500.las	Meter	Meter
516000_3849000.las	Meter	Meter
516000_3850500.las	Meter	Meter
516000_3852000.las	Meter	Meter
516000_3853500.las	Meter	Meter
516000_3855000.las	Meter	Meter
516000_3856500.las	Meter	Meter
516000_3858000.las	Meter	Meter
516000_3859500.las	Meter	Meter
516000_3861000.las	Meter	Meter
516000_3862500.las	Meter	Meter
516000_3864000.las	Meter	Meter
516000_3865500.las	Meter	Meter
516000_3867000.las	Meter	Meter
517500_3843000.las	Meter	Meter
517500_3844500.las	Meter	Meter
517500_3846000.las	Meter	Meter
517500_3847500.las	Meter	Meter
517500_3849000.las	Meter	Meter
517500_3850500.las	Meter	Meter
517500_3852000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
517500_3853500.las	Meter	Meter
517500_3855000.las	Meter	Meter
517500_3856500.las	Meter	Meter
517500_3858000.las	Meter	Meter
517500_3859500.las	Meter	Meter
517500_3861000.las	Meter	Meter
517500_3862500.las	Meter	Meter
517500_3864000.las	Meter	Meter
517500_3865500.las	Meter	Meter
517500_3867000.las	Meter	Meter
519000_3846000.las	Meter	Meter
519000_3847500.las	Meter	Meter
519000_3849000.las	Meter	Meter
519000_3850500.las	Meter	Meter
519000_3852000.las	Meter	Meter
519000_3853500.las	Meter	Meter
519000_3855000.las	Meter	Meter
519000_3856500.las	Meter	Meter
519000_3858000.las	Meter	Meter
519000_3859500.las	Meter	Meter
519000_3861000.las	Meter	Meter
519000_3862500.las	Meter	Meter
519000_3864000.las	Meter	Meter
519000_3865500.las	Meter	Meter
520500_3850500.las	Meter	Meter
520500_3852000.las	Meter	Meter
520500_3853500.las	Meter	Meter
520500_3855000.las	Meter	Meter
520500_3856500.las	Meter	Meter
520500_3858000.las	Meter	Meter
520500_3859500.las	Meter	Meter
520500_3861000.las	Meter	Meter
520500_3862500.las	Meter	Meter
520500_3864000.las	Meter	Meter
522000_3850500.las	Meter	Meter
522000_3852000.las	Meter	Meter
522000_3853500.las	Meter	Meter
522000_3855000.las	Meter	Meter
522000_3856500.las	Meter	Meter
522000_3858000.las	Meter	Meter
522000_3859500.las	Meter	Meter
522000_3861000.las	Meter	Meter
522000_3862500.las	Meter	Meter
523500_3853500.las	Meter	Meter
523500_3855000.las	Meter	Meter
523500_3856500.las	Meter	Meter
523500_3858000.las	Meter	Meter

DPH-6 Report on Units of Reference (Tiled Data)
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
523500_3859500.las	Meter	Meter
523500_3861000.las	Meter	Meter
523500_3862500.las	Meter	Meter
525000_3853500.las	Meter	Meter
525000_3855000.las	Meter	Meter
525000_3856500.las	Meter	Meter
525000_3858000.las	Meter	Meter
525000_3859500.las	Meter	Meter
525000_3861000.las	Meter	Meter
525000_3862500.las	Meter	Meter
526500_3853500.las	Meter	Meter
526500_3855000.las	Meter	Meter
526500_3856500.las	Meter	Meter
526500_3858000.las	Meter	Meter
526500_3859500.las	Meter	Meter
526500_3861000.las	Meter	Meter
528000_3856500.las	Meter	Meter
528000_3858000.las	Meter	Meter
528000_3859500.las	Meter	Meter
528000_3861000.las	Meter	Meter
529500_3856500.las	Meter	Meter
529500_3858000.las	Meter	Meter
529500_3859500.las	Meter	Meter
529500_3861000.las	Meter	Meter

DPH-7 Report on Swath Identification

The USGS Lidar Base Specification Version 1.2 states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique File Source Identification (ID), and each point within the swath shall be assigned a Point Source ID equal to the File Source ID. The Point Source ID on each point will be persisted unchanged throughout all processing and delivery. See the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the lidar swath data. Note that sub-swaths of original swaths (see DPH-9) may violate the unique values specification described in this test.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

File	File Source ID	Point Source ID
L012-P-180104_A_506038 2_1_r.las	209	209
L013-P-180104_A_506038 2_1_r.las	210	210
L014-P-180104_A_506038 2_1_r.las	211	211
L015-P-180104_A_506038 2_1_r.las	212	212
L016-P-171230_A_506031 4_1_r.las	213	213
L017-P-171230_A_506031 4_1_r.las	214	214
L018-P-171230_A_506031 4_1_r.las	215	215
L019-P-171230_A_506031 4_1_r.las	216	216
L020-P-171230_A_506031 4_1_r.las	217	217
L021-P-171230_A_506031 4_1_r.las	218	218
L022-P-171230_A_506031 4_1_r.las	219	219
L023-P-171230_A_506031 4_1_r.las	220	220
L024-P-171230_A_506031 4_1_r.las	221	221
L025-P-171230_A_506031 4_1_r.las	222	222
L026-P-171230_A_506031 4_1_r.las	223	223
L027-P-171230_B_506031 4_1_r.las	224	224
L028-P-171230_B_506031 4_1_r.las	225	225
L029-P-171230_B_506031 4_1_r.las	226	226
L030-P-171230_B_506031 4_1_r.las	227	227
L031-P-171230_B_506031 4_1_r.las	228	228

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L032-P-171230_B_506031 4_1_r.las	229	229
L033-P-171230_B_506031 4_1_r.las	230	230
L034-P-171230_B_506031 4_1_r.las	231	231
L035-P-171230_B_506031 4_1_r.las	232	232
L036-P-171231_A_506031 4_1_r.las	233	233
L037-P-171231_A_506031 4_1_r.las	234	234
L038-P-171231_A_506031 4_1_r.las	235	235
L039-P-171231_A_506031 4_1_r.las	236	236
L040-P-171231_A_506031 4_1_r.las	237	237
L041-P-171231_A_506031 4_1_r.las	238	238
L042-P-180101_A_506038 2_1_r.las	239	239
L043-P-180101_A_506038 2_1_r.las	240	240
L044-P-180101_A_506038 2_1_r.las	241	241
L045-P-180101_A_506038 2_1_r.las	242	242
L046-P-180101_A_506038 2_1_r.las	243	243
L047-P-180101_A_506038 2_1_r.las	244	244
L048-P-180102_A_506031 4_1_r.las	245	245
L049-P-180102_A_506031 4_1_r.las	246	246
L050-P-180102_A_506031 4_1_r.las	247	247
L051-P-180102_A_506031 4_1_r.las	248	248
L052-P-180102_A_506031 4_1_r.las	249	249
L053-P-180102_A_506031 4_1_r.las	250	250
L053-P-180103_C_506031 4_2_r.las	251	251
L054-P-180102_B_506031 4_1_r.las	252	252
L055-P-180102_B_506031 4_1_r.las	253	253

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L056-P-180102_B_506031 4_1_r.las	254	254
L057-P-180102_B_506031 4_1_r.las	255	255
L058-P-180102_B_506031 4_1_r.las	256	256
L059-P-180102_B_506031 4_1_r.las	257	257
L060-P-180103_A_506031 4_1_r.las	258	258
L061-P-180103_A_506031 4_1_r.las	259	259
L062-P-180103_A_506031 4_1_r.las	260	260
L063-P-180103_A_506031 4_1_r.las	261	261
L064-P-180103_A_506031 4_1_r.las	262	262
L065-P-180103_A_506031 4_1_r.las	263	263
L066-P-180103_A_506031 4_1_r.las	264	264
L066-P-180201_B_506038 2_2_s.las	528	528
L067-P-180103_B_506031 4_1_r.las	265	265
L068-P-180103_B_506031 4_1_r.las	266	266
L069-P-180103_B_506031 4_1_r.las	267	267
L070-P-180103_B_506031 4_1_r.las	268	268
L070-P-180105_A_506038 2_2_r.las	269	269
L071-P-180103_C_506031 4_1_r.las	270	270
L071-P-180104_A_506031 4_2_r.las	271	271
L072-P-180104_A_506031 4_1_r.las	272	272
L073-P-180104_A_506031 4_1_r.las	273	273
L074-P-180104_A_506031 4_1_r.las	274	274
L075-P-180104_A_506031 4_1_r.las	275	275
L076-P-180104_B_506031 4_1_r.las	276	276
L077-P-180104_B_506031 4_1_r.las	277	277

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L078-P-180105_A_506038 2_1_r.las	278	278
L079-P-180105_A_506038 2_1_r.las	279	279
L080-P-180104_A_506038 2_1_r.las	280	280
L081-P-180104_A_506038 2_1_r.las	281	281
L082-P-180104_A_506038 2_1_r.las	282	282
L083-P-180104_A_506038 2_1_r.las	283	283
L084-P-180105_A_506038 2_1_r.las	284	284
L085-P-180105_A_506038 2_1_r.las	285	285
L086-P-180109_A_506038 2_1_r.las	286	286
L087-P-180109_A_506038 2_1_r.las	287	287
L088-P-180109_A_506038 2_1_r.las	288	288
L089-P-180109_A_506038 2_1_r.las	289	289
L090-P-180109_A_506038 2_1_r.las	290	290
L091-P-180109_A_506038 2_1_r.las	291	291
L092-P-180109_A_506038 2_1_r.las	292	292
L093-P-180109_A_506038 2_1_r.las	293	293
L094-P-180105_A_506031 4_1_r.las	294	294
L095-P-180105_A_506031 4_1_r.las	295	295
L095-P-180105_A_506031 4_2_r.las	296	296
L096-P-180105_A_506031 4_1_r.las	297	297
L097-P-180105_A_506031 4_1_r.las	298	298
L098-P-180105_A_506031 4_1_r.las	299	299
L099-P-180105_A_506031 4_1_r.las	300	300
L100-P-180105_A_506031 4_1_r.las	301	301
L101-P-180105_A_506031 4_1_r.las	302	302

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L102-P-180105_A_506031 4_1_r.las	303	303
L103-P-180105_A_506031 4_1_r.las	304	304
L104-P-180105_A_506031 4_1_r.las	305	305
L105-P-180111_A_506038 2_1_r.las	306	306
L106-P-180111_A_506038 2_1_r.las	307	307
L107-P-180111_A_506038 2_1_r.las	308	308
L108-P-180111_A_506038 2_1_r.las	309	309
L109-P-180112_A_506031 4_1_r.las	310	310
L110-P-180112_A_506031 4_1_r.las	311	311
L111-P-180112_A_506031 4_1_r.las	312	312
L112-P-180112_A_506031 4_1_r.las	313	313
L113-P-180112_A_506031 4_1_r.las	314	314
L114-P-180112_A_506031 4_1_r.las	315	315
L115-P-180112_A_506031 4_1_r.las	316	316
L116-P-180112_A_506031 4_1_r.las	317	317
L117-P-180112_A_506031 4_1_r.las	318	318
L118-P-180112_A_506031 4_1_r.las	319	319
L119-P-180112_A_506031 4_1_r.las	320	320
L120-P-180112_A_506031 4_1_r.las	321	321
L121-P-180112_B_506031 4_1_r.las	322	322
L122-P-180112_B_506031 4_1_r.las	323	323
L123-P-180112_B_506031 4_1_r.las	324	324
L124-P-180118_A_506038 2_1_r.las	325	325
L125-P-180118_A_506038 2_1_r.las	326	326
L126-P-180118_A_506038 2_1_r.las	327	327

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L127-P-180118_A_506038 2_1_r.las	328	328
L128-P-180118_A_506038 2_1_r.las	329	329
L129-P-180112_B_506031 4_1_r.las	330	330
L130-P-180112_B_506031 4_1_r.las	331	331
L131-P-180112_B_506031 4_1_r.las	332	332
L132-P-180112_B_506031 4_1_r.las	333	333
L133-P-180112_A_506038 2_1_r.las	334	334
L134-P-180112_A_506038 2_1_r.las	335	335
L134-P-180118_A_506038 2_2_r.las	336	336
L135-P-180118_A_506038 2_1_r.las	337	337
L136-P-180118_A_506038 2_1_r.las	338	338
L137-P-180118_A_506038 2_1_r.las	339	339
L138-P-180118_A_506038 2_1_r.las	340	340
L139-P-180118_A_506038 2_1_r.las	341	341
L140-P-180118_A_506038 2_1_r.las	342	342
L141-P-180118_A_506038 2_1_r.las	343	343
L142-P-180111_A_506031 4_1_r.las	344	344
L143-P-180111_A_506031 4_1_r.las	345	345
L144-P-180111_A_506031 4_1_r.las	346	346
L145-P-180111_A_506031 4_1_r.las	347	347
L146-P-180111_A_506031 4_2_r.las	348	348
L146-P-180111_B_506031 4_1_r.las	349	349
L147-P-180111_B_506031 4_1_r.las	350	350
L148-P-180111_B_506031 4_1_r.las	351	351
L160-P-180129_A_506038 2_1_r_P.las	558	558

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L161-P-180129_A_506038 2_1_r_P.las	559	559
L162-P-180129_A_506038 2_1_r_P.las	560	560
L163-P-180129_A_506038 2_1_r_P.las	561	561
L164-P-180129_A_506038 2_1_r_P.las	562	562
L165-P-180129_A_506038 2_1_r_P.las	563	563
L166-P-180129_A_506038 2_1_r_P.las	564	564
L167-P-180129_A_506038 2_1_r_P.las	565	565
L168-P-180129_A_506038 2_1_r_P.las	566	566
L169-P-180129_A_506038 2_1_r_P.las	567	567
L170-P-180129_A_506038 2_1_r_P.las	568	568
L171-P-180129_A_506038 2_1_r_P.las	569	569
L172-P-180129_A_506038 2_1_r_P.las	570	570
L173-P-180129_A_506038 2_1_r_P.las	571	571
L174-P-180129_A_506038 2_1_r_P.las	572	572
L175-P-180129_A_506038 2_1_r_P.las	573	573
L176-P-180129_A_506038 2_1_r_P.las	574	574
L177-P-180129_A_506038 2_1_r_P.las	575	575
L178-P-180129_A_506038 2_1_r_P.las	576	576
L179-P-180129_A_506038 2_1_r_P.las	577	577
L180-P-180129_A_506031 4_1_r_P.las	578	578
L181-P-180129_A_506031 4_1_r_P.las	579	579
L182-P-180129_A_506031 4_1_r_P.las	580	580
L183-P-180129_A_506031 4_1_r_P.las	581	581
L184-P-180129_A_506031 4_1_r_P.las	582	582
L185-P-180129_A_506031 4_1_r_P.las	583	583

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L186-P-180129_A_506031 4_1_r_P.las	584	584
L187-P-180130_A_506031 4_1_r_P.las	585	585
L188-P-180130_A_506031 4_1_r_P.las	586	586
L189-P-180130_A_506031 4_1_r_P.las	587	587
L190-P-180130_A_506031 4_1_r_P.las	588	588
L191-P-180130_A_506031 4_1_r_P.las	589	589
L192-P-180130_A_506031 4_1_r_P.las	590	590
L192-P-180222_A_506038 2_2_s_P.las	706	706
L192-P-180222_A_506038 2_3_s_P.las	707	707
L193-P-180130_A_506031 4_1_r_P.las	591	591
L193-P-180201_C_506038 2_2_r_P.las	592	592
L194-P-180201_C_506038 2_1_r_P.las	593	593
L195-P-180201_C_506038 2_1_r_P.las	594	594
L196-P-180201_C_506038 2_1_r_P.las	595	595
L197-P-180201_C_506038 2_1_r_P.las	596	596
L198-P-180201_C_506038 2_1_r_P.las	597	597
L199-P-180201_C_506038 2_1_r_P.las	598	598
L200-P-180201_C_506038 2_1_r_P.las	599	599
L201-P-180202_A_506038 2_1_r_P.las	600	600
L202-P-180202_A_506038 2_1_r_P.las	601	601
L203-P-180202_A_506038 2_1_r_P.las	602	602
L204-P-180202_A_506038 2_1_r_P.las	603	603
L205-P-180202_A_506038 2_1_r_P.las	604	604
L206-P-180202_A_506038 2_1_r_P.las	605	605
L207-P-180202_A_506038 2_1_r_P.las	606	606

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L208-P-180202_A_506038 2_1_r_P.las	607	607
L209-P-180202_A_506038 2_1_r_P.las	608	608
L210-P-180201_D_506038 2_1_r_P.las	609	609
L211-P-180201_D_506038 2_1_r_P.las	610	610
L212-P-180201_D_506038 2_1_r_P.las	611	611
L213-P-180201_D_506038 2_1_r_P.las	612	612
L214-P-180130_A_506038 2_1_r_P.las	613	613
L215-P-180130_A_506038 2_1_r_P.las	614	614
L216-P-180130_A_506038 2_1_r_P.las	615	615
L217-P-180206_A_506038 2_1_r_P.las	616	616
L218-P-180206_A_506038 2_1_r_P.las	617	617
L219-P-180206_A_506038 2_1_r_P.las	618	618
L220-P-180206_A_506038 2_1_r_P.las	619	619
L221-P-180206_A_506038 2_1_r_P.las	620	620
L222-P-180206_A_506038 2_1_r_P.las	621	621
L223-P-180206_A_506038 2_1_r_P.las	622	622
L224-P-180206_A_506038 2_1_r_P.las	623	623
L225-P-180206_A_506038 2_1_r_P.las	624	624
L226-P-180206_A_506038 2_1_r_P.las	625	625
L227-P-180204_A_506038 2_1_r_P.las	626	626
L228-P-180204_A_506038 2_1_r_P.las	627	627
L229-P-180204_A_506038 2_1_r_P.las	628	628
L230-P-180204_A_506038 2_1_r_P.las	629	629
L231-P-180204_A_506038 2_1_r_P.las	630	630
L232-P-180204_A_506038 2_1_r_P.las	631	631

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L233-P-180204_A_506038 2_1_r_P.las	632	632
L234-P-180204_A_506038 2_1_r_P.las	633	633
L235-P-180204_A_506038 2_1_r_P.las	634	634
L236-P-180204_A_506038 2_1_r_P.las	635	635
L237-P-180204_A_506038 2_1_r_P.las	636	636
L238-P-180204_A_506038 2_1_r_P.las	637	637
L239-P-180203_A_506038 2_1_r_P.las	638	638
L240-P-180203_A_506038 2_1_r_P.las	639	639
L241-P-180203_A_506038 2_1_r_P.las	640	640
L242-P-180203_A_506038 2_1_r_P.las	641	641
L243-P-180203_A_506038 2_1_r_P.las	642	642
L244-P-180203_A_506038 2_1_r_P.las	643	643
L245-P-180203_A_506038 2_1_r_P.las	644	644
L246-P-180203_A_506038 2_1_r_P.las	645	645
L247-P-180203_A_506038 2_1_r_P.las	646	646
L248-P-180203_A_506038 2_1_r_P.las	647	647
L249-P-180203_A_506038 2_1_r_P.las	648	648
L250-P-180203_A_506038 2_1_r_P.las	649	649
L251-P-180203_A_506038 2_1_r_P.las	650	650
L266-P-180106_A_506038 2_1_r.las	366	366
L266-P-180113_A_506038 2_2_r.las	367	367
L267-P-180106_A_506038 2_1_r.las	368	368
L267-P-180106_A_506038 2_2_r.las	369	369
L268-P-180106_A_506038 2_1_r.las	370	370
L269-P-180106_A_506038 2_1_r.las	371	371

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L270-P-180106_A_506031 4_1_r.las	372	372
L270-P-180106_A_506038 2_2_r.las	373	373
L270-P-180106_A_506038 2_3_r.las	374	374
L271-P-180106_A_506031 4_1_r.las	375	375
L272-P-180106_A_506031 4_1_r.las	376	376
L273-P-180106_A_506031 4_1_r.las	377	377
L274-P-180106_A_506031 4_1_r.las	378	378
L275-P-180106_A_506031 4_1_r.las	379	379
L276-P-180106_A_506031 4_1_r.las	380	380
L277-P-180106_A_506031 4_1_r.las	381	381
L278-P-180106_A_506031 4_1_r.las	382	382
L279-P-180106_A_506031 4_1_r.las	383	383
L280-P-180106_B_506038 2_1_r.las	384	384
L280-P-180106_B_506038 2_2_r.las	385	385
L280-P-180113_A_506038 2_3_r.las	386	386
L281-P-180106_B_506038 2_1_r.las	387	387
L282-P-180106_B_506038 2_1_r.las	388	388
L283-P-180106_B_506038 2_1_r.las	389	389
L284-P-180106_B_506038 2_1_r.las	390	390
L285-P-180113_A_506038 2_1_r.las	391	391
L286-P-180113_A_506038 2_1_r.las	392	392
L287-P-180113_A_506038 2_1_r.las	393	393
L288-P-180113_A_506038 2_1_r.las	394	394
L289-P-180113_A_506038 2_1_r.las	395	395
L290-P-180113_A_506031 4_1_r.las	396	396

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L291-P-180113_A_506031 4_1_r.las	397	397
L292-P-180113_A_506031 4_1_r.las	398	398
L293-P-180113_A_506031 4_1_r.las	399	399
L294-P-180113_A_506031 4_1_r.las	400	400
L295-P-180113_A_506031 4_1_r.las	401	401
L296-P-180113_A_506031 4_1_r.las	402	402
L297-P-180113_A_506031 4_1_r.las	403	403
L298-P-180113_A_506031 4_1_r.las	404	404
L299-P-180113_A_506031 4_1_r.las	405	405
L300-P-180113_A_506031 4_1_r.las	406	406
L301-P-180113_A_506031 4_1_r.las	407	407
L302-P-180113_A_506031 4_1_r.las	408	408
L303-P-180113_A_506031 4_1_r.las	409	409
L304-P-180113_A_506031 4_1_r.las	410	410
L305-P-180113_A_506031 4_1_r.las	411	411
L306-P-180113_A_506031 4_1_r.las	412	412
L307-P-180114_A_506031 4_1_r.las	413	413
L308-P-180114_A_506031 4_1_r.las	414	414
L308-P-180114_A_506031 4_2_r.las	415	415
L309-P-180114_A_506031 4_1_r.las	416	416
L310-P-180114_A_506031 4_1_r.las	417	417
L310-P-180114_B_506031 4_2_r.las	418	418
L311-P-180113_B_506038 2_1_r.las	419	419
L312-P-180113_B_506038 2_1_r.las	420	420
L313-P-180113_B_506038 2_1_r.las	421	421

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L314-P-180113_B_506038 2_1_r.las	422	422
L315-P-180114_B_506031 4_1_r.las	423	423
L316-P-180114_B_506031 4_1_r.las	424	424
L317-P-180114_B_506031 4_1_r.las	425	425
L318-P-180114_B_506031 4_1_r.las	426	426
L319-P-180114_B_506031 4_1_r.las	427	427
L320-P-180114_B_506031 4_1_r.las	428	428
L321-P-180114_B_506031 4_1_r.las	429	429
L322-P-180114_B_506031 4_1_r.las	430	430
L323-P-180114_B_506031 4_1_r.las	431	431
L324-P-180114_B_506031 4_1_r.las	432	432
L325-P-180117_A_506031 4_1_r.las	433	433
L326-P-180117_A_506031 4_1_r.las	434	434
L327-P-180117_A_506031 4_1_r.las	435	435
L328-P-180117_A_506031 4_1_r.las	436	436
L329-P-180117_A_506031 4_1_r.las	437	437
L330-P-180117_A_506031 4_1_r.las	438	438
L331-P-180117_A_506031 4_1_r.las	439	439
L332-P-180117_A_506031 4_1_r.las	440	440
L333-P-180117_A_506031 4_1_r.las	441	441
L334-P-180117_A_506031 4_1_r.las	442	442
L335-P-180117_A_506031 4_1_r.las	443	443
L336-P-180117_A_506031 4_1_r.las	444	444
L337-P-180117_A_506031 4_1_r.las	445	445
L338-P-180117_A_506031 4_1_r.las	446	446

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L339-P-180117_A_506031 4_1_r.las	447	447
L340-P-180117_A_506031 4_1_r.las	448	448
L341-P-180117_A_506031 4_1_r.las	449	449
L342-P-180117_A_506031 4_1_r.las	450	450
L343-P-180117_A_506031 4_1_r.las	451	451
L344-P-180117_A_506031 4_1_r.las	452	452
L345-P-180117_A_506038 2_1_r.las	453	453
L346-P-180117_A_506038 2_1_r.las	454	454
L347-P-180117_A_506038 2_1_r.las	455	455
L348-P-180117_A_506038 2_1_r.las	456	456
L349-P-180117_A_506031 4_1_r.las	457	457
L350-P-180117_A_506031 4_1_r.las	458	458
L351-P-180118_A_506031 4_1_r.las	459	459
L352-P-180118_A_506031 4_1_r.las	460	460
L353-P-180118_A_506031 4_1_r.las	461	461
L354-P-180118_A_506031 4_1_r.las	462	462
L355-P-180118_A_506031 4_1_r.las	463	463
L356-P-180118_A_506031 4_1_r.las	464	464
L357-P-180118_A_506031 4_1_r.las	465	465
L358-P-180118_A_506031 4_1_r.las	466	466
L359-P-180118_A_506031 4_1_r.las	467	467
L360-P-180118_A_506031 4_1_r.las	468	468
L361-P-180119_A_506038 2_1_r.las	469	469
L362-P-180119_A_506038 2_1_r.las	470	470
L363-P-180119_A_506038 2_1_r.las	471	471

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L364-P-180119_A_506038 2_1_r.las	472	472
L365-P-180119_A_506038 2_1_r.las	473	473
L366-P-180119_A_506038 2_1_r.las	474	474
L367-P-180119_A_506038 2_1_r.las	475	475
L368-P-180119_A_506038 2_1_r.las	476	476
L369-P-180119_A_506031 4_1_r.las	477	477
L370-P-180119_A_506031 4_1_r.las	478	478
L371-P-180119_A_506031 4_1_r.las	479	479
L372-P-180119_A_506031 4_1_r.las	480	480
L372-P-180122_A_506031 4_2_r.las	481	481
L373-P-180120_A_506031 4_1_r.las	482	482
L374-P-180120_A_506031 4_1_r.las	483	483
L374-P-180120_A_506031 4_2_r.las	484	484
L375-P-180120_A_506031 4_1_r.las	485	485
L376-P-180120_A_506031 4_1_r.las	486	486
L377-P-180120_A_506031 4_1_r.las	487	487
L378-P-180122_A_506031 4_1_r.las	488	488
L379-P-180122_A_506031 4_1_r.las	489	489
L380-P-180120_A_506038 2_1_r.las	490	490
L381-P-180120_A_506038 2_1_r.las	491	491
L382-P-180120_A_506038 2_1_r.las	492	492
L383-P-180120_A_506038 2_1_r.las	493	493
L384-P-180122_A_506031 4_1_r.las	494	494
L385-P-180122_A_506031 4_1_r.las	495	495
L386-P-180122_A_506031 4_1_r.las	496	496

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L387-P-180123_A_506031 4_1_r.las	497	497
L388-P-180123_A_506031 4_1_r.las	498	498
L389-P-180123_A_506031 4_1_r.las	499	499
L390-P-180123_A_506031 4_1_r.las	500	500
L391-P-180123_A_506031 4_1_r.las	501	501
L392-P-180123_A_506031 4_1_r.las	502	502
L393-P-180123_A_506031 4_1_r.las	503	503
L394-P-180123_A_506038 2_1_r.las	504	504
L395-P-180123_A_506038 2_1_r.las	505	505
L396-P-180123_A_506038 2_1_r.las	506	506
L397-P-180123_A_506038 2_1_r.las	507	507
L398-P-180123_A_506038 2_1_r.las	508	508
L399-P-180123_B_506038 2_1_r.las	509	509
L400-P-180123_B_506038 2_1_r.las	510	510
L401-P-180123_B_506038 2_1_r.las	511	511
L402-P-180123_B_506038 2_1_r.las	512	512
L403-P-180123_B_506038 2_1_r.las	513	513
L404-P-180123_B_506031 4_1_r.las	514	514
L405-P-180123_B_506031 4_1_r.las	515	515
L406-P-180123_B_506031 4_1_r.las	516	516
L407-P-180123_B_506031 4_1_r.las	517	517
L408-P-180123_B_506031 4_1_r.las	518	518
L409-P-180123_B_506031 4_1_r.las	519	519
L410-P-180123_B_506031 4_1_r.las	520	520
L411-P-180127_A_506031 4_1_r_P.las	658	658

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L412-P-180127_A_506031 4_1_r_P.las	659	659
L413-P-180127_A_506031 4_1_r_P.las	660	660
L414-P-180127_A_506031 4_1_r_P.las	661	661
L415-P-180127_A_506031 4_1_r_P.las	662	662
L416-P-180127_A_506031 4_1_r_P.las	663	663
L417-P-180127_A_506038 2_1_r_P.las	664	664
L418-P-180127_A_506038 2_1_r_P.las	665	665
L419-P-180127_A_506038 2_1_r_P.las	666	666
L420-P-180127_A_506038 2_1_r_P.las	667	667
L421-P-180127_A_506038 2_1_r_P.las	668	668
L422-P-180127_A_506038 2_1_r_P.las	669	669
L423-P-180127_A_506038 2_1_r_P.las	670	670
L424-P-180127_A_506038 2_1_r_P.las	671	671
L425-P-180127_A_506038 2_1_r_P.las	672	672
L426-P-180127_A_506038 2_1_r_P.las	673	673
L427-P-180127_A_506038 2_1_r_P.las	674	674
L428-P-180127_A_506038 2_1_r_P.las	675	675
L429-P-180127_A_506038 2_1_r_P.las	676	676
L430-P-180127_A_506031 4_1_r_P.las	677	677
L431-P-180127_A_506031 4_1_r_P.las	678	678
L432-P-180127_B_506031 4_1_r_P.las	679	679
L433-P-180127_B_506031 4_1_r_P.las	680	680
L434-P-180127_B_506031 4_1_r_P.las	681	681
L435-P-180127_B_506031 4_1_r_P.las	682	682
L436-P-180127_B_506031 4_1_r_P.las	683	683

DPH-7 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
L437-P-180127_B_506031 4_1_r_P.las	684	684
L438-P-180127_B_506031 4_1_r_P.las	685	685
L439-P-180128_A_506031 4_1_r_P.las	686	686
L440-P-180128_A_506031 4_1_r_P.las	687	687
L441-P-180128_A_506031 4_1_r_P.las	688	688
L442-P-180128_A_506031 4_1_r_P.las	689	689
L443-P-180128_A_506031 4_1_r_P.las	690	690
L444-P-180128_A_506031 4_1_r_P.las	691	691
L445-P-180128_A_506031 4_1_r_P.las	692	692
L446-P-180128_A_506031 4_1_r_P.las	693	693
L447-P-180128_A_506038 2_1_r_P.las	694	694
L448-P-180128_A_506038 2_1_r_P.las	695	695
L449-P-180128_A_506038 2_1_r_P.las	696	696
L450-P-180128_A_506038 2_1_r_P.las	697	697
L451-P-180128_A_506038 2_1_r_P.las	698	698
L452-P-180128_A_506038 2_1_r_P.las	699	699
L453-P-180128_A_506038 2_1_r_P.las	700	700
L454-P-180128_A_506038 2_1_r_P.las	701	701
L455-P-180128_A_506038 2_1_r_P.las	702	702
L461-P-180128_A_506038 2_1_r_P.las	705	705

DPH-8 Report on Point Families (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Point families (multiple return 'children' of a single 'parent' pulse) will be maintained throughout all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

File	Point Families Present
L012-P-180104_A_506038 2_1_r.las	Yes
L013-P-180104_A_506038 2_1_r.las	Yes
L014-P-180104_A_506038 2_1_r.las	Yes
L015-P-180104_A_506038 2_1_r.las	Yes
L016-P-171230_A_506031 4_1_r.las	Yes
L017-P-171230_A_506031 4_1_r.las	Yes
L018-P-171230_A_506031 4_1_r.las	Yes
L019-P-171230_A_506031 4_1_r.las	Yes
L020-P-171230_A_506031 4_1_r.las	Yes
L021-P-171230_A_506031 4_1_r.las	Yes
L022-P-171230_A_506031 4_1_r.las	Yes
L023-P-171230_A_506031 4_1_r.las	Yes
L024-P-171230_A_506031 4_1_r.las	Yes
L025-P-171230_A_506031 4_1_r.las	Yes
L026-P-171230_A_506031 4_1_r.las	Yes
L027-P-171230_B_506031 4_1_r.las	Yes
L028-P-171230_B_506031 4_1_r.las	Yes
L029-P-171230_B_506031 4_1_r.las	Yes
L030-P-171230_B_506031 4_1_r.las	Yes
L031-P-171230_B_506031 4_1_r.las	Yes
L032-P-171230_B_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L033-P-171230_B_506031 4_1_r.las	Yes
L034-P-171230_B_506031 4_1_r.las	Yes
L035-P-171230_B_506031 4_1_r.las	Yes
L036-P-171231_A_506031 4_1_r.las	Yes
L037-P-171231_A_506031 4_1_r.las	Yes
L038-P-171231_A_506031 4_1_r.las	Yes
L039-P-171231_A_506031 4_1_r.las	Yes
L040-P-171231_A_506031 4_1_r.las	Yes
L041-P-171231_A_506031 4_1_r.las	Yes
L042-P-180101_A_506038 2_1_r.las	Yes
L043-P-180101_A_506038 2_1_r.las	Yes
L044-P-180101_A_506038 2_1_r.las	Yes
L045-P-180101_A_506038 2_1_r.las	Yes
L046-P-180101_A_506038 2_1_r.las	Yes
L047-P-180101_A_506038 2_1_r.las	Yes
L048-P-180102_A_506031 4_1_r.las	Yes
L049-P-180102_A_506031 4_1_r.las	Yes
L050-P-180102_A_506031 4_1_r.las	Yes
L051-P-180102_A_506031 4_1_r.las	Yes
L052-P-180102_A_506031 4_1_r.las	Yes
L053-P-180102_A_506031 4_1_r.las	Yes
L053-P-180103_C_506031 4_2_r.las	Yes
L054-P-180102_B_506031 4_1_r.las	Yes
L055-P-180102_B_506031 4_1_r.las	Yes
L056-P-180102_B_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L057-P-180102_B_506031 4_1_r.las	Yes
L058-P-180102_B_506031 4_1_r.las	Yes
L059-P-180102_B_506031 4_1_r.las	Yes
L060-P-180103_A_506031 4_1_r.las	Yes
L061-P-180103_A_506031 4_1_r.las	Yes
L062-P-180103_A_506031 4_1_r.las	Yes
L063-P-180103_A_506031 4_1_r.las	Yes
L064-P-180103_A_506031 4_1_r.las	Yes
L065-P-180103_A_506031 4_1_r.las	Yes
L066-P-180103_A_506031 4_1_r.las	Yes
L066-P-180201_B_506038 2_2_s.las	Yes
L067-P-180103_B_506031 4_1_r.las	Yes
L068-P-180103_B_506031 4_1_r.las	Yes
L069-P-180103_B_506031 4_1_r.las	Yes
L070-P-180103_B_506031 4_1_r.las	Yes
L070-P-180105_A_506038 2_2_r.las	Yes
L071-P-180103_C_506031 4_1_r.las	Yes
L071-P-180104_A_506031 4_2_r.las	Yes
L072-P-180104_A_506031 4_1_r.las	Yes
L073-P-180104_A_506031 4_1_r.las	Yes
L074-P-180104_A_506031 4_1_r.las	Yes
L075-P-180104_A_506031 4_1_r.las	Yes
L076-P-180104_B_506031 4_1_r.las	Yes
L077-P-180104_B_506031 4_1_r.las	Yes
L078-P-180105_A_506038 2_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L079-P-180105_A_506038 2_1_r.las	Yes
L080-P-180104_A_506038 2_1_r.las	Yes
L081-P-180104_A_506038 2_1_r.las	Yes
L082-P-180104_A_506038 2_1_r.las	Yes
L083-P-180104_A_506038 2_1_r.las	Yes
L084-P-180105_A_506038 2_1_r.las	Yes
L085-P-180105_A_506038 2_1_r.las	Yes
L086-P-180109_A_506038 2_1_r.las	Yes
L087-P-180109_A_506038 2_1_r.las	Yes
L088-P-180109_A_506038 2_1_r.las	Yes
L089-P-180109_A_506038 2_1_r.las	Yes
L090-P-180109_A_506038 2_1_r.las	Yes
L091-P-180109_A_506038 2_1_r.las	Yes
L092-P-180109_A_506038 2_1_r.las	Yes
L093-P-180109_A_506038 2_1_r.las	Yes
L094-P-180105_A_506031 4_1_r.las	Yes
L095-P-180105_A_506031 4_1_r.las	Yes
L095-P-180105_A_506031 4_2_r.las	Yes
L096-P-180105_A_506031 4_1_r.las	Yes
L097-P-180105_A_506031 4_1_r.las	Yes
L098-P-180105_A_506031 4_1_r.las	Yes
L099-P-180105_A_506031 4_1_r.las	Yes
L100-P-180105_A_506031 4_1_r.las	Yes
L101-P-180105_A_506031 4_1_r.las	Yes
L102-P-180105_A_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L103-P-180105_A_506031 4_1_r.las	Yes
L104-P-180105_A_506031 4_1_r.las	Yes
L105-P-180111_A_506038 2_1_r.las	Yes
L106-P-180111_A_506038 2_1_r.las	Yes
L107-P-180111_A_506038 2_1_r.las	Yes
L108-P-180111_A_506038 2_1_r.las	Yes
L109-P-180112_A_506031 4_1_r.las	Yes
L110-P-180112_A_506031 4_1_r.las	Yes
L111-P-180112_A_506031 4_1_r.las	Yes
L112-P-180112_A_506031 4_1_r.las	Yes
L113-P-180112_A_506031 4_1_r.las	Yes
L114-P-180112_A_506031 4_1_r.las	Yes
L115-P-180112_A_506031 4_1_r.las	Yes
L116-P-180112_A_506031 4_1_r.las	Yes
L117-P-180112_A_506031 4_1_r.las	Yes
L118-P-180112_A_506031 4_1_r.las	Yes
L119-P-180112_A_506031 4_1_r.las	Yes
L120-P-180112_A_506031 4_1_r.las	Yes
L121-P-180112_B_506031 4_1_r.las	Yes
L122-P-180112_B_506031 4_1_r.las	Yes
L123-P-180112_B_506031 4_1_r.las	Yes
L124-P-180118_A_506038 2_1_r.las	Yes
L125-P-180118_A_506038 2_1_r.las	Yes
L126-P-180118_A_506038 2_1_r.las	Yes
L127-P-180118_A_506038 2_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L128-P-180118_A_506038 2_1_r.las	Yes
L129-P-180112_B_506031 4_1_r.las	Yes
L130-P-180112_B_506031 4_1_r.las	Yes
L131-P-180112_B_506031 4_1_r.las	Yes
L132-P-180112_B_506031 4_1_r.las	Yes
L133-P-180112_A_506038 2_1_r.las	Yes
L134-P-180112_A_506038 2_1_r.las	Yes
L134-P-180118_A_506038 2_2_r.las	Yes
L135-P-180118_A_506038 2_1_r.las	Yes
L136-P-180118_A_506038 2_1_r.las	Yes
L137-P-180118_A_506038 2_1_r.las	Yes
L138-P-180118_A_506038 2_1_r.las	Yes
L139-P-180118_A_506038 2_1_r.las	Yes
L140-P-180118_A_506038 2_1_r.las	Yes
L141-P-180118_A_506038 2_1_r.las	Yes
L142-P-180111_A_506031 4_1_r.las	Yes
L143-P-180111_A_506031 4_1_r.las	Yes
L144-P-180111_A_506031 4_1_r.las	Yes
L145-P-180111_A_506031 4_1_r.las	Yes
L146-P-180111_A_506031 4_2_r.las	Yes
L146-P-180111_B_506031 4_1_r.las	Yes
L147-P-180111_B_506031 4_1_r.las	Yes
L148-P-180111_B_506031 4_1_r.las	Yes
L160-P-180129_A_506038 2_1_r_P.las	Yes
L161-P-180129_A_506038 2_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L162-P-180129_A_506038 2_1_r_P.las	Yes
L163-P-180129_A_506038 2_1_r_P.las	Yes
L164-P-180129_A_506038 2_1_r_P.las	Yes
L165-P-180129_A_506038 2_1_r_P.las	Yes
L166-P-180129_A_506038 2_1_r_P.las	Yes
L167-P-180129_A_506038 2_1_r_P.las	Yes
L168-P-180129_A_506038 2_1_r_P.las	Yes
L169-P-180129_A_506038 2_1_r_P.las	Yes
L170-P-180129_A_506038 2_1_r_P.las	Yes
L171-P-180129_A_506038 2_1_r_P.las	Yes
L172-P-180129_A_506038 2_1_r_P.las	Yes
L173-P-180129_A_506038 2_1_r_P.las	Yes
L174-P-180129_A_506038 2_1_r_P.las	Yes
L175-P-180129_A_506038 2_1_r_P.las	Yes
L176-P-180129_A_506038 2_1_r_P.las	Yes
L177-P-180129_A_506038 2_1_r_P.las	Yes
L178-P-180129_A_506038 2_1_r_P.las	Yes
L179-P-180129_A_506038 2_1_r_P.las	Yes
L180-P-180129_A_506031 4_1_r_P.las	Yes
L181-P-180129_A_506031 4_1_r_P.las	Yes
L182-P-180129_A_506031 4_1_r_P.las	Yes
L183-P-180129_A_506031 4_1_r_P.las	Yes
L184-P-180129_A_506031 4_1_r_P.las	Yes
L185-P-180129_A_506031 4_1_r_P.las	Yes
L186-P-180129_A_506031 4_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L187-P-180130_A_506031 4_1_r_P.las	Yes
L188-P-180130_A_506031 4_1_r_P.las	Yes
L189-P-180130_A_506031 4_1_r_P.las	Yes
L190-P-180130_A_506031 4_1_r_P.las	Yes
L191-P-180130_A_506031 4_1_r_P.las	Yes
L192-P-180130_A_506031 4_1_r_P.las	Yes
L192-P-180222_A_506038 2_2_s_P.las	Yes
L192-P-180222_A_506038 2_3_s_P.las	Yes
L193-P-180130_A_506031 4_1_r_P.las	Yes
L193-P-180201_C_506038 2_2_r_P.las	Yes
L194-P-180201_C_506038 2_1_r_P.las	Yes
L195-P-180201_C_506038 2_1_r_P.las	Yes
L196-P-180201_C_506038 2_1_r_P.las	Yes
L197-P-180201_C_506038 2_1_r_P.las	Yes
L198-P-180201_C_506038 2_1_r_P.las	Yes
L199-P-180201_C_506038 2_1_r_P.las	Yes
L200-P-180201_C_506038 2_1_r_P.las	Yes
L201-P-180202_A_506038 2_1_r_P.las	Yes
L202-P-180202_A_506038 2_1_r_P.las	Yes
L203-P-180202_A_506038 2_1_r_P.las	Yes
L204-P-180202_A_506038 2_1_r_P.las	Yes
L205-P-180202_A_506038 2_1_r_P.las	Yes
L206-P-180202_A_506038 2_1_r_P.las	Yes
L207-P-180202_A_506038 2_1_r_P.las	Yes
L208-P-180202_A_506038 2_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L209-P-180202_A_506038 2_1_r_P.las	Yes
L210-P-180201_D_506038 2_1_r_P.las	Yes
L211-P-180201_D_506038 2_1_r_P.las	Yes
L212-P-180201_D_506038 2_1_r_P.las	Yes
L213-P-180201_D_506038 2_1_r_P.las	Yes
L214-P-180130_A_506038 2_1_r_P.las	Yes
L215-P-180130_A_506038 2_1_r_P.las	Yes
L216-P-180130_A_506038 2_1_r_P.las	Yes
L217-P-180206_A_506038 2_1_r_P.las	Yes
L218-P-180206_A_506038 2_1_r_P.las	Yes
L219-P-180206_A_506038 2_1_r_P.las	Yes
L220-P-180206_A_506038 2_1_r_P.las	Yes
L221-P-180206_A_506038 2_1_r_P.las	Yes
L222-P-180206_A_506038 2_1_r_P.las	Yes
L223-P-180206_A_506038 2_1_r_P.las	Yes
L224-P-180206_A_506038 2_1_r_P.las	Yes
L225-P-180206_A_506038 2_1_r_P.las	Yes
L226-P-180206_A_506038 2_1_r_P.las	Yes
L227-P-180204_A_506038 2_1_r_P.las	Yes
L228-P-180204_A_506038 2_1_r_P.las	Yes
L229-P-180204_A_506038 2_1_r_P.las	Yes
L230-P-180204_A_506038 2_1_r_P.las	Yes
L231-P-180204_A_506038 2_1_r_P.las	Yes
L232-P-180204_A_506038 2_1_r_P.las	Yes
L233-P-180204_A_506038 2_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L234-P-180204_A_506038 2_1_r_P.las	Yes
L235-P-180204_A_506038 2_1_r_P.las	Yes
L236-P-180204_A_506038 2_1_r_P.las	Yes
L237-P-180204_A_506038 2_1_r_P.las	Yes
L238-P-180204_A_506038 2_1_r_P.las	Yes
L239-P-180203_A_506038 2_1_r_P.las	Yes
L240-P-180203_A_506038 2_1_r_P.las	Yes
L241-P-180203_A_506038 2_1_r_P.las	Yes
L242-P-180203_A_506038 2_1_r_P.las	Yes
L243-P-180203_A_506038 2_1_r_P.las	Yes
L244-P-180203_A_506038 2_1_r_P.las	Yes
L245-P-180203_A_506038 2_1_r_P.las	Yes
L246-P-180203_A_506038 2_1_r_P.las	Yes
L247-P-180203_A_506038 2_1_r_P.las	Yes
L248-P-180203_A_506038 2_1_r_P.las	Yes
L249-P-180203_A_506038 2_1_r_P.las	Yes
L250-P-180203_A_506038 2_1_r_P.las	Yes
L251-P-180203_A_506038 2_1_r_P.las	Yes
L266-P-180106_A_506038 2_1_r.las	Yes
L266-P-180113_A_506038 2_2_r.las	Yes
L267-P-180106_A_506038 2_1_r.las	Yes
L267-P-180106_A_506038 2_2_r.las	Yes
L268-P-180106_A_506038 2_1_r.las	Yes
L269-P-180106_A_506038 2_1_r.las	Yes
L270-P-180106_A_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L270-P-180106_A_506038 2_2_r.las	Yes
L270-P-180106_A_506038 2_3_r.las	Yes
L271-P-180106_A_506031 4_1_r.las	Yes
L272-P-180106_A_506031 4_1_r.las	Yes
L273-P-180106_A_506031 4_1_r.las	Yes
L274-P-180106_A_506031 4_1_r.las	Yes
L275-P-180106_A_506031 4_1_r.las	Yes
L276-P-180106_A_506031 4_1_r.las	Yes
L277-P-180106_A_506031 4_1_r.las	Yes
L278-P-180106_A_506031 4_1_r.las	Yes
L279-P-180106_A_506031 4_1_r.las	Yes
L280-P-180106_B_506038 2_1_r.las	Yes
L280-P-180106_B_506038 2_2_r.las	Yes
L280-P-180113_A_506038 2_3_r.las	Yes
L281-P-180106_B_506038 2_1_r.las	Yes
L282-P-180106_B_506038 2_1_r.las	Yes
L283-P-180106_B_506038 2_1_r.las	Yes
L284-P-180106_B_506038 2_1_r.las	Yes
L285-P-180113_A_506038 2_1_r.las	Yes
L286-P-180113_A_506038 2_1_r.las	Yes
L287-P-180113_A_506038 2_1_r.las	Yes
L288-P-180113_A_506038 2_1_r.las	Yes
L289-P-180113_A_506038 2_1_r.las	Yes
L290-P-180113_A_506031 4_1_r.las	Yes
L291-P-180113_A_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L292-P-180113_A_506031 4_1_r.las	Yes
L293-P-180113_A_506031 4_1_r.las	Yes
L294-P-180113_A_506031 4_1_r.las	Yes
L295-P-180113_A_506031 4_1_r.las	Yes
L296-P-180113_A_506031 4_1_r.las	Yes
L297-P-180113_A_506031 4_1_r.las	Yes
L298-P-180113_A_506031 4_1_r.las	Yes
L299-P-180113_A_506031 4_1_r.las	Yes
L300-P-180113_A_506031 4_1_r.las	Yes
L301-P-180113_A_506031 4_1_r.las	Yes
L302-P-180113_A_506031 4_1_r.las	Yes
L303-P-180113_A_506031 4_1_r.las	Yes
L304-P-180113_A_506031 4_1_r.las	Yes
L305-P-180113_A_506031 4_1_r.las	Yes
L306-P-180113_A_506031 4_1_r.las	Yes
L307-P-180114_A_506031 4_1_r.las	Yes
L308-P-180114_A_506031 4_1_r.las	Yes
L308-P-180114_A_506031 4_2_r.las	Yes
L309-P-180114_A_506031 4_1_r.las	Yes
L310-P-180114_A_506031 4_1_r.las	Yes
L310-P-180114_B_506031 4_2_r.las	Yes
L311-P-180113_B_506038 2_1_r.las	Yes
L312-P-180113_B_506038 2_1_r.las	Yes
L313-P-180113_B_506038 2_1_r.las	Yes
L314-P-180113_B_506038 2_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

<u>File</u>	<u>Point Families Present</u>
L315-P-180114_B_506031 4_1_r.las	Yes
L316-P-180114_B_506031 4_1_r.las	Yes
L317-P-180114_B_506031 4_1_r.las	Yes
L318-P-180114_B_506031 4_1_r.las	Yes
L319-P-180114_B_506031 4_1_r.las	Yes
L320-P-180114_B_506031 4_1_r.las	Yes
L321-P-180114_B_506031 4_1_r.las	Yes
L322-P-180114_B_506031 4_1_r.las	Yes
L323-P-180114_B_506031 4_1_r.las	Yes
L324-P-180114_B_506031 4_1_r.las	Yes
L325-P-180117_A_506031 4_1_r.las	Yes
L326-P-180117_A_506031 4_1_r.las	Yes
L327-P-180117_A_506031 4_1_r.las	Yes
L328-P-180117_A_506031 4_1_r.las	Yes
L329-P-180117_A_506031 4_1_r.las	Yes
L330-P-180117_A_506031 4_1_r.las	Yes
L331-P-180117_A_506031 4_1_r.las	Yes
L332-P-180117_A_506031 4_1_r.las	Yes
L333-P-180117_A_506031 4_1_r.las	Yes
L334-P-180117_A_506031 4_1_r.las	Yes
L335-P-180117_A_506031 4_1_r.las	Yes
L336-P-180117_A_506031 4_1_r.las	Yes
L337-P-180117_A_506031 4_1_r.las	Yes
L338-P-180117_A_506031 4_1_r.las	Yes
L339-P-180117_A_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L340-P-180117_A_506031 4_1_r.las	Yes
L341-P-180117_A_506031 4_1_r.las	Yes
L342-P-180117_A_506031 4_1_r.las	Yes
L343-P-180117_A_506031 4_1_r.las	Yes
L344-P-180117_A_506031 4_1_r.las	Yes
L345-P-180117_A_506038 2_1_r.las	Yes
L346-P-180117_A_506038 2_1_r.las	Yes
L347-P-180117_A_506038 2_1_r.las	Yes
L348-P-180117_A_506038 2_1_r.las	Yes
L349-P-180117_A_506031 4_1_r.las	Yes
L350-P-180117_A_506031 4_1_r.las	Yes
L351-P-180118_A_506031 4_1_r.las	Yes
L352-P-180118_A_506031 4_1_r.las	Yes
L353-P-180118_A_506031 4_1_r.las	Yes
L354-P-180118_A_506031 4_1_r.las	Yes
L355-P-180118_A_506031 4_1_r.las	Yes
L356-P-180118_A_506031 4_1_r.las	Yes
L357-P-180118_A_506031 4_1_r.las	Yes
L358-P-180118_A_506031 4_1_r.las	Yes
L359-P-180118_A_506031 4_1_r.las	Yes
L360-P-180118_A_506031 4_1_r.las	Yes
L361-P-180119_A_506038 2_1_r.las	Yes
L362-P-180119_A_506038 2_1_r.las	Yes
L363-P-180119_A_506038 2_1_r.las	Yes
L364-P-180119_A_506038 2_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L365-P-180119_A_506038 2_1_r.las	Yes
L366-P-180119_A_506038 2_1_r.las	Yes
L367-P-180119_A_506038 2_1_r.las	Yes
L368-P-180119_A_506038 2_1_r.las	Yes
L369-P-180119_A_506031 4_1_r.las	Yes
L370-P-180119_A_506031 4_1_r.las	Yes
L371-P-180119_A_506031 4_1_r.las	Yes
L372-P-180119_A_506031 4_1_r.las	Yes
L372-P-180122_A_506031 4_2_r.las	Yes
L373-P-180120_A_506031 4_1_r.las	Yes
L374-P-180120_A_506031 4_1_r.las	Yes
L374-P-180120_A_506031 4_2_r.las	Yes
L375-P-180120_A_506031 4_1_r.las	Yes
L376-P-180120_A_506031 4_1_r.las	Yes
L377-P-180120_A_506031 4_1_r.las	Yes
L378-P-180122_A_506031 4_1_r.las	Yes
L379-P-180122_A_506031 4_1_r.las	Yes
L380-P-180120_A_506038 2_1_r.las	Yes
L381-P-180120_A_506038 2_1_r.las	Yes
L382-P-180120_A_506038 2_1_r.las	Yes
L383-P-180120_A_506038 2_1_r.las	Yes
L384-P-180122_A_506031 4_1_r.las	Yes
L385-P-180122_A_506031 4_1_r.las	Yes
L386-P-180122_A_506031 4_1_r.las	Yes
L387-P-180123_A_506031 4_1_r.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L388-P-180123_A_506031 4_1_r.las	Yes
L389-P-180123_A_506031 4_1_r.las	Yes
L390-P-180123_A_506031 4_1_r.las	Yes
L391-P-180123_A_506031 4_1_r.las	Yes
L392-P-180123_A_506031 4_1_r.las	Yes
L393-P-180123_A_506031 4_1_r.las	Yes
L394-P-180123_A_506038 2_1_r.las	Yes
L395-P-180123_A_506038 2_1_r.las	Yes
L396-P-180123_A_506038 2_1_r.las	Yes
L397-P-180123_A_506038 2_1_r.las	Yes
L398-P-180123_A_506038 2_1_r.las	Yes
L399-P-180123_B_506038 2_1_r.las	Yes
L400-P-180123_B_506038 2_1_r.las	Yes
L401-P-180123_B_506038 2_1_r.las	Yes
L402-P-180123_B_506038 2_1_r.las	Yes
L403-P-180123_B_506038 2_1_r.las	Yes
L404-P-180123_B_506031 4_1_r.las	Yes
L405-P-180123_B_506031 4_1_r.las	Yes
L406-P-180123_B_506031 4_1_r.las	Yes
L407-P-180123_B_506031 4_1_r.las	Yes
L408-P-180123_B_506031 4_1_r.las	Yes
L409-P-180123_B_506031 4_1_r.las	Yes
L410-P-180123_B_506031 4_1_r.las	Yes
L411-P-180127_A_506031 4_1_r_P.las	Yes
L412-P-180127_A_506031 4_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

File	Point Families Present
L413-P-180127_A_506031 4_1_r_P.las	Yes
L414-P-180127_A_506031 4_1_r_P.las	Yes
L415-P-180127_A_506031 4_1_r_P.las	Yes
L416-P-180127_A_506031 4_1_r_P.las	Yes
L417-P-180127_A_506038 2_1_r_P.las	Yes
L418-P-180127_A_506038 2_1_r_P.las	Yes
L419-P-180127_A_506038 2_1_r_P.las	Yes
L420-P-180127_A_506038 2_1_r_P.las	Yes
L421-P-180127_A_506038 2_1_r_P.las	Yes
L422-P-180127_A_506038 2_1_r_P.las	Yes
L423-P-180127_A_506038 2_1_r_P.las	Yes
L424-P-180127_A_506038 2_1_r_P.las	Yes
L425-P-180127_A_506038 2_1_r_P.las	Yes
L426-P-180127_A_506038 2_1_r_P.las	Yes
L427-P-180127_A_506038 2_1_r_P.las	Yes
L428-P-180127_A_506038 2_1_r_P.las	Yes
L429-P-180127_A_506038 2_1_r_P.las	Yes
L430-P-180127_A_506031 4_1_r_P.las	Yes
L431-P-180127_A_506031 4_1_r_P.las	Yes
L432-P-180127_B_506031 4_1_r_P.las	Yes
L433-P-180127_B_506031 4_1_r_P.las	Yes
L434-P-180127_B_506031 4_1_r_P.las	Yes
L435-P-180127_B_506031 4_1_r_P.las	Yes
L436-P-180127_B_506031 4_1_r_P.las	Yes
L437-P-180127_B_506031 4_1_r_P.las	Yes

DPH-8 Report on Point Families (Swath Data) - continued

<u>File</u>	<u>Point Families Present</u>
L438-P-180127_B_506031 4_1_r_P.las	Yes
L439-P-180128_A_506031 4_1_r_P.las	Yes
L440-P-180128_A_506031 4_1_r_P.las	Yes
L441-P-180128_A_506031 4_1_r_P.las	Yes
L442-P-180128_A_506031 4_1_r_P.las	Yes
L443-P-180128_A_506031 4_1_r_P.las	Yes
L444-P-180128_A_506031 4_1_r_P.las	Yes
L445-P-180128_A_506031 4_1_r_P.las	Yes
L446-P-180128_A_506031 4_1_r_P.las	Yes
L447-P-180128_A_506038 2_1_r_P.las	Yes
L448-P-180128_A_506038 2_1_r_P.las	Yes
L449-P-180128_A_506038 2_1_r_P.las	Yes
L450-P-180128_A_506038 2_1_r_P.las	Yes
L451-P-180128_A_506038 2_1_r_P.las	Yes
L452-P-180128_A_506038 2_1_r_P.las	Yes
L453-P-180128_A_506038 2_1_r_P.las	Yes
L454-P-180128_A_506038 2_1_r_P.las	Yes
L455-P-180128_A_506038 2_1_r_P.las	Yes
L461-P-180128_A_506038 2_1_r_P.las	Yes

DPH-8 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for the lidar tiled data.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

File	Point Families Present
372000_3811500.las	Yes
372000_3813000.las	Yes
373500_3807000.las	Yes
373500_3808500.las	Yes
373500_3810000.las	Yes
373500_3811500.las	Yes
373500_3813000.las	Yes
373500_3814500.las	Yes
373500_3816000.las	Yes
373500_3817500.las	Yes
373500_3823500.las	Yes
373500_3825000.las	Yes
373500_3826500.las	Yes
373500_3828000.las	Yes
373500_3829500.las	Yes
373500_3831000.las	Yes
373500_3832500.las	Yes
373500_3834000.las	Yes
373500_3835500.las	Yes
375000_3804000.las	Yes
375000_3805500.las	Yes
375000_3807000.las	Yes
375000_3808500.las	Yes
375000_3810000.las	Yes
375000_3811500.las	Yes
375000_3813000.las	Yes
375000_3814500.las	Yes
375000_3816000.las	Yes
375000_3817500.las	Yes
375000_3819000.las	Yes
375000_3820500.las	Yes
375000_3822000.las	Yes
375000_3823500.las	Yes
375000_3825000.las	Yes
375000_3826500.las	Yes
375000_3828000.las	Yes
375000_3829500.las	Yes
375000_3831000.las	Yes
375000_3832500.las	Yes
375000_3834000.las	Yes
375000_3835500.las	Yes
375000_3837000.las	Yes
375000_3838500.las	Yes
376500_3802500.las	Yes
376500_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
376500_3805500.las	Yes
376500_3807000.las	Yes
376500_3808500.las	Yes
376500_3810000.las	Yes
376500_3811500.las	Yes
376500_3813000.las	Yes
376500_3814500.las	Yes
376500_3816000.las	Yes
376500_3817500.las	Yes
376500_3819000.las	Yes
376500_3820500.las	Yes
376500_3822000.las	Yes
376500_3823500.las	Yes
376500_3825000.las	Yes
376500_3826500.las	Yes
376500_3828000.las	Yes
376500_3829500.las	Yes
376500_3831000.las	Yes
376500_3832500.las	Yes
376500_3834000.las	Yes
376500_3835500.las	Yes
376500_3837000.las	Yes
376500_3838500.las	Yes
376500_3840000.las	Yes
376500_3841500.las	Yes
376500_3843000.las	Yes
378000_3801000.las	Yes
378000_3802500.las	Yes
378000_3804000.las	Yes
378000_3805500.las	Yes
378000_3807000.las	Yes
378000_3808500.las	Yes
378000_3810000.las	Yes
378000_3811500.las	Yes
378000_3813000.las	Yes
378000_3814500.las	Yes
378000_3816000.las	Yes
378000_3817500.las	Yes
378000_3819000.las	Yes
378000_3820500.las	Yes
378000_3822000.las	Yes
378000_3823500.las	Yes
378000_3825000.las	Yes
378000_3826500.las	Yes
378000_3828000.las	Yes
378000_3829500.las	Yes
378000_3831000.las	Yes
378000_3832500.las	Yes
378000_3834000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
378000_3835500.las	Yes
378000_3837000.las	Yes
378000_3838500.las	Yes
378000_3840000.las	Yes
378000_3841500.las	Yes
378000_3843000.las	Yes
378000_3844500.las	Yes
379500_3801000.las	Yes
379500_3802500.las	Yes
379500_3804000.las	Yes
379500_3805500.las	Yes
379500_3807000.las	Yes
379500_3808500.las	Yes
379500_3810000.las	Yes
379500_3811500.las	Yes
379500_3813000.las	Yes
379500_3814500.las	Yes
379500_3816000.las	Yes
379500_3817500.las	Yes
379500_3819000.las	Yes
379500_3820500.las	Yes
379500_3822000.las	Yes
379500_3823500.las	Yes
379500_3825000.las	Yes
379500_3826500.las	Yes
379500_3828000.las	Yes
379500_3829500.las	Yes
379500_3831000.las	Yes
379500_3832500.las	Yes
379500_3834000.las	Yes
379500_3835500.las	Yes
379500_3837000.las	Yes
379500_3838500.las	Yes
379500_3840000.las	Yes
379500_3841500.las	Yes
379500_3843000.las	Yes
379500_3844500.las	Yes
379500_3846000.las	Yes
379500_3847500.las	Yes
379500_3849000.las	Yes
381000_3802500.las	Yes
381000_3804000.las	Yes
381000_3805500.las	Yes
381000_3807000.las	Yes
381000_3808500.las	Yes
381000_3810000.las	Yes
381000_3811500.las	Yes
381000_3813000.las	Yes
381000_3814500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
381000_3816000.las	Yes
381000_3817500.las	Yes
381000_3819000.las	Yes
381000_3820500.las	Yes
381000_3822000.las	Yes
381000_3823500.las	Yes
381000_3825000.las	Yes
381000_3826500.las	Yes
381000_3828000.las	Yes
381000_3829500.las	Yes
381000_3831000.las	Yes
381000_3832500.las	Yes
381000_3834000.las	Yes
381000_3835500.las	Yes
381000_3837000.las	Yes
381000_3838500.las	Yes
381000_3840000.las	Yes
381000_3841500.las	Yes
381000_3843000.las	Yes
381000_3844500.las	Yes
381000_3846000.las	Yes
381000_3847500.las	Yes
381000_3849000.las	Yes
382500_3802500.las	Yes
382500_3804000.las	Yes
382500_3805500.las	Yes
382500_3807000.las	Yes
382500_3808500.las	Yes
382500_3810000.las	Yes
382500_3811500.las	Yes
382500_3813000.las	Yes
382500_3814500.las	Yes
382500_3816000.las	Yes
382500_3817500.las	Yes
382500_3819000.las	Yes
382500_3820500.las	Yes
382500_3822000.las	Yes
382500_3823500.las	Yes
382500_3825000.las	Yes
382500_3826500.las	Yes
382500_3828000.las	Yes
382500_3829500.las	Yes
382500_3831000.las	Yes
382500_3832500.las	Yes
382500_3834000.las	Yes
382500_3835500.las	Yes
382500_3837000.las	Yes
382500_3838500.las	Yes
382500_3840000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
382500_3841500.las	Yes
382500_3843000.las	Yes
382500_3844500.las	Yes
382500_3846000.las	Yes
382500_3847500.las	Yes
382500_3849000.las	Yes
382500_3850500.las	Yes
382500_3852000.las	Yes
384000_3802500.las	Yes
384000_3804000.las	Yes
384000_3805500.las	Yes
384000_3807000.las	Yes
384000_3808500.las	Yes
384000_3810000.las	Yes
384000_3811500.las	Yes
384000_3813000.las	Yes
384000_3814500.las	Yes
384000_3816000.las	Yes
384000_3817500.las	Yes
384000_3819000.las	Yes
384000_3820500.las	Yes
384000_3822000.las	Yes
384000_3823500.las	Yes
384000_3825000.las	Yes
384000_3826500.las	Yes
384000_3828000.las	Yes
384000_3829500.las	Yes
384000_3831000.las	Yes
384000_3832500.las	Yes
384000_3834000.las	Yes
384000_3835500.las	Yes
384000_3837000.las	Yes
384000_3838500.las	Yes
384000_3840000.las	Yes
384000_3841500.las	Yes
384000_3843000.las	Yes
384000_3844500.las	Yes
384000_3846000.las	Yes
384000_3847500.las	Yes
384000_3849000.las	Yes
384000_3850500.las	Yes
384000_3852000.las	Yes
384000_3853500.las	Yes
384000_3855000.las	Yes
384000_3856500.las	Yes
384000_3858000.las	Yes
384000_3859500.las	Yes
385500_3802500.las	Yes
385500_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
385500_3805500.las	Yes
385500_3807000.las	Yes
385500_3808500.las	Yes
385500_3810000.las	Yes
385500_3811500.las	Yes
385500_3813000.las	Yes
385500_3814500.las	Yes
385500_3816000.las	Yes
385500_3817500.las	Yes
385500_3819000.las	Yes
385500_3820500.las	Yes
385500_3822000.las	Yes
385500_3823500.las	Yes
385500_3825000.las	Yes
385500_3826500.las	Yes
385500_3828000.las	Yes
385500_3829500.las	Yes
385500_3831000.las	Yes
385500_3832500.las	Yes
385500_3834000.las	Yes
385500_3835500.las	Yes
385500_3837000.las	Yes
385500_3838500.las	Yes
385500_3840000.las	Yes
385500_3841500.las	Yes
385500_3843000.las	Yes
385500_3844500.las	Yes
385500_3846000.las	Yes
385500_3847500.las	Yes
385500_3849000.las	Yes
385500_3850500.las	Yes
385500_3852000.las	Yes
385500_3853500.las	Yes
385500_3855000.las	Yes
385500_3856500.las	Yes
385500_3858000.las	Yes
385500_3859500.las	Yes
385500_3861000.las	Yes
385500_3862500.las	Yes
385500_3864000.las	Yes
385500_3865500.las	Yes
385500_3867000.las	Yes
385500_3868500.las	Yes
385500_3870000.las	Yes
385500_3871500.las	Yes
385500_3873000.las	Yes
387000_3801000.las	Yes
387000_3802500.las	Yes
387000_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
387000_3805500.las	Yes
387000_3807000.las	Yes
387000_3808500.las	Yes
387000_3810000.las	Yes
387000_3811500.las	Yes
387000_3813000.las	Yes
387000_3814500.las	Yes
387000_3816000.las	Yes
387000_3817500.las	Yes
387000_3819000.las	Yes
387000_3820500.las	Yes
387000_3822000.las	Yes
387000_3823500.las	Yes
387000_3825000.las	Yes
387000_3826500.las	Yes
387000_3828000.las	Yes
387000_3829500.las	Yes
387000_3831000.las	Yes
387000_3832500.las	Yes
387000_3834000.las	Yes
387000_3835500.las	Yes
387000_3837000.las	Yes
387000_3838500.las	Yes
387000_3840000.las	Yes
387000_3841500.las	Yes
387000_3843000.las	Yes
387000_3844500.las	Yes
387000_3846000.las	Yes
387000_3847500.las	Yes
387000_3849000.las	Yes
387000_3850500.las	Yes
387000_3852000.las	Yes
387000_3853500.las	Yes
387000_3855000.las	Yes
387000_3856500.las	Yes
387000_3858000.las	Yes
387000_3859500.las	Yes
387000_3861000.las	Yes
387000_3862500.las	Yes
387000_3864000.las	Yes
387000_3865500.las	Yes
387000_3867000.las	Yes
387000_3868500.las	Yes
387000_3870000.las	Yes
387000_3871500.las	Yes
387000_3873000.las	Yes
388500_3801000.las	Yes
388500_3802500.las	Yes
388500_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
388500_3805500.las	Yes
388500_3807000.las	Yes
388500_3808500.las	Yes
388500_3810000.las	Yes
388500_3811500.las	Yes
388500_3813000.las	Yes
388500_3814500.las	Yes
388500_3816000.las	Yes
388500_3817500.las	Yes
388500_3819000.las	Yes
388500_3820500.las	Yes
388500_3822000.las	Yes
388500_3823500.las	Yes
388500_3825000.las	Yes
388500_3826500.las	Yes
388500_3828000.las	Yes
388500_3829500.las	Yes
388500_3831000.las	Yes
388500_3832500.las	Yes
388500_3834000.las	Yes
388500_3835500.las	Yes
388500_3837000.las	Yes
388500_3838500.las	Yes
388500_3840000.las	Yes
388500_3841500.las	Yes
388500_3843000.las	Yes
388500_3844500.las	Yes
388500_3846000.las	Yes
388500_3847500.las	Yes
388500_3849000.las	Yes
388500_3850500.las	Yes
388500_3852000.las	Yes
388500_3853500.las	Yes
388500_3855000.las	Yes
388500_3856500.las	Yes
388500_3858000.las	Yes
388500_3859500.las	Yes
388500_3861000.las	Yes
388500_3862500.las	Yes
388500_3864000.las	Yes
388500_3865500.las	Yes
388500_3867000.las	Yes
388500_3868500.las	Yes
388500_3870000.las	Yes
388500_3871500.las	Yes
388500_3873000.las	Yes
390000_3801000.las	Yes
390000_3802500.las	Yes
390000_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
390000_3805500.las	Yes
390000_3807000.las	Yes
390000_3808500.las	Yes
390000_3810000.las	Yes
390000_3811500.las	Yes
390000_3813000.las	Yes
390000_3814500.las	Yes
390000_3816000.las	Yes
390000_3817500.las	Yes
390000_3819000.las	Yes
390000_3820500.las	Yes
390000_3822000.las	Yes
390000_3823500.las	Yes
390000_3825000.las	Yes
390000_3826500.las	Yes
390000_3828000.las	Yes
390000_3829500.las	Yes
390000_3831000.las	Yes
390000_3832500.las	Yes
390000_3834000.las	Yes
390000_3835500.las	Yes
390000_3837000.las	Yes
390000_3838500.las	Yes
390000_3840000.las	Yes
390000_3841500.las	Yes
390000_3843000.las	Yes
390000_3844500.las	Yes
390000_3846000.las	Yes
390000_3847500.las	Yes
390000_3849000.las	Yes
390000_3850500.las	Yes
390000_3852000.las	Yes
390000_3853500.las	Yes
390000_3855000.las	Yes
390000_3856500.las	Yes
390000_3858000.las	Yes
390000_3859500.las	Yes
390000_3861000.las	Yes
390000_3862500.las	Yes
390000_3864000.las	Yes
390000_3865500.las	Yes
390000_3867000.las	Yes
390000_3868500.las	Yes
390000_3870000.las	Yes
390000_3871500.las	Yes
390000_3873000.las	Yes
391500_3799500.las	Yes
391500_3801000.las	Yes
391500_3802500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
391500_3804000.las	Yes
391500_3805500.las	Yes
391500_3807000.las	Yes
391500_3808500.las	Yes
391500_3810000.las	Yes
391500_3811500.las	Yes
391500_3813000.las	Yes
391500_3814500.las	Yes
391500_3816000.las	Yes
391500_3817500.las	Yes
391500_3819000.las	Yes
391500_3820500.las	Yes
391500_3822000.las	Yes
391500_3823500.las	Yes
391500_3825000.las	Yes
391500_3826500.las	Yes
391500_3828000.las	Yes
391500_3829500.las	Yes
391500_3831000.las	Yes
391500_3832500.las	Yes
391500_3834000.las	Yes
391500_3835500.las	Yes
391500_3837000.las	Yes
391500_3838500.las	Yes
391500_3840000.las	Yes
391500_3841500.las	Yes
391500_3843000.las	Yes
391500_3844500.las	Yes
391500_3846000.las	Yes
391500_3847500.las	Yes
391500_3849000.las	Yes
391500_3850500.las	Yes
391500_3852000.las	Yes
391500_3853500.las	Yes
391500_3855000.las	Yes
391500_3856500.las	Yes
391500_3858000.las	Yes
391500_3859500.las	Yes
391500_3861000.las	Yes
391500_3862500.las	Yes
391500_3864000.las	Yes
391500_3865500.las	Yes
391500_3867000.las	Yes
391500_3868500.las	Yes
391500_3870000.las	Yes
391500_3871500.las	Yes
391500_3873000.las	Yes
393000_3796500.las	Yes
393000_3798000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
393000_3799500.las	Yes
393000_3801000.las	Yes
393000_3802500.las	Yes
393000_3804000.las	Yes
393000_3805500.las	Yes
393000_3807000.las	Yes
393000_3808500.las	Yes
393000_3810000.las	Yes
393000_3811500.las	Yes
393000_3813000.las	Yes
393000_3814500.las	Yes
393000_3816000.las	Yes
393000_3817500.las	Yes
393000_3819000.las	Yes
393000_3820500.las	Yes
393000_3822000.las	Yes
393000_3823500.las	Yes
393000_3825000.las	Yes
393000_3826500.las	Yes
393000_3828000.las	Yes
393000_3829500.las	Yes
393000_3831000.las	Yes
393000_3832500.las	Yes
393000_3834000.las	Yes
393000_3835500.las	Yes
393000_3837000.las	Yes
393000_3838500.las	Yes
393000_3840000.las	Yes
393000_3841500.las	Yes
393000_3843000.las	Yes
393000_3844500.las	Yes
393000_3846000.las	Yes
393000_3847500.las	Yes
393000_3849000.las	Yes
393000_3850500.las	Yes
393000_3852000.las	Yes
393000_3853500.las	Yes
393000_3855000.las	Yes
393000_3856500.las	Yes
393000_3858000.las	Yes
393000_3859500.las	Yes
393000_3861000.las	Yes
393000_3862500.las	Yes
393000_3864000.las	Yes
393000_3865500.las	Yes
393000_3867000.las	Yes
393000_3868500.las	Yes
393000_3870000.las	Yes
393000_3871500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
393000_3873000.las	Yes
394500_3796500.las	Yes
394500_3798000.las	Yes
394500_3799500.las	Yes
394500_3801000.las	Yes
394500_3802500.las	Yes
394500_3804000.las	Yes
394500_3805500.las	Yes
394500_3807000.las	Yes
394500_3808500.las	Yes
394500_3810000.las	Yes
394500_3811500.las	Yes
394500_3813000.las	Yes
394500_3814500.las	Yes
394500_3816000.las	Yes
394500_3817500.las	Yes
394500_3819000.las	Yes
394500_3820500.las	Yes
394500_3822000.las	Yes
394500_3823500.las	Yes
394500_3825000.las	Yes
394500_3826500.las	Yes
394500_3828000.las	Yes
394500_3829500.las	Yes
394500_3831000.las	Yes
394500_3832500.las	Yes
394500_3834000.las	Yes
394500_3835500.las	Yes
394500_3837000.las	Yes
394500_3838500.las	Yes
394500_3840000.las	Yes
394500_3841500.las	Yes
394500_3843000.las	Yes
394500_3844500.las	Yes
394500_3846000.las	Yes
394500_3847500.las	Yes
394500_3849000.las	Yes
394500_3850500.las	Yes
394500_3852000.las	Yes
394500_3853500.las	Yes
394500_3855000.las	Yes
394500_3856500.las	Yes
394500_3858000.las	Yes
394500_3859500.las	Yes
394500_3861000.las	Yes
394500_3862500.las	Yes
394500_3864000.las	Yes
394500_3865500.las	Yes
394500_3867000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
394500_3868500.las	Yes
394500_3870000.las	Yes
394500_3871500.las	Yes
394500_3873000.las	Yes
396000_3796500.las	Yes
396000_3798000.las	Yes
396000_3799500.las	Yes
396000_3801000.las	Yes
396000_3802500.las	Yes
396000_3804000.las	Yes
396000_3805500.las	Yes
396000_3807000.las	Yes
396000_3808500.las	Yes
396000_3810000.las	Yes
396000_3811500.las	Yes
396000_3813000.las	Yes
396000_3814500.las	Yes
396000_3816000.las	Yes
396000_3817500.las	Yes
396000_3819000.las	Yes
396000_3820500.las	Yes
396000_3822000.las	Yes
396000_3823500.las	Yes
396000_3825000.las	Yes
396000_3826500.las	Yes
396000_3828000.las	Yes
396000_3829500.las	Yes
396000_3831000.las	Yes
396000_3832500.las	Yes
396000_3834000.las	Yes
396000_3835500.las	Yes
396000_3837000.las	Yes
396000_3838500.las	Yes
396000_3840000.las	Yes
396000_3841500.las	Yes
396000_3843000.las	Yes
396000_3844500.las	Yes
396000_3846000.las	Yes
396000_3847500.las	Yes
396000_3849000.las	Yes
396000_3850500.las	Yes
396000_3852000.las	Yes
396000_3853500.las	Yes
396000_3855000.las	Yes
396000_3856500.las	Yes
396000_3858000.las	Yes
396000_3859500.las	Yes
396000_3861000.las	Yes
396000_3862500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
396000_3864000.las	Yes
396000_3865500.las	Yes
396000_3867000.las	Yes
396000_3868500.las	Yes
396000_3870000.las	Yes
396000_3871500.las	Yes
396000_3873000.las	Yes
397500_3796500.las	Yes
397500_3798000.las	Yes
397500_3799500.las	Yes
397500_3801000.las	Yes
397500_3802500.las	Yes
397500_3804000.las	Yes
397500_3805500.las	Yes
397500_3807000.las	Yes
397500_3808500.las	Yes
397500_3810000.las	Yes
397500_3811500.las	Yes
397500_3813000.las	Yes
397500_3814500.las	Yes
397500_3816000.las	Yes
397500_3817500.las	Yes
397500_3819000.las	Yes
397500_3820500.las	Yes
397500_3822000.las	Yes
397500_3823500.las	Yes
397500_3825000.las	Yes
397500_3826500.las	Yes
397500_3828000.las	Yes
397500_3829500.las	Yes
397500_3831000.las	Yes
397500_3832500.las	Yes
397500_3834000.las	Yes
397500_3835500.las	Yes
397500_3837000.las	Yes
397500_3838500.las	Yes
397500_3840000.las	Yes
397500_3841500.las	Yes
397500_3843000.las	Yes
397500_3844500.las	Yes
397500_3846000.las	Yes
397500_3847500.las	Yes
397500_3849000.las	Yes
397500_3850500.las	Yes
397500_3852000.las	Yes
397500_3853500.las	Yes
397500_3855000.las	Yes
397500_3856500.las	Yes
397500_3858000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
397500_3859500.las	Yes
397500_3861000.las	Yes
397500_3862500.las	Yes
397500_3864000.las	Yes
397500_3865500.las	Yes
397500_3867000.las	Yes
397500_3868500.las	Yes
397500_3870000.las	Yes
397500_3871500.las	Yes
397500_3873000.las	Yes
399000_3795000.las	Yes
399000_3796500.las	Yes
399000_3798000.las	Yes
399000_3799500.las	Yes
399000_3801000.las	Yes
399000_3802500.las	Yes
399000_3804000.las	Yes
399000_3805500.las	Yes
399000_3807000.las	Yes
399000_3808500.las	Yes
399000_3810000.las	Yes
399000_3811500.las	Yes
399000_3813000.las	Yes
399000_3814500.las	Yes
399000_3816000.las	Yes
399000_3817500.las	Yes
399000_3819000.las	Yes
399000_3820500.las	Yes
399000_3822000.las	Yes
399000_3823500.las	Yes
399000_3825000.las	Yes
399000_3826500.las	Yes
399000_3828000.las	Yes
399000_3829500.las	Yes
399000_3831000.las	Yes
399000_3832500.las	Yes
399000_3834000.las	Yes
399000_3835500.las	Yes
399000_3837000.las	Yes
399000_3838500.las	Yes
399000_3840000.las	Yes
399000_3841500.las	Yes
399000_3843000.las	Yes
399000_3844500.las	Yes
399000_3846000.las	Yes
399000_3847500.las	Yes
399000_3849000.las	Yes
399000_3850500.las	Yes
399000_3852000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
399000_3853500.las	Yes
399000_3855000.las	Yes
399000_3856500.las	Yes
399000_3858000.las	Yes
399000_3859500.las	Yes
399000_3861000.las	Yes
399000_3862500.las	Yes
399000_3864000.las	Yes
399000_3865500.las	Yes
399000_3867000.las	Yes
399000_3868500.las	Yes
399000_3870000.las	Yes
399000_3871500.las	Yes
399000_3873000.las	Yes
400500_3790500.las	Yes
400500_3792000.las	Yes
400500_3793500.las	Yes
400500_3795000.las	Yes
400500_3796500.las	Yes
400500_3798000.las	Yes
400500_3799500.las	Yes
400500_3801000.las	Yes
400500_3802500.las	Yes
400500_3804000.las	Yes
400500_3805500.las	Yes
400500_3807000.las	Yes
400500_3808500.las	Yes
400500_3810000.las	Yes
400500_3811500.las	Yes
400500_3813000.las	Yes
400500_3814500.las	Yes
400500_3816000.las	Yes
400500_3817500.las	Yes
400500_3819000.las	Yes
400500_3820500.las	Yes
400500_3822000.las	Yes
400500_3823500.las	Yes
400500_3825000.las	Yes
400500_3826500.las	Yes
400500_3828000.las	Yes
400500_3829500.las	Yes
400500_3831000.las	Yes
400500_3832500.las	Yes
400500_3834000.las	Yes
400500_3835500.las	Yes
400500_3837000.las	Yes
400500_3838500.las	Yes
400500_3840000.las	Yes
400500_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
400500_3843000.las	Yes
400500_3844500.las	Yes
400500_3846000.las	Yes
400500_3847500.las	Yes
400500_3849000.las	Yes
400500_3850500.las	Yes
400500_3852000.las	Yes
400500_3853500.las	Yes
400500_3855000.las	Yes
400500_3856500.las	Yes
400500_3858000.las	Yes
400500_3859500.las	Yes
400500_3861000.las	Yes
400500_3862500.las	Yes
400500_3864000.las	Yes
400500_3865500.las	Yes
400500_3867000.las	Yes
400500_3868500.las	Yes
400500_3870000.las	Yes
400500_3871500.las	Yes
400500_3873000.las	Yes
402000_3790500.las	Yes
402000_3792000.las	Yes
402000_3793500.las	Yes
402000_3795000.las	Yes
402000_3796500.las	Yes
402000_3798000.las	Yes
402000_3799500.las	Yes
402000_3801000.las	Yes
402000_3802500.las	Yes
402000_3804000.las	Yes
402000_3805500.las	Yes
402000_3807000.las	Yes
402000_3808500.las	Yes
402000_3810000.las	Yes
402000_3811500.las	Yes
402000_3813000.las	Yes
402000_3814500.las	Yes
402000_3816000.las	Yes
402000_3817500.las	Yes
402000_3819000.las	Yes
402000_3820500.las	Yes
402000_3822000.las	Yes
402000_3823500.las	Yes
402000_3825000.las	Yes
402000_3826500.las	Yes
402000_3828000.las	Yes
402000_3829500.las	Yes
402000_3831000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
402000_3832500.las	Yes
402000_3834000.las	Yes
402000_3835500.las	Yes
402000_3837000.las	Yes
402000_3838500.las	Yes
402000_3840000.las	Yes
402000_3841500.las	Yes
402000_3843000.las	Yes
402000_3844500.las	Yes
402000_3846000.las	Yes
402000_3847500.las	Yes
402000_3849000.las	Yes
402000_3850500.las	Yes
402000_3852000.las	Yes
402000_3853500.las	Yes
402000_3855000.las	Yes
402000_3856500.las	Yes
402000_3858000.las	Yes
402000_3859500.las	Yes
402000_3861000.las	Yes
402000_3862500.las	Yes
402000_3864000.las	Yes
402000_3865500.las	Yes
402000_3867000.las	Yes
402000_3868500.las	Yes
402000_3870000.las	Yes
402000_3871500.las	Yes
402000_3873000.las	Yes
403500_3789000.las	Yes
403500_3790500.las	Yes
403500_3792000.las	Yes
403500_3793500.las	Yes
403500_3795000.las	Yes
403500_3796500.las	Yes
403500_3798000.las	Yes
403500_3799500.las	Yes
403500_3801000.las	Yes
403500_3802500.las	Yes
403500_3804000.las	Yes
403500_3805500.las	Yes
403500_3807000.las	Yes
403500_3808500.las	Yes
403500_3810000.las	Yes
403500_3811500.las	Yes
403500_3813000.las	Yes
403500_3814500.las	Yes
403500_3816000.las	Yes
403500_3817500.las	Yes
403500_3819000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
403500_3820500.las	Yes
403500_3822000.las	Yes
403500_3823500.las	Yes
403500_3825000.las	Yes
403500_3826500.las	Yes
403500_3828000.las	Yes
403500_3829500.las	Yes
403500_3831000.las	Yes
403500_3832500.las	Yes
403500_3834000.las	Yes
403500_3835500.las	Yes
403500_3837000.las	Yes
403500_3838500.las	Yes
403500_3840000.las	Yes
403500_3841500.las	Yes
403500_3843000.las	Yes
403500_3844500.las	Yes
403500_3846000.las	Yes
403500_3847500.las	Yes
403500_3849000.las	Yes
403500_3850500.las	Yes
403500_3852000.las	Yes
403500_3853500.las	Yes
403500_3855000.las	Yes
403500_3856500.las	Yes
403500_3858000.las	Yes
403500_3859500.las	Yes
403500_3861000.las	Yes
403500_3862500.las	Yes
403500_3864000.las	Yes
403500_3865500.las	Yes
403500_3867000.las	Yes
403500_3868500.las	Yes
403500_3870000.las	Yes
403500_3871500.las	Yes
403500_3873000.las	Yes
405000_3789000.las	Yes
405000_3790500.las	Yes
405000_3792000.las	Yes
405000_3793500.las	Yes
405000_3795000.las	Yes
405000_3796500.las	Yes
405000_3798000.las	Yes
405000_3799500.las	Yes
405000_3801000.las	Yes
405000_3802500.las	Yes
405000_3804000.las	Yes
405000_3805500.las	Yes
405000_3807000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
405000_3808500.las	Yes
405000_3810000.las	Yes
405000_3811500.las	Yes
405000_3813000.las	Yes
405000_3814500.las	Yes
405000_3816000.las	Yes
405000_3817500.las	Yes
405000_3819000.las	Yes
405000_3820500.las	Yes
405000_3822000.las	Yes
405000_3823500.las	Yes
405000_3825000.las	Yes
405000_3826500.las	Yes
405000_3828000.las	Yes
405000_3829500.las	Yes
405000_3831000.las	Yes
405000_3832500.las	Yes
405000_3834000.las	Yes
405000_3835500.las	Yes
405000_3837000.las	Yes
405000_3838500.las	Yes
405000_3840000.las	Yes
405000_3841500.las	Yes
405000_3843000.las	Yes
405000_3844500.las	Yes
405000_3846000.las	Yes
405000_3847500.las	Yes
405000_3849000.las	Yes
405000_3850500.las	Yes
405000_3852000.las	Yes
405000_3853500.las	Yes
405000_3855000.las	Yes
405000_3856500.las	Yes
405000_3858000.las	Yes
405000_3859500.las	Yes
405000_3861000.las	Yes
405000_3862500.las	Yes
405000_3864000.las	Yes
405000_3865500.las	Yes
405000_3867000.las	Yes
405000_3868500.las	Yes
405000_3870000.las	Yes
405000_3871500.las	Yes
405000_3873000.las	Yes
406500_3789000.las	Yes
406500_3790500.las	Yes
406500_3792000.las	Yes
406500_3793500.las	Yes
406500_3795000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
406500_3796500.las	Yes
406500_3798000.las	Yes
406500_3799500.las	Yes
406500_3801000.las	Yes
406500_3802500.las	Yes
406500_3804000.las	Yes
406500_3805500.las	Yes
406500_3807000.las	Yes
406500_3808500.las	Yes
406500_3810000.las	Yes
406500_3811500.las	Yes
406500_3813000.las	Yes
406500_3814500.las	Yes
406500_3816000.las	Yes
406500_3817500.las	Yes
406500_3819000.las	Yes
406500_3820500.las	Yes
406500_3822000.las	Yes
406500_3823500.las	Yes
406500_3825000.las	Yes
406500_3826500.las	Yes
406500_3828000.las	Yes
406500_3829500.las	Yes
406500_3831000.las	Yes
406500_3832500.las	Yes
406500_3834000.las	Yes
406500_3835500.las	Yes
406500_3837000.las	Yes
406500_3838500.las	Yes
406500_3840000.las	Yes
406500_3841500.las	Yes
406500_3843000.las	Yes
406500_3844500.las	Yes
406500_3846000.las	Yes
406500_3847500.las	Yes
406500_3849000.las	Yes
406500_3850500.las	Yes
406500_3852000.las	Yes
406500_3853500.las	Yes
406500_3855000.las	Yes
406500_3856500.las	Yes
406500_3858000.las	Yes
406500_3859500.las	Yes
406500_3861000.las	Yes
406500_3862500.las	Yes
406500_3864000.las	Yes
406500_3865500.las	Yes
406500_3867000.las	Yes
406500_3868500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
406500_3870000.las	Yes
406500_3871500.las	Yes
406500_3873000.las	Yes
408000_3787500.las	Yes
408000_3789000.las	Yes
408000_3790500.las	Yes
408000_3792000.las	Yes
408000_3793500.las	Yes
408000_3795000.las	Yes
408000_3796500.las	Yes
408000_3798000.las	Yes
408000_3799500.las	Yes
408000_3801000.las	Yes
408000_3802500.las	Yes
408000_3804000.las	Yes
408000_3805500.las	Yes
408000_3807000.las	Yes
408000_3808500.las	Yes
408000_3810000.las	Yes
408000_3811500.las	Yes
408000_3813000.las	Yes
408000_3814500.las	Yes
408000_3816000.las	Yes
408000_3817500.las	Yes
408000_3819000.las	Yes
408000_3820500.las	Yes
408000_3822000.las	Yes
408000_3823500.las	Yes
408000_3825000.las	Yes
408000_3826500.las	Yes
408000_3828000.las	Yes
408000_3829500.las	Yes
408000_3831000.las	Yes
408000_3832500.las	Yes
408000_3834000.las	Yes
408000_3835500.las	Yes
408000_3837000.las	Yes
408000_3838500.las	Yes
408000_3840000.las	Yes
408000_3841500.las	Yes
408000_3843000.las	Yes
408000_3844500.las	Yes
408000_3846000.las	Yes
408000_3847500.las	Yes
408000_3849000.las	Yes
408000_3850500.las	Yes
408000_3852000.las	Yes
408000_3853500.las	Yes
408000_3855000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
408000_3856500.las	Yes
408000_3858000.las	Yes
408000_3859500.las	Yes
408000_3861000.las	Yes
408000_3862500.las	Yes
408000_3864000.las	Yes
408000_3865500.las	Yes
408000_3867000.las	Yes
408000_3868500.las	Yes
408000_3870000.las	Yes
408000_3871500.las	Yes
408000_3873000.las	Yes
409500_3787500.las	Yes
409500_3789000.las	Yes
409500_3790500.las	Yes
409500_3792000.las	Yes
409500_3793500.las	Yes
409500_3795000.las	Yes
409500_3796500.las	Yes
409500_3798000.las	Yes
409500_3799500.las	Yes
409500_3801000.las	Yes
409500_3802500.las	Yes
409500_3804000.las	Yes
409500_3805500.las	Yes
409500_3807000.las	Yes
409500_3808500.las	Yes
409500_3811500.las	Yes
409500_3813000.las	Yes
409500_3814500.las	Yes
409500_3816000.las	Yes
409500_3817500.las	Yes
409500_3819000.las	Yes
409500_3820500.las	Yes
409500_3822000.las	Yes
409500_3823500.las	Yes
409500_3825000.las	Yes
409500_3826500.las	Yes
409500_3828000.las	Yes
409500_3829500.las	Yes
409500_3831000.las	Yes
409500_3832500.las	Yes
409500_3834000.las	Yes
409500_3835500.las	Yes
409500_3837000.las	Yes
409500_3838500.las	Yes
409500_3840000.las	Yes
409500_3841500.las	Yes
409500_3843000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
409500_3844500.las	Yes
409500_3846000.las	Yes
409500_3847500.las	Yes
409500_3849000.las	Yes
409500_3850500.las	Yes
409500_3852000.las	Yes
409500_3853500.las	Yes
409500_3855000.las	Yes
409500_3856500.las	Yes
409500_3858000.las	Yes
409500_3859500.las	Yes
409500_3861000.las	Yes
409500_3862500.las	Yes
409500_3864000.las	Yes
409500_3865500.las	Yes
409500_3867000.las	Yes
409500_3868500.las	Yes
409500_3870000.las	Yes
409500_3871500.las	Yes
409500_3873000.las	Yes
411000_3787500.las	Yes
411000_3789000.las	Yes
411000_3790500.las	Yes
411000_3792000.las	Yes
411000_3793500.las	Yes
411000_3795000.las	Yes
411000_3805500.las	Yes
411000_3807000.las	Yes
411000_3811500.las	Yes
411000_3813000.las	Yes
411000_3814500.las	Yes
411000_3816000.las	Yes
411000_3817500.las	Yes
411000_3819000.las	Yes
411000_3820500.las	Yes
411000_3822000.las	Yes
411000_3823500.las	Yes
411000_3825000.las	Yes
411000_3826500.las	Yes
411000_3828000.las	Yes
411000_3829500.las	Yes
411000_3831000.las	Yes
411000_3832500.las	Yes
411000_3834000.las	Yes
411000_3835500.las	Yes
411000_3837000.las	Yes
411000_3838500.las	Yes
411000_3840000.las	Yes
411000_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
411000_3843000.las	Yes
411000_3844500.las	Yes
411000_3846000.las	Yes
411000_3847500.las	Yes
411000_3849000.las	Yes
411000_3850500.las	Yes
411000_3852000.las	Yes
411000_3853500.las	Yes
411000_3855000.las	Yes
411000_3856500.las	Yes
411000_3858000.las	Yes
411000_3859500.las	Yes
411000_3861000.las	Yes
411000_3862500.las	Yes
411000_3864000.las	Yes
411000_3865500.las	Yes
411000_3867000.las	Yes
411000_3868500.las	Yes
411000_3870000.las	Yes
411000_3871500.las	Yes
411000_3873000.las	Yes
412500_3787500.las	Yes
412500_3789000.las	Yes
412500_3790500.las	Yes
412500_3792000.las	Yes
412500_3793500.las	Yes
412500_3795000.las	Yes
412500_3811500.las	Yes
412500_3813000.las	Yes
412500_3814500.las	Yes
412500_3816000.las	Yes
412500_3817500.las	Yes
412500_3819000.las	Yes
412500_3820500.las	Yes
412500_3822000.las	Yes
412500_3823500.las	Yes
412500_3825000.las	Yes
412500_3826500.las	Yes
412500_3828000.las	Yes
412500_3829500.las	Yes
412500_3831000.las	Yes
412500_3832500.las	Yes
412500_3834000.las	Yes
412500_3835500.las	Yes
412500_3837000.las	Yes
412500_3838500.las	Yes
412500_3840000.las	Yes
412500_3841500.las	Yes
412500_3843000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
412500_3844500.las	Yes
412500_3846000.las	Yes
412500_3847500.las	Yes
412500_3849000.las	Yes
412500_3850500.las	Yes
412500_3852000.las	Yes
412500_3853500.las	Yes
412500_3855000.las	Yes
412500_3856500.las	Yes
412500_3858000.las	Yes
412500_3859500.las	Yes
412500_3861000.las	Yes
412500_3862500.las	Yes
412500_3864000.las	Yes
412500_3865500.las	Yes
412500_3867000.las	Yes
412500_3868500.las	Yes
412500_3870000.las	Yes
412500_3871500.las	Yes
412500_3873000.las	Yes
414000_3787500.las	Yes
414000_3789000.las	Yes
414000_3790500.las	Yes
414000_3792000.las	Yes
414000_3793500.las	Yes
414000_3795000.las	Yes
414000_3810000.las	Yes
414000_3811500.las	Yes
414000_3813000.las	Yes
414000_3814500.las	Yes
414000_3816000.las	Yes
414000_3817500.las	Yes
414000_3819000.las	Yes
414000_3820500.las	Yes
414000_3822000.las	Yes
414000_3823500.las	Yes
414000_3825000.las	Yes
414000_3826500.las	Yes
414000_3828000.las	Yes
414000_3829500.las	Yes
414000_3831000.las	Yes
414000_3832500.las	Yes
414000_3834000.las	Yes
414000_3835500.las	Yes
414000_3837000.las	Yes
414000_3838500.las	Yes
414000_3840000.las	Yes
414000_3841500.las	Yes
414000_3843000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
414000_3844500.las	Yes
414000_3846000.las	Yes
414000_3847500.las	Yes
414000_3849000.las	Yes
414000_3850500.las	Yes
414000_3852000.las	Yes
414000_3853500.las	Yes
414000_3855000.las	Yes
414000_3856500.las	Yes
414000_3858000.las	Yes
414000_3859500.las	Yes
414000_3861000.las	Yes
414000_3862500.las	Yes
414000_3864000.las	Yes
414000_3865500.las	Yes
414000_3867000.las	Yes
414000_3868500.las	Yes
414000_3870000.las	Yes
414000_3871500.las	Yes
414000_3873000.las	Yes
415500_3787500.las	Yes
415500_3789000.las	Yes
415500_3790500.las	Yes
415500_3792000.las	Yes
415500_3793500.las	Yes
415500_3795000.las	Yes
415500_3808500.las	Yes
415500_3810000.las	Yes
415500_3811500.las	Yes
415500_3813000.las	Yes
415500_3814500.las	Yes
415500_3816000.las	Yes
415500_3817500.las	Yes
415500_3819000.las	Yes
415500_3820500.las	Yes
415500_3822000.las	Yes
415500_3823500.las	Yes
415500_3825000.las	Yes
415500_3826500.las	Yes
415500_3828000.las	Yes
415500_3829500.las	Yes
415500_3831000.las	Yes
415500_3832500.las	Yes
415500_3834000.las	Yes
415500_3835500.las	Yes
415500_3837000.las	Yes
415500_3838500.las	Yes
415500_3840000.las	Yes
415500_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
415500_3843000.las	Yes
415500_3844500.las	Yes
415500_3846000.las	Yes
415500_3847500.las	Yes
415500_3849000.las	Yes
415500_3850500.las	Yes
415500_3852000.las	Yes
415500_3853500.las	Yes
415500_3855000.las	Yes
415500_3856500.las	Yes
415500_3858000.las	Yes
415500_3859500.las	Yes
415500_3861000.las	Yes
415500_3862500.las	Yes
415500_3864000.las	Yes
415500_3865500.las	Yes
415500_3867000.las	Yes
415500_3868500.las	Yes
415500_3870000.las	Yes
415500_3871500.las	Yes
415500_3873000.las	Yes
417000_3787500.las	Yes
417000_3789000.las	Yes
417000_3790500.las	Yes
417000_3792000.las	Yes
417000_3793500.las	Yes
417000_3795000.las	Yes
417000_3807000.las	Yes
417000_3808500.las	Yes
417000_3810000.las	Yes
417000_3811500.las	Yes
417000_3813000.las	Yes
417000_3814500.las	Yes
417000_3816000.las	Yes
417000_3817500.las	Yes
417000_3819000.las	Yes
417000_3820500.las	Yes
417000_3822000.las	Yes
417000_3823500.las	Yes
417000_3825000.las	Yes
417000_3826500.las	Yes
417000_3828000.las	Yes
417000_3829500.las	Yes
417000_3831000.las	Yes
417000_3832500.las	Yes
417000_3834000.las	Yes
417000_3835500.las	Yes
417000_3837000.las	Yes
417000_3838500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
417000_3840000.las	Yes
417000_3841500.las	Yes
417000_3843000.las	Yes
417000_3844500.las	Yes
417000_3846000.las	Yes
417000_3847500.las	Yes
417000_3849000.las	Yes
417000_3850500.las	Yes
417000_3852000.las	Yes
417000_3853500.las	Yes
417000_3855000.las	Yes
417000_3856500.las	Yes
417000_3858000.las	Yes
417000_3859500.las	Yes
417000_3861000.las	Yes
417000_3862500.las	Yes
417000_3864000.las	Yes
417000_3865500.las	Yes
417000_3867000.las	Yes
417000_3868500.las	Yes
417000_3870000.las	Yes
417000_3871500.las	Yes
417000_3873000.las	Yes
418500_3787500.las	Yes
418500_3789000.las	Yes
418500_3790500.las	Yes
418500_3807000.las	Yes
418500_3808500.las	Yes
418500_3810000.las	Yes
418500_3811500.las	Yes
418500_3813000.las	Yes
418500_3814500.las	Yes
418500_3816000.las	Yes
418500_3817500.las	Yes
418500_3819000.las	Yes
418500_3820500.las	Yes
418500_3822000.las	Yes
418500_3823500.las	Yes
418500_3825000.las	Yes
418500_3826500.las	Yes
418500_3828000.las	Yes
418500_3829500.las	Yes
418500_3831000.las	Yes
418500_3832500.las	Yes
418500_3834000.las	Yes
418500_3835500.las	Yes
418500_3837000.las	Yes
418500_3838500.las	Yes
418500_3840000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
418500_3841500.las	Yes
418500_3843000.las	Yes
418500_3844500.las	Yes
418500_3846000.las	Yes
418500_3847500.las	Yes
418500_3849000.las	Yes
418500_3850500.las	Yes
418500_3852000.las	Yes
418500_3853500.las	Yes
418500_3855000.las	Yes
418500_3856500.las	Yes
418500_3858000.las	Yes
418500_3859500.las	Yes
418500_3861000.las	Yes
418500_3862500.las	Yes
418500_3864000.las	Yes
418500_3865500.las	Yes
418500_3867000.las	Yes
418500_3868500.las	Yes
418500_3870000.las	Yes
418500_3871500.las	Yes
418500_3873000.las	Yes
420000_3787500.las	Yes
420000_3789000.las	Yes
420000_3805500.las	Yes
420000_3807000.las	Yes
420000_3808500.las	Yes
420000_3810000.las	Yes
420000_3811500.las	Yes
420000_3813000.las	Yes
420000_3814500.las	Yes
420000_3816000.las	Yes
420000_3817500.las	Yes
420000_3819000.las	Yes
420000_3820500.las	Yes
420000_3822000.las	Yes
420000_3823500.las	Yes
420000_3825000.las	Yes
420000_3826500.las	Yes
420000_3828000.las	Yes
420000_3829500.las	Yes
420000_3831000.las	Yes
420000_3832500.las	Yes
420000_3834000.las	Yes
420000_3835500.las	Yes
420000_3837000.las	Yes
420000_3838500.las	Yes
420000_3840000.las	Yes
420000_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
420000_3843000.las	Yes
420000_3844500.las	Yes
420000_3846000.las	Yes
420000_3847500.las	Yes
420000_3849000.las	Yes
420000_3850500.las	Yes
420000_3852000.las	Yes
420000_3853500.las	Yes
420000_3855000.las	Yes
420000_3856500.las	Yes
420000_3858000.las	Yes
420000_3859500.las	Yes
420000_3861000.las	Yes
420000_3862500.las	Yes
420000_3864000.las	Yes
420000_3865500.las	Yes
420000_3867000.las	Yes
420000_3868500.las	Yes
420000_3870000.las	Yes
420000_3871500.las	Yes
420000_3873000.las	Yes
421500_3787500.las	Yes
421500_3804000.las	Yes
421500_3805500.las	Yes
421500_3807000.las	Yes
421500_3808500.las	Yes
421500_3810000.las	Yes
421500_3811500.las	Yes
421500_3813000.las	Yes
421500_3814500.las	Yes
421500_3816000.las	Yes
421500_3817500.las	Yes
421500_3819000.las	Yes
421500_3820500.las	Yes
421500_3822000.las	Yes
421500_3823500.las	Yes
421500_3825000.las	Yes
421500_3826500.las	Yes
421500_3828000.las	Yes
421500_3829500.las	Yes
421500_3831000.las	Yes
421500_3832500.las	Yes
421500_3834000.las	Yes
421500_3835500.las	Yes
421500_3837000.las	Yes
421500_3838500.las	Yes
421500_3840000.las	Yes
421500_3841500.las	Yes
421500_3843000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
421500_3844500.las	Yes
421500_3846000.las	Yes
421500_3847500.las	Yes
421500_3849000.las	Yes
421500_3850500.las	Yes
421500_3852000.las	Yes
421500_3853500.las	Yes
421500_3855000.las	Yes
421500_3856500.las	Yes
421500_3858000.las	Yes
421500_3859500.las	Yes
421500_3861000.las	Yes
421500_3862500.las	Yes
421500_3864000.las	Yes
421500_3865500.las	Yes
421500_3867000.las	Yes
421500_3868500.las	Yes
421500_3870000.las	Yes
421500_3871500.las	Yes
421500_3873000.las	Yes
423000_3786000.las	Yes
423000_3787500.las	Yes
423000_3801000.las	Yes
423000_3802500.las	Yes
423000_3804000.las	Yes
423000_3805500.las	Yes
423000_3807000.las	Yes
423000_3808500.las	Yes
423000_3810000.las	Yes
423000_3811500.las	Yes
423000_3813000.las	Yes
423000_3814500.las	Yes
423000_3816000.las	Yes
423000_3817500.las	Yes
423000_3819000.las	Yes
423000_3820500.las	Yes
423000_3822000.las	Yes
423000_3823500.las	Yes
423000_3825000.las	Yes
423000_3826500.las	Yes
423000_3828000.las	Yes
423000_3829500.las	Yes
423000_3831000.las	Yes
423000_3832500.las	Yes
423000_3834000.las	Yes
423000_3835500.las	Yes
423000_3837000.las	Yes
423000_3838500.las	Yes
423000_3840000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
423000_3841500.las	Yes
423000_3843000.las	Yes
423000_3844500.las	Yes
423000_3846000.las	Yes
423000_3847500.las	Yes
423000_3849000.las	Yes
423000_3850500.las	Yes
423000_3852000.las	Yes
423000_3853500.las	Yes
423000_3855000.las	Yes
423000_3856500.las	Yes
423000_3858000.las	Yes
423000_3859500.las	Yes
423000_3861000.las	Yes
423000_3862500.las	Yes
423000_3864000.las	Yes
423000_3865500.las	Yes
423000_3867000.las	Yes
423000_3868500.las	Yes
423000_3870000.las	Yes
423000_3871500.las	Yes
423000_3873000.las	Yes
424500_3798000.las	Yes
424500_3799500.las	Yes
424500_3801000.las	Yes
424500_3802500.las	Yes
424500_3804000.las	Yes
424500_3805500.las	Yes
424500_3807000.las	Yes
424500_3808500.las	Yes
424500_3810000.las	Yes
424500_3811500.las	Yes
424500_3813000.las	Yes
424500_3814500.las	Yes
424500_3816000.las	Yes
424500_3817500.las	Yes
424500_3819000.las	Yes
424500_3820500.las	Yes
424500_3822000.las	Yes
424500_3823500.las	Yes
424500_3825000.las	Yes
424500_3826500.las	Yes
424500_3828000.las	Yes
424500_3829500.las	Yes
424500_3831000.las	Yes
424500_3832500.las	Yes
424500_3834000.las	Yes
424500_3835500.las	Yes
424500_3837000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
424500_3838500.las	Yes
424500_3840000.las	Yes
424500_3841500.las	Yes
424500_3843000.las	Yes
424500_3844500.las	Yes
424500_3846000.las	Yes
424500_3847500.las	Yes
424500_3849000.las	Yes
424500_3850500.las	Yes
424500_3852000.las	Yes
424500_3853500.las	Yes
424500_3855000.las	Yes
424500_3856500.las	Yes
424500_3858000.las	Yes
424500_3859500.las	Yes
424500_3861000.las	Yes
424500_3862500.las	Yes
424500_3864000.las	Yes
424500_3865500.las	Yes
424500_3867000.las	Yes
424500_3868500.las	Yes
424500_3870000.las	Yes
424500_3871500.las	Yes
424500_3873000.las	Yes
426000_3796500.las	Yes
426000_3798000.las	Yes
426000_3799500.las	Yes
426000_3801000.las	Yes
426000_3802500.las	Yes
426000_3804000.las	Yes
426000_3805500.las	Yes
426000_3807000.las	Yes
426000_3808500.las	Yes
426000_3810000.las	Yes
426000_3811500.las	Yes
426000_3813000.las	Yes
426000_3814500.las	Yes
426000_3816000.las	Yes
426000_3817500.las	Yes
426000_3819000.las	Yes
426000_3820500.las	Yes
426000_3822000.las	Yes
426000_3823500.las	Yes
426000_3825000.las	Yes
426000_3826500.las	Yes
426000_3828000.las	Yes
426000_3829500.las	Yes
426000_3831000.las	Yes
426000_3832500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
426000_3834000.las	Yes
426000_3835500.las	Yes
426000_3837000.las	Yes
426000_3838500.las	Yes
426000_3840000.las	Yes
426000_3841500.las	Yes
426000_3843000.las	Yes
426000_3844500.las	Yes
426000_3846000.las	Yes
426000_3847500.las	Yes
426000_3849000.las	Yes
426000_3850500.las	Yes
426000_3852000.las	Yes
426000_3853500.las	Yes
426000_3855000.las	Yes
426000_3856500.las	Yes
426000_3858000.las	Yes
426000_3859500.las	Yes
426000_3861000.las	Yes
426000_3862500.las	Yes
426000_3864000.las	Yes
426000_3865500.las	Yes
426000_3867000.las	Yes
426000_3868500.las	Yes
426000_3870000.las	Yes
426000_3871500.las	Yes
426000_3873000.las	Yes
427500_3795000.las	Yes
427500_3796500.las	Yes
427500_3798000.las	Yes
427500_3799500.las	Yes
427500_3801000.las	Yes
427500_3802500.las	Yes
427500_3804000.las	Yes
427500_3805500.las	Yes
427500_3807000.las	Yes
427500_3808500.las	Yes
427500_3810000.las	Yes
427500_3811500.las	Yes
427500_3813000.las	Yes
427500_3814500.las	Yes
427500_3816000.las	Yes
427500_3817500.las	Yes
427500_3819000.las	Yes
427500_3820500.las	Yes
427500_3822000.las	Yes
427500_3823500.las	Yes
427500_3825000.las	Yes
427500_3826500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
427500_3828000.las	Yes
427500_3829500.las	Yes
427500_3831000.las	Yes
427500_3832500.las	Yes
427500_3834000.las	Yes
427500_3835500.las	Yes
427500_3837000.las	Yes
427500_3838500.las	Yes
427500_3840000.las	Yes
427500_3841500.las	Yes
427500_3843000.las	Yes
427500_3844500.las	Yes
427500_3846000.las	Yes
427500_3847500.las	Yes
427500_3849000.las	Yes
427500_3850500.las	Yes
427500_3852000.las	Yes
427500_3853500.las	Yes
427500_3855000.las	Yes
427500_3856500.las	Yes
427500_3858000.las	Yes
427500_3859500.las	Yes
427500_3861000.las	Yes
427500_3862500.las	Yes
427500_3864000.las	Yes
427500_3865500.las	Yes
427500_3867000.las	Yes
427500_3868500.las	Yes
427500_3870000.las	Yes
427500_3871500.las	Yes
427500_3873000.las	Yes
429000_3793500.las	Yes
429000_3795000.las	Yes
429000_3796500.las	Yes
429000_3798000.las	Yes
429000_3799500.las	Yes
429000_3801000.las	Yes
429000_3802500.las	Yes
429000_3804000.las	Yes
429000_3805500.las	Yes
429000_3807000.las	Yes
429000_3808500.las	Yes
429000_3810000.las	Yes
429000_3811500.las	Yes
429000_3813000.las	Yes
429000_3814500.las	Yes
429000_3816000.las	Yes
429000_3817500.las	Yes
429000_3819000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
429000_3820500.las	Yes
429000_3822000.las	Yes
429000_3823500.las	Yes
429000_3825000.las	Yes
429000_3826500.las	Yes
429000_3828000.las	Yes
429000_3829500.las	Yes
429000_3831000.las	Yes
429000_3832500.las	Yes
429000_3834000.las	Yes
429000_3835500.las	Yes
429000_3837000.las	Yes
429000_3838500.las	Yes
429000_3840000.las	Yes
429000_3841500.las	Yes
429000_3843000.las	Yes
429000_3844500.las	Yes
429000_3846000.las	Yes
429000_3847500.las	Yes
429000_3849000.las	Yes
429000_3850500.las	Yes
429000_3852000.las	Yes
429000_3853500.las	Yes
429000_3855000.las	Yes
429000_3856500.las	Yes
429000_3858000.las	Yes
429000_3859500.las	Yes
429000_3861000.las	Yes
429000_3862500.las	Yes
429000_3864000.las	Yes
429000_3865500.las	Yes
429000_3867000.las	Yes
429000_3868500.las	Yes
429000_3870000.las	Yes
429000_3871500.las	Yes
429000_3873000.las	Yes
430500_3793500.las	Yes
430500_3795000.las	Yes
430500_3796500.las	Yes
430500_3798000.las	Yes
430500_3799500.las	Yes
430500_3801000.las	Yes
430500_3802500.las	Yes
430500_3804000.las	Yes
430500_3805500.las	Yes
430500_3807000.las	Yes
430500_3808500.las	Yes
430500_3810000.las	Yes
430500_3811500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
430500_3813000.las	Yes
430500_3814500.las	Yes
430500_3816000.las	Yes
430500_3817500.las	Yes
430500_3819000.las	Yes
430500_3820500.las	Yes
430500_3822000.las	Yes
430500_3823500.las	Yes
430500_3825000.las	Yes
430500_3826500.las	Yes
430500_3828000.las	Yes
430500_3829500.las	Yes
430500_3831000.las	Yes
430500_3832500.las	Yes
430500_3834000.las	Yes
430500_3835500.las	Yes
430500_3837000.las	Yes
430500_3838500.las	Yes
430500_3840000.las	Yes
430500_3841500.las	Yes
430500_3843000.las	Yes
430500_3844500.las	Yes
430500_3846000.las	Yes
430500_3847500.las	Yes
430500_3849000.las	Yes
430500_3850500.las	Yes
430500_3852000.las	Yes
430500_3853500.las	Yes
430500_3855000.las	Yes
430500_3856500.las	Yes
430500_3858000.las	Yes
430500_3859500.las	Yes
430500_3861000.las	Yes
430500_3862500.las	Yes
430500_3864000.las	Yes
430500_3865500.las	Yes
430500_3867000.las	Yes
430500_3868500.las	Yes
430500_3870000.las	Yes
430500_3871500.las	Yes
430500_3873000.las	Yes
432000_3793500.las	Yes
432000_3795000.las	Yes
432000_3796500.las	Yes
432000_3798000.las	Yes
432000_3799500.las	Yes
432000_3801000.las	Yes
432000_3802500.las	Yes
432000_3804000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
432000_3805500.las	Yes
432000_3807000.las	Yes
432000_3808500.las	Yes
432000_3810000.las	Yes
432000_3811500.las	Yes
432000_3813000.las	Yes
432000_3814500.las	Yes
432000_3816000.las	Yes
432000_3817500.las	Yes
432000_3819000.las	Yes
432000_3820500.las	Yes
432000_3822000.las	Yes
432000_3823500.las	Yes
432000_3825000.las	Yes
432000_3826500.las	Yes
432000_3828000.las	Yes
432000_3829500.las	Yes
432000_3831000.las	Yes
432000_3832500.las	Yes
432000_3834000.las	Yes
432000_3835500.las	Yes
432000_3837000.las	Yes
432000_3838500.las	Yes
432000_3840000.las	Yes
432000_3841500.las	Yes
432000_3843000.las	Yes
432000_3844500.las	Yes
432000_3846000.las	Yes
432000_3847500.las	Yes
432000_3849000.las	Yes
432000_3850500.las	Yes
432000_3852000.las	Yes
432000_3853500.las	Yes
432000_3855000.las	Yes
432000_3856500.las	Yes
432000_3858000.las	Yes
432000_3859500.las	Yes
432000_3861000.las	Yes
432000_3862500.las	Yes
432000_3864000.las	Yes
432000_3865500.las	Yes
432000_3867000.las	Yes
432000_3868500.las	Yes
432000_3870000.las	Yes
432000_3871500.las	Yes
432000_3873000.las	Yes
433500_3793500.las	Yes
433500_3795000.las	Yes
433500_3796500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
433500_3798000.las	Yes
433500_3799500.las	Yes
433500_3801000.las	Yes
433500_3802500.las	Yes
433500_3804000.las	Yes
433500_3805500.las	Yes
433500_3807000.las	Yes
433500_3808500.las	Yes
433500_3810000.las	Yes
433500_3811500.las	Yes
433500_3813000.las	Yes
433500_3814500.las	Yes
433500_3816000.las	Yes
433500_3817500.las	Yes
433500_3819000.las	Yes
433500_3820500.las	Yes
433500_3822000.las	Yes
433500_3823500.las	Yes
433500_3825000.las	Yes
433500_3826500.las	Yes
433500_3828000.las	Yes
433500_3829500.las	Yes
433500_3831000.las	Yes
433500_3832500.las	Yes
433500_3834000.las	Yes
433500_3835500.las	Yes
433500_3837000.las	Yes
433500_3838500.las	Yes
433500_3840000.las	Yes
433500_3841500.las	Yes
433500_3843000.las	Yes
433500_3844500.las	Yes
433500_3846000.las	Yes
433500_3847500.las	Yes
433500_3849000.las	Yes
433500_3850500.las	Yes
433500_3852000.las	Yes
433500_3853500.las	Yes
433500_3855000.las	Yes
433500_3856500.las	Yes
433500_3858000.las	Yes
433500_3859500.las	Yes
433500_3861000.las	Yes
433500_3862500.las	Yes
433500_3864000.las	Yes
433500_3865500.las	Yes
433500_3867000.las	Yes
433500_3868500.las	Yes
433500_3870000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
433500_3871500.las	Yes
433500_3873000.las	Yes
435000_3793500.las	Yes
435000_3795000.las	Yes
435000_3796500.las	Yes
435000_3798000.las	Yes
435000_3799500.las	Yes
435000_3801000.las	Yes
435000_3802500.las	Yes
435000_3804000.las	Yes
435000_3805500.las	Yes
435000_3807000.las	Yes
435000_3808500.las	Yes
435000_3810000.las	Yes
435000_3811500.las	Yes
435000_3813000.las	Yes
435000_3814500.las	Yes
435000_3816000.las	Yes
435000_3817500.las	Yes
435000_3819000.las	Yes
435000_3820500.las	Yes
435000_3822000.las	Yes
435000_3823500.las	Yes
435000_3825000.las	Yes
435000_3826500.las	Yes
435000_3828000.las	Yes
435000_3829500.las	Yes
435000_3831000.las	Yes
435000_3832500.las	Yes
435000_3834000.las	Yes
435000_3835500.las	Yes
435000_3837000.las	Yes
435000_3838500.las	Yes
435000_3840000.las	Yes
435000_3841500.las	Yes
435000_3843000.las	Yes
435000_3844500.las	Yes
435000_3846000.las	Yes
435000_3847500.las	Yes
435000_3849000.las	Yes
435000_3850500.las	Yes
435000_3852000.las	Yes
435000_3853500.las	Yes
435000_3855000.las	Yes
435000_3856500.las	Yes
435000_3858000.las	Yes
435000_3859500.las	Yes
435000_3861000.las	Yes
435000_3862500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
435000_3864000.las	Yes
435000_3865500.las	Yes
435000_3867000.las	Yes
435000_3868500.las	Yes
435000_3870000.las	Yes
435000_3871500.las	Yes
435000_3873000.las	Yes
436500_3795000.las	Yes
436500_3796500.las	Yes
436500_3798000.las	Yes
436500_3799500.las	Yes
436500_3801000.las	Yes
436500_3802500.las	Yes
436500_3804000.las	Yes
436500_3805500.las	Yes
436500_3807000.las	Yes
436500_3808500.las	Yes
436500_3810000.las	Yes
436500_3811500.las	Yes
436500_3813000.las	Yes
436500_3814500.las	Yes
436500_3816000.las	Yes
436500_3817500.las	Yes
436500_3819000.las	Yes
436500_3820500.las	Yes
436500_3822000.las	Yes
436500_3823500.las	Yes
436500_3825000.las	Yes
436500_3826500.las	Yes
436500_3828000.las	Yes
436500_3829500.las	Yes
436500_3831000.las	Yes
436500_3832500.las	Yes
436500_3834000.las	Yes
436500_3835500.las	Yes
436500_3837000.las	Yes
436500_3838500.las	Yes
436500_3840000.las	Yes
436500_3841500.las	Yes
436500_3843000.las	Yes
436500_3844500.las	Yes
436500_3846000.las	Yes
436500_3847500.las	Yes
436500_3849000.las	Yes
436500_3850500.las	Yes
436500_3852000.las	Yes
436500_3853500.las	Yes
436500_3855000.las	Yes
436500_3856500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
436500_3858000.las	Yes
436500_3859500.las	Yes
436500_3861000.las	Yes
436500_3862500.las	Yes
436500_3864000.las	Yes
436500_3865500.las	Yes
436500_3867000.las	Yes
436500_3868500.las	Yes
436500_3870000.las	Yes
436500_3871500.las	Yes
436500_3873000.las	Yes
438000_3795000.las	Yes
438000_3796500.las	Yes
438000_3798000.las	Yes
438000_3799500.las	Yes
438000_3801000.las	Yes
438000_3802500.las	Yes
438000_3804000.las	Yes
438000_3805500.las	Yes
438000_3807000.las	Yes
438000_3808500.las	Yes
438000_3810000.las	Yes
438000_3811500.las	Yes
438000_3813000.las	Yes
438000_3814500.las	Yes
438000_3816000.las	Yes
438000_3817500.las	Yes
438000_3819000.las	Yes
438000_3820500.las	Yes
438000_3822000.las	Yes
438000_3823500.las	Yes
438000_3825000.las	Yes
438000_3826500.las	Yes
438000_3828000.las	Yes
438000_3829500.las	Yes
438000_3831000.las	Yes
438000_3832500.las	Yes
438000_3834000.las	Yes
438000_3835500.las	Yes
438000_3837000.las	Yes
438000_3838500.las	Yes
438000_3840000.las	Yes
438000_3841500.las	Yes
438000_3843000.las	Yes
438000_3844500.las	Yes
438000_3846000.las	Yes
438000_3847500.las	Yes
438000_3849000.las	Yes
438000_3850500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
438000_3852000.las	Yes
438000_3853500.las	Yes
438000_3855000.las	Yes
438000_3856500.las	Yes
438000_3858000.las	Yes
438000_3859500.las	Yes
438000_3861000.las	Yes
438000_3862500.las	Yes
438000_3864000.las	Yes
438000_3865500.las	Yes
438000_3867000.las	Yes
438000_3868500.las	Yes
438000_3870000.las	Yes
438000_3871500.las	Yes
438000_3873000.las	Yes
439500_3795000.las	Yes
439500_3796500.las	Yes
439500_3798000.las	Yes
439500_3799500.las	Yes
439500_3801000.las	Yes
439500_3802500.las	Yes
439500_3804000.las	Yes
439500_3805500.las	Yes
439500_3807000.las	Yes
439500_3808500.las	Yes
439500_3810000.las	Yes
439500_3811500.las	Yes
439500_3813000.las	Yes
439500_3814500.las	Yes
439500_3816000.las	Yes
439500_3817500.las	Yes
439500_3819000.las	Yes
439500_3820500.las	Yes
439500_3822000.las	Yes
439500_3823500.las	Yes
439500_3825000.las	Yes
439500_3826500.las	Yes
439500_3828000.las	Yes
439500_3829500.las	Yes
439500_3831000.las	Yes
439500_3832500.las	Yes
439500_3834000.las	Yes
439500_3835500.las	Yes
439500_3837000.las	Yes
439500_3838500.las	Yes
439500_3840000.las	Yes
439500_3841500.las	Yes
439500_3843000.las	Yes
439500_3844500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
439500_3846000.las	Yes
439500_3847500.las	Yes
439500_3849000.las	Yes
439500_3850500.las	Yes
439500_3852000.las	Yes
439500_3853500.las	Yes
439500_3855000.las	Yes
439500_3856500.las	Yes
439500_3858000.las	Yes
439500_3859500.las	Yes
439500_3861000.las	Yes
439500_3862500.las	Yes
439500_3864000.las	Yes
439500_3865500.las	Yes
439500_3867000.las	Yes
439500_3868500.las	Yes
439500_3870000.las	Yes
439500_3871500.las	Yes
439500_3873000.las	Yes
441000_3795000.las	Yes
441000_3796500.las	Yes
441000_3798000.las	Yes
441000_3799500.las	Yes
441000_3801000.las	Yes
441000_3802500.las	Yes
441000_3804000.las	Yes
441000_3805500.las	Yes
441000_3807000.las	Yes
441000_3808500.las	Yes
441000_3810000.las	Yes
441000_3811500.las	Yes
441000_3813000.las	Yes
441000_3814500.las	Yes
441000_3816000.las	Yes
441000_3817500.las	Yes
441000_3819000.las	Yes
441000_3820500.las	Yes
441000_3822000.las	Yes
441000_3823500.las	Yes
441000_3825000.las	Yes
441000_3826500.las	Yes
441000_3828000.las	Yes
441000_3829500.las	Yes
441000_3831000.las	Yes
441000_3832500.las	Yes
441000_3834000.las	Yes
441000_3835500.las	Yes
441000_3837000.las	Yes
441000_3838500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
441000_3840000.las	Yes
441000_3841500.las	Yes
441000_3843000.las	Yes
441000_3844500.las	Yes
441000_3846000.las	Yes
441000_3847500.las	Yes
441000_3849000.las	Yes
441000_3850500.las	Yes
441000_3852000.las	Yes
441000_3853500.las	Yes
441000_3855000.las	Yes
441000_3856500.las	Yes
441000_3858000.las	Yes
441000_3859500.las	Yes
441000_3861000.las	Yes
441000_3862500.las	Yes
441000_3864000.las	Yes
441000_3865500.las	Yes
441000_3867000.las	Yes
441000_3868500.las	Yes
441000_3870000.las	Yes
441000_3871500.las	Yes
441000_3873000.las	Yes
442500_3790500.las	Yes
442500_3792000.las	Yes
442500_3795000.las	Yes
442500_3796500.las	Yes
442500_3798000.las	Yes
442500_3799500.las	Yes
442500_3801000.las	Yes
442500_3802500.las	Yes
442500_3804000.las	Yes
442500_3805500.las	Yes
442500_3807000.las	Yes
442500_3808500.las	Yes
442500_3810000.las	Yes
442500_3811500.las	Yes
442500_3813000.las	Yes
442500_3814500.las	Yes
442500_3816000.las	Yes
442500_3817500.las	Yes
442500_3819000.las	Yes
442500_3820500.las	Yes
442500_3822000.las	Yes
442500_3823500.las	Yes
442500_3825000.las	Yes
442500_3826500.las	Yes
442500_3828000.las	Yes
442500_3829500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
442500_3831000.las	Yes
442500_3832500.las	Yes
442500_3834000.las	Yes
442500_3835500.las	Yes
442500_3837000.las	Yes
442500_3838500.las	Yes
442500_3840000.las	Yes
442500_3841500.las	Yes
442500_3843000.las	Yes
442500_3844500.las	Yes
442500_3846000.las	Yes
442500_3847500.las	Yes
442500_3849000.las	Yes
442500_3850500.las	Yes
442500_3852000.las	Yes
442500_3853500.las	Yes
442500_3855000.las	Yes
442500_3856500.las	Yes
442500_3858000.las	Yes
442500_3859500.las	Yes
442500_3861000.las	Yes
442500_3862500.las	Yes
442500_3864000.las	Yes
442500_3865500.las	Yes
442500_3867000.las	Yes
442500_3868500.las	Yes
442500_3870000.las	Yes
442500_3871500.las	Yes
442500_3873000.las	Yes
442500_3874500.las	Yes
442500_3876000.las	Yes
442500_3877500.las	Yes
442500_3879000.las	Yes
442500_3880500.las	Yes
442500_3882000.las	Yes
442500_3883500.las	Yes
442500_3885000.las	Yes
444000_3790500.las	Yes
444000_3792000.las	Yes
444000_3793500.las	Yes
444000_3795000.las	Yes
444000_3796500.las	Yes
444000_3798000.las	Yes
444000_3799500.las	Yes
444000_3801000.las	Yes
444000_3802500.las	Yes
444000_3804000.las	Yes
444000_3805500.las	Yes
444000_3807000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
444000_3808500.las	Yes
444000_3810000.las	Yes
444000_3811500.las	Yes
444000_3813000.las	Yes
444000_3814500.las	Yes
444000_3816000.las	Yes
444000_3817500.las	Yes
444000_3819000.las	Yes
444000_3820500.las	Yes
444000_3822000.las	Yes
444000_3823500.las	Yes
444000_3825000.las	Yes
444000_3826500.las	Yes
444000_3828000.las	Yes
444000_3829500.las	Yes
444000_3831000.las	Yes
444000_3832500.las	Yes
444000_3834000.las	Yes
444000_3835500.las	Yes
444000_3837000.las	Yes
444000_3838500.las	Yes
444000_3840000.las	Yes
444000_3841500.las	Yes
444000_3843000.las	Yes
444000_3844500.las	Yes
444000_3846000.las	Yes
444000_3847500.las	Yes
444000_3849000.las	Yes
444000_3850500.las	Yes
444000_3852000.las	Yes
444000_3853500.las	Yes
444000_3855000.las	Yes
444000_3856500.las	Yes
444000_3858000.las	Yes
444000_3859500.las	Yes
444000_3861000.las	Yes
444000_3862500.las	Yes
444000_3864000.las	Yes
444000_3865500.las	Yes
444000_3867000.las	Yes
444000_3868500.las	Yes
444000_3870000.las	Yes
444000_3871500.las	Yes
444000_3873000.las	Yes
444000_3874500.las	Yes
444000_3876000.las	Yes
444000_3877500.las	Yes
444000_3879000.las	Yes
444000_3880500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
444000_3882000.las	Yes
444000_3883500.las	Yes
444000_3885000.las	Yes
445500_3793500.las	Yes
445500_3795000.las	Yes
445500_3798000.las	Yes
445500_3799500.las	Yes
445500_3801000.las	Yes
445500_3802500.las	Yes
445500_3804000.las	Yes
445500_3805500.las	Yes
445500_3807000.las	Yes
445500_3808500.las	Yes
445500_3810000.las	Yes
445500_3811500.las	Yes
445500_3813000.las	Yes
445500_3814500.las	Yes
445500_3816000.las	Yes
445500_3817500.las	Yes
445500_3819000.las	Yes
445500_3820500.las	Yes
445500_3822000.las	Yes
445500_3823500.las	Yes
445500_3825000.las	Yes
445500_3826500.las	Yes
445500_3828000.las	Yes
445500_3829500.las	Yes
445500_3831000.las	Yes
445500_3832500.las	Yes
445500_3834000.las	Yes
445500_3835500.las	Yes
445500_3837000.las	Yes
445500_3838500.las	Yes
445500_3840000.las	Yes
445500_3841500.las	Yes
445500_3843000.las	Yes
445500_3844500.las	Yes
445500_3846000.las	Yes
445500_3847500.las	Yes
445500_3849000.las	Yes
445500_3850500.las	Yes
445500_3852000.las	Yes
445500_3853500.las	Yes
445500_3855000.las	Yes
445500_3856500.las	Yes
445500_3858000.las	Yes
445500_3859500.las	Yes
445500_3861000.las	Yes
445500_3862500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
445500_3864000.las	Yes
445500_3865500.las	Yes
445500_3867000.las	Yes
445500_3868500.las	Yes
445500_3870000.las	Yes
445500_3871500.las	Yes
445500_3873000.las	Yes
445500_3874500.las	Yes
445500_3876000.las	Yes
445500_3877500.las	Yes
445500_3879000.las	Yes
445500_3880500.las	Yes
445500_3882000.las	Yes
445500_3883500.las	Yes
445500_3885000.las	Yes
447000_3798000.las	Yes
447000_3799500.las	Yes
447000_3801000.las	Yes
447000_3802500.las	Yes
447000_3804000.las	Yes
447000_3805500.las	Yes
447000_3807000.las	Yes
447000_3808500.las	Yes
447000_3810000.las	Yes
447000_3811500.las	Yes
447000_3813000.las	Yes
447000_3814500.las	Yes
447000_3816000.las	Yes
447000_3817500.las	Yes
447000_3819000.las	Yes
447000_3820500.las	Yes
447000_3822000.las	Yes
447000_3823500.las	Yes
447000_3825000.las	Yes
447000_3826500.las	Yes
447000_3828000.las	Yes
447000_3829500.las	Yes
447000_3831000.las	Yes
447000_3832500.las	Yes
447000_3834000.las	Yes
447000_3835500.las	Yes
447000_3837000.las	Yes
447000_3838500.las	Yes
447000_3840000.las	Yes
447000_3841500.las	Yes
447000_3843000.las	Yes
447000_3844500.las	Yes
447000_3846000.las	Yes
447000_3847500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
447000_3849000.las	Yes
447000_3850500.las	Yes
447000_3852000.las	Yes
447000_3853500.las	Yes
447000_3855000.las	Yes
447000_3856500.las	Yes
447000_3858000.las	Yes
447000_3859500.las	Yes
447000_3861000.las	Yes
447000_3862500.las	Yes
447000_3864000.las	Yes
447000_3865500.las	Yes
447000_3867000.las	Yes
447000_3868500.las	Yes
447000_3870000.las	Yes
447000_3871500.las	Yes
447000_3873000.las	Yes
447000_3874500.las	Yes
447000_3876000.las	Yes
447000_3877500.las	Yes
447000_3879000.las	Yes
447000_3880500.las	Yes
447000_3882000.las	Yes
447000_3883500.las	Yes
447000_3885000.las	Yes
448500_3799500.las	Yes
448500_3801000.las	Yes
448500_3802500.las	Yes
448500_3804000.las	Yes
448500_3805500.las	Yes
448500_3807000.las	Yes
448500_3808500.las	Yes
448500_3810000.las	Yes
448500_3811500.las	Yes
448500_3813000.las	Yes
448500_3814500.las	Yes
448500_3816000.las	Yes
448500_3817500.las	Yes
448500_3819000.las	Yes
448500_3820500.las	Yes
448500_3822000.las	Yes
448500_3823500.las	Yes
448500_3825000.las	Yes
448500_3826500.las	Yes
448500_3828000.las	Yes
448500_3829500.las	Yes
448500_3831000.las	Yes
448500_3832500.las	Yes
448500_3834000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
448500_3835500.las	Yes
448500_3837000.las	Yes
448500_3838500.las	Yes
448500_3840000.las	Yes
448500_3841500.las	Yes
448500_3843000.las	Yes
448500_3844500.las	Yes
448500_3846000.las	Yes
448500_3847500.las	Yes
448500_3849000.las	Yes
448500_3850500.las	Yes
448500_3852000.las	Yes
448500_3853500.las	Yes
448500_3855000.las	Yes
448500_3856500.las	Yes
448500_3858000.las	Yes
448500_3859500.las	Yes
448500_3861000.las	Yes
448500_3862500.las	Yes
448500_3864000.las	Yes
448500_3865500.las	Yes
448500_3867000.las	Yes
448500_3868500.las	Yes
448500_3870000.las	Yes
448500_3871500.las	Yes
448500_3873000.las	Yes
448500_3874500.las	Yes
448500_3876000.las	Yes
448500_3877500.las	Yes
448500_3879000.las	Yes
448500_3880500.las	Yes
448500_3882000.las	Yes
448500_3883500.las	Yes
448500_3885000.las	Yes
450000_3799500.las	Yes
450000_3801000.las	Yes
450000_3802500.las	Yes
450000_3804000.las	Yes
450000_3805500.las	Yes
450000_3807000.las	Yes
450000_3808500.las	Yes
450000_3810000.las	Yes
450000_3811500.las	Yes
450000_3813000.las	Yes
450000_3814500.las	Yes
450000_3816000.las	Yes
450000_3817500.las	Yes
450000_3819000.las	Yes
450000_3820500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
450000_3822000.las	Yes
450000_3823500.las	Yes
450000_3825000.las	Yes
450000_3826500.las	Yes
450000_3828000.las	Yes
450000_3829500.las	Yes
450000_3831000.las	Yes
450000_3832500.las	Yes
450000_3834000.las	Yes
450000_3835500.las	Yes
450000_3837000.las	Yes
450000_3838500.las	Yes
450000_3840000.las	Yes
450000_3841500.las	Yes
450000_3843000.las	Yes
450000_3844500.las	Yes
450000_3846000.las	Yes
450000_3847500.las	Yes
450000_3849000.las	Yes
450000_3850500.las	Yes
450000_3852000.las	Yes
450000_3853500.las	Yes
450000_3855000.las	Yes
450000_3856500.las	Yes
450000_3858000.las	Yes
450000_3859500.las	Yes
450000_3861000.las	Yes
450000_3862500.las	Yes
450000_3864000.las	Yes
450000_3865500.las	Yes
450000_3867000.las	Yes
450000_3868500.las	Yes
450000_3870000.las	Yes
450000_3871500.las	Yes
450000_3873000.las	Yes
450000_3874500.las	Yes
450000_3876000.las	Yes
450000_3877500.las	Yes
450000_3879000.las	Yes
450000_3880500.las	Yes
450000_3882000.las	Yes
450000_3883500.las	Yes
450000_3885000.las	Yes
451500_3799500.las	Yes
451500_3801000.las	Yes
451500_3802500.las	Yes
451500_3804000.las	Yes
451500_3805500.las	Yes
451500_3807000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
451500_3808500.las	Yes
451500_3810000.las	Yes
451500_3811500.las	Yes
451500_3813000.las	Yes
451500_3814500.las	Yes
451500_3816000.las	Yes
451500_3817500.las	Yes
451500_3819000.las	Yes
451500_3820500.las	Yes
451500_3822000.las	Yes
451500_3823500.las	Yes
451500_3825000.las	Yes
451500_3826500.las	Yes
451500_3828000.las	Yes
451500_3829500.las	Yes
451500_3831000.las	Yes
451500_3832500.las	Yes
451500_3834000.las	Yes
451500_3835500.las	Yes
451500_3837000.las	Yes
451500_3838500.las	Yes
451500_3840000.las	Yes
451500_3841500.las	Yes
451500_3843000.las	Yes
451500_3844500.las	Yes
451500_3846000.las	Yes
451500_3847500.las	Yes
451500_3849000.las	Yes
451500_3850500.las	Yes
451500_3852000.las	Yes
451500_3853500.las	Yes
451500_3855000.las	Yes
451500_3856500.las	Yes
451500_3858000.las	Yes
451500_3859500.las	Yes
451500_3861000.las	Yes
451500_3862500.las	Yes
451500_3864000.las	Yes
451500_3865500.las	Yes
451500_3867000.las	Yes
451500_3868500.las	Yes
451500_3870000.las	Yes
451500_3871500.las	Yes
451500_3873000.las	Yes
451500_3874500.las	Yes
451500_3876000.las	Yes
451500_3877500.las	Yes
451500_3879000.las	Yes
451500_3880500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
451500_3882000.las	Yes
451500_3883500.las	Yes
451500_3885000.las	Yes
453000_3801000.las	Yes
453000_3802500.las	Yes
453000_3804000.las	Yes
453000_3805500.las	Yes
453000_3807000.las	Yes
453000_3808500.las	Yes
453000_3810000.las	Yes
453000_3811500.las	Yes
453000_3813000.las	Yes
453000_3814500.las	Yes
453000_3816000.las	Yes
453000_3817500.las	Yes
453000_3819000.las	Yes
453000_3820500.las	Yes
453000_3822000.las	Yes
453000_3823500.las	Yes
453000_3825000.las	Yes
453000_3826500.las	Yes
453000_3828000.las	Yes
453000_3829500.las	Yes
453000_3831000.las	Yes
453000_3832500.las	Yes
453000_3834000.las	Yes
453000_3835500.las	Yes
453000_3837000.las	Yes
453000_3838500.las	Yes
453000_3840000.las	Yes
453000_3841500.las	Yes
453000_3843000.las	Yes
453000_3844500.las	Yes
453000_3846000.las	Yes
453000_3847500.las	Yes
453000_3849000.las	Yes
453000_3850500.las	Yes
453000_3852000.las	Yes
453000_3853500.las	Yes
453000_3855000.las	Yes
453000_3856500.las	Yes
453000_3858000.las	Yes
453000_3859500.las	Yes
453000_3861000.las	Yes
453000_3862500.las	Yes
453000_3864000.las	Yes
453000_3865500.las	Yes
453000_3867000.las	Yes
453000_3868500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
453000_3870000.las	Yes
453000_3871500.las	Yes
453000_3873000.las	Yes
453000_3874500.las	Yes
453000_3876000.las	Yes
453000_3877500.las	Yes
453000_3879000.las	Yes
453000_3880500.las	Yes
453000_3882000.las	Yes
453000_3883500.las	Yes
453000_3885000.las	Yes
454500_3802500.las	Yes
454500_3804000.las	Yes
454500_3805500.las	Yes
454500_3807000.las	Yes
454500_3808500.las	Yes
454500_3810000.las	Yes
454500_3811500.las	Yes
454500_3813000.las	Yes
454500_3814500.las	Yes
454500_3816000.las	Yes
454500_3817500.las	Yes
454500_3819000.las	Yes
454500_3820500.las	Yes
454500_3822000.las	Yes
454500_3823500.las	Yes
454500_3825000.las	Yes
454500_3826500.las	Yes
454500_3828000.las	Yes
454500_3829500.las	Yes
454500_3831000.las	Yes
454500_3832500.las	Yes
454500_3834000.las	Yes
454500_3835500.las	Yes
454500_3837000.las	Yes
454500_3838500.las	Yes
454500_3840000.las	Yes
454500_3841500.las	Yes
454500_3843000.las	Yes
454500_3844500.las	Yes
454500_3846000.las	Yes
454500_3847500.las	Yes
454500_3849000.las	Yes
454500_3850500.las	Yes
454500_3852000.las	Yes
454500_3853500.las	Yes
454500_3855000.las	Yes
454500_3856500.las	Yes
454500_3858000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
454500_3859500.las	Yes
454500_3861000.las	Yes
454500_3862500.las	Yes
454500_3864000.las	Yes
454500_3865500.las	Yes
454500_3867000.las	Yes
454500_3868500.las	Yes
454500_3870000.las	Yes
454500_3871500.las	Yes
454500_3873000.las	Yes
454500_3874500.las	Yes
454500_3876000.las	Yes
454500_3877500.las	Yes
454500_3879000.las	Yes
454500_3880500.las	Yes
454500_3882000.las	Yes
454500_3883500.las	Yes
454500_3885000.las	Yes
456000_3802500.las	Yes
456000_3804000.las	Yes
456000_3805500.las	Yes
456000_3807000.las	Yes
456000_3808500.las	Yes
456000_3810000.las	Yes
456000_3811500.las	Yes
456000_3813000.las	Yes
456000_3814500.las	Yes
456000_3816000.las	Yes
456000_3817500.las	Yes
456000_3819000.las	Yes
456000_3820500.las	Yes
456000_3822000.las	Yes
456000_3823500.las	Yes
456000_3825000.las	Yes
456000_3826500.las	Yes
456000_3828000.las	Yes
456000_3829500.las	Yes
456000_3831000.las	Yes
456000_3832500.las	Yes
456000_3834000.las	Yes
456000_3835500.las	Yes
456000_3837000.las	Yes
456000_3838500.las	Yes
456000_3840000.las	Yes
456000_3841500.las	Yes
456000_3843000.las	Yes
456000_3844500.las	Yes
456000_3846000.las	Yes
456000_3847500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
456000_3849000.las	Yes
456000_3850500.las	Yes
456000_3852000.las	Yes
456000_3853500.las	Yes
456000_3855000.las	Yes
456000_3856500.las	Yes
456000_3858000.las	Yes
456000_3859500.las	Yes
456000_3861000.las	Yes
456000_3862500.las	Yes
456000_3864000.las	Yes
456000_3865500.las	Yes
456000_3867000.las	Yes
456000_3868500.las	Yes
456000_3870000.las	Yes
456000_3871500.las	Yes
456000_3873000.las	Yes
456000_3874500.las	Yes
456000_3876000.las	Yes
456000_3877500.las	Yes
456000_3879000.las	Yes
456000_3880500.las	Yes
456000_3882000.las	Yes
456000_3883500.las	Yes
456000_3885000.las	Yes
457500_3804000.las	Yes
457500_3805500.las	Yes
457500_3807000.las	Yes
457500_3811500.las	Yes
457500_3813000.las	Yes
457500_3814500.las	Yes
457500_3816000.las	Yes
457500_3817500.las	Yes
457500_3819000.las	Yes
457500_3820500.las	Yes
457500_3822000.las	Yes
457500_3823500.las	Yes
457500_3825000.las	Yes
457500_3826500.las	Yes
457500_3828000.las	Yes
457500_3829500.las	Yes
457500_3831000.las	Yes
457500_3832500.las	Yes
457500_3834000.las	Yes
457500_3835500.las	Yes
457500_3837000.las	Yes
457500_3838500.las	Yes
457500_3840000.las	Yes
457500_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
457500_3843000.las	Yes
457500_3844500.las	Yes
457500_3846000.las	Yes
457500_3847500.las	Yes
457500_3849000.las	Yes
457500_3850500.las	Yes
457500_3852000.las	Yes
457500_3853500.las	Yes
457500_3855000.las	Yes
457500_3856500.las	Yes
457500_3858000.las	Yes
457500_3859500.las	Yes
457500_3861000.las	Yes
457500_3862500.las	Yes
457500_3864000.las	Yes
457500_3865500.las	Yes
457500_3867000.las	Yes
457500_3868500.las	Yes
457500_3870000.las	Yes
457500_3871500.las	Yes
457500_3873000.las	Yes
457500_3874500.las	Yes
457500_3876000.las	Yes
457500_3877500.las	Yes
457500_3879000.las	Yes
457500_3880500.las	Yes
457500_3882000.las	Yes
459000_3804000.las	Yes
459000_3805500.las	Yes
459000_3816000.las	Yes
459000_3820500.las	Yes
459000_3822000.las	Yes
459000_3823500.las	Yes
459000_3825000.las	Yes
459000_3826500.las	Yes
459000_3828000.las	Yes
459000_3829500.las	Yes
459000_3831000.las	Yes
459000_3832500.las	Yes
459000_3834000.las	Yes
459000_3835500.las	Yes
459000_3837000.las	Yes
459000_3838500.las	Yes
459000_3840000.las	Yes
459000_3841500.las	Yes
459000_3843000.las	Yes
459000_3844500.las	Yes
459000_3846000.las	Yes
459000_3847500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
459000_3849000.las	Yes
459000_3850500.las	Yes
459000_3852000.las	Yes
459000_3853500.las	Yes
459000_3855000.las	Yes
459000_3856500.las	Yes
459000_3858000.las	Yes
459000_3859500.las	Yes
459000_3861000.las	Yes
459000_3862500.las	Yes
459000_3864000.las	Yes
459000_3865500.las	Yes
459000_3867000.las	Yes
459000_3868500.las	Yes
459000_3870000.las	Yes
459000_3871500.las	Yes
459000_3873000.las	Yes
459000_3874500.las	Yes
459000_3876000.las	Yes
459000_3877500.las	Yes
459000_3879000.las	Yes
459000_3880500.las	Yes
459000_3882000.las	Yes
460500_3820500.las	Yes
460500_3822000.las	Yes
460500_3823500.las	Yes
460500_3825000.las	Yes
460500_3826500.las	Yes
460500_3828000.las	Yes
460500_3829500.las	Yes
460500_3831000.las	Yes
460500_3832500.las	Yes
460500_3834000.las	Yes
460500_3835500.las	Yes
460500_3837000.las	Yes
460500_3838500.las	Yes
460500_3840000.las	Yes
460500_3841500.las	Yes
460500_3843000.las	Yes
460500_3844500.las	Yes
460500_3846000.las	Yes
460500_3847500.las	Yes
460500_3849000.las	Yes
460500_3850500.las	Yes
460500_3852000.las	Yes
460500_3853500.las	Yes
460500_3855000.las	Yes
460500_3856500.las	Yes
460500_3858000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
460500_3859500.las	Yes
460500_3861000.las	Yes
460500_3862500.las	Yes
460500_3864000.las	Yes
460500_3865500.las	Yes
460500_3867000.las	Yes
460500_3868500.las	Yes
460500_3870000.las	Yes
460500_3871500.las	Yes
460500_3873000.las	Yes
460500_3874500.las	Yes
460500_3876000.las	Yes
460500_3877500.las	Yes
460500_3879000.las	Yes
460500_3880500.las	Yes
462000_3822000.las	Yes
462000_3823500.las	Yes
462000_3825000.las	Yes
462000_3826500.las	Yes
462000_3828000.las	Yes
462000_3829500.las	Yes
462000_3831000.las	Yes
462000_3832500.las	Yes
462000_3834000.las	Yes
462000_3835500.las	Yes
462000_3837000.las	Yes
462000_3838500.las	Yes
462000_3840000.las	Yes
462000_3841500.las	Yes
462000_3843000.las	Yes
462000_3844500.las	Yes
462000_3846000.las	Yes
462000_3847500.las	Yes
462000_3849000.las	Yes
462000_3850500.las	Yes
462000_3852000.las	Yes
462000_3853500.las	Yes
462000_3855000.las	Yes
462000_3856500.las	Yes
462000_3858000.las	Yes
462000_3859500.las	Yes
462000_3861000.las	Yes
462000_3862500.las	Yes
462000_3864000.las	Yes
462000_3865500.las	Yes
462000_3867000.las	Yes
462000_3868500.las	Yes
462000_3870000.las	Yes
462000_3871500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
462000_3873000.las	Yes
462000_3874500.las	Yes
462000_3876000.las	Yes
462000_3877500.las	Yes
462000_3879000.las	Yes
462000_3880500.las	Yes
463500_3823500.las	Yes
463500_3825000.las	Yes
463500_3826500.las	Yes
463500_3828000.las	Yes
463500_3829500.las	Yes
463500_3831000.las	Yes
463500_3832500.las	Yes
463500_3834000.las	Yes
463500_3835500.las	Yes
463500_3837000.las	Yes
463500_3838500.las	Yes
463500_3840000.las	Yes
463500_3841500.las	Yes
463500_3843000.las	Yes
463500_3844500.las	Yes
463500_3846000.las	Yes
463500_3847500.las	Yes
463500_3849000.las	Yes
463500_3850500.las	Yes
463500_3852000.las	Yes
463500_3853500.las	Yes
463500_3855000.las	Yes
463500_3856500.las	Yes
463500_3858000.las	Yes
463500_3859500.las	Yes
463500_3861000.las	Yes
463500_3862500.las	Yes
463500_3864000.las	Yes
463500_3865500.las	Yes
463500_3867000.las	Yes
463500_3868500.las	Yes
463500_3870000.las	Yes
463500_3871500.las	Yes
463500_3873000.las	Yes
463500_3874500.las	Yes
463500_3876000.las	Yes
463500_3877500.las	Yes
463500_3879000.las	Yes
463500_3880500.las	Yes
465000_3823500.las	Yes
465000_3825000.las	Yes
465000_3826500.las	Yes
465000_3828000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
465000_3829500.las	Yes
465000_3831000.las	Yes
465000_3832500.las	Yes
465000_3834000.las	Yes
465000_3835500.las	Yes
465000_3837000.las	Yes
465000_3838500.las	Yes
465000_3840000.las	Yes
465000_3841500.las	Yes
465000_3843000.las	Yes
465000_3844500.las	Yes
465000_3846000.las	Yes
465000_3847500.las	Yes
465000_3849000.las	Yes
465000_3850500.las	Yes
465000_3852000.las	Yes
465000_3853500.las	Yes
465000_3855000.las	Yes
465000_3856500.las	Yes
465000_3858000.las	Yes
465000_3859500.las	Yes
465000_3861000.las	Yes
465000_3862500.las	Yes
465000_3864000.las	Yes
465000_3865500.las	Yes
465000_3867000.las	Yes
465000_3868500.las	Yes
465000_3870000.las	Yes
465000_3871500.las	Yes
465000_3873000.las	Yes
465000_3874500.las	Yes
465000_3876000.las	Yes
465000_3877500.las	Yes
466500_3828000.las	Yes
466500_3829500.las	Yes
466500_3831000.las	Yes
466500_3832500.las	Yes
466500_3834000.las	Yes
466500_3835500.las	Yes
466500_3837000.las	Yes
466500_3838500.las	Yes
466500_3840000.las	Yes
466500_3841500.las	Yes
466500_3843000.las	Yes
466500_3844500.las	Yes
466500_3846000.las	Yes
466500_3847500.las	Yes
466500_3849000.las	Yes
466500_3850500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
466500_3852000.las	Yes
466500_3853500.las	Yes
466500_3855000.las	Yes
466500_3856500.las	Yes
466500_3858000.las	Yes
466500_3859500.las	Yes
466500_3861000.las	Yes
466500_3862500.las	Yes
466500_3864000.las	Yes
466500_3865500.las	Yes
466500_3867000.las	Yes
466500_3868500.las	Yes
466500_3870000.las	Yes
466500_3871500.las	Yes
466500_3873000.las	Yes
466500_3874500.las	Yes
466500_3876000.las	Yes
466500_3877500.las	Yes
468000_3829500.las	Yes
468000_3831000.las	Yes
468000_3832500.las	Yes
468000_3834000.las	Yes
468000_3835500.las	Yes
468000_3837000.las	Yes
468000_3838500.las	Yes
468000_3840000.las	Yes
468000_3841500.las	Yes
468000_3843000.las	Yes
468000_3844500.las	Yes
468000_3846000.las	Yes
468000_3847500.las	Yes
468000_3849000.las	Yes
468000_3850500.las	Yes
468000_3852000.las	Yes
468000_3853500.las	Yes
468000_3855000.las	Yes
468000_3856500.las	Yes
468000_3858000.las	Yes
468000_3859500.las	Yes
468000_3861000.las	Yes
468000_3862500.las	Yes
468000_3864000.las	Yes
468000_3865500.las	Yes
468000_3867000.las	Yes
468000_3868500.las	Yes
468000_3870000.las	Yes
468000_3871500.las	Yes
468000_3873000.las	Yes
468000_3874500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
469500_3840000.las	Yes
469500_3841500.las	Yes
469500_3843000.las	Yes
469500_3844500.las	Yes
469500_3846000.las	Yes
469500_3847500.las	Yes
469500_3849000.las	Yes
469500_3850500.las	Yes
469500_3852000.las	Yes
469500_3853500.las	Yes
469500_3855000.las	Yes
469500_3856500.las	Yes
469500_3858000.las	Yes
469500_3859500.las	Yes
469500_3861000.las	Yes
469500_3862500.las	Yes
469500_3864000.las	Yes
469500_3865500.las	Yes
469500_3867000.las	Yes
469500_3868500.las	Yes
469500_3870000.las	Yes
469500_3871500.las	Yes
469500_3873000.las	Yes
469500_3874500.las	Yes
471000_3840000.las	Yes
471000_3841500.las	Yes
471000_3843000.las	Yes
471000_3844500.las	Yes
471000_3846000.las	Yes
471000_3847500.las	Yes
471000_3849000.las	Yes
471000_3850500.las	Yes
471000_3852000.las	Yes
471000_3853500.las	Yes
471000_3855000.las	Yes
471000_3856500.las	Yes
471000_3858000.las	Yes
471000_3859500.las	Yes
471000_3861000.las	Yes
471000_3862500.las	Yes
471000_3864000.las	Yes
471000_3865500.las	Yes
471000_3867000.las	Yes
471000_3868500.las	Yes
471000_3870000.las	Yes
471000_3871500.las	Yes
471000_3873000.las	Yes
471000_3874500.las	Yes
472500_3841500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
472500_3843000.las	Yes
472500_3844500.las	Yes
472500_3846000.las	Yes
472500_3847500.las	Yes
472500_3849000.las	Yes
472500_3850500.las	Yes
472500_3852000.las	Yes
472500_3853500.las	Yes
472500_3855000.las	Yes
472500_3856500.las	Yes
472500_3858000.las	Yes
472500_3859500.las	Yes
472500_3861000.las	Yes
472500_3862500.las	Yes
472500_3864000.las	Yes
472500_3865500.las	Yes
472500_3867000.las	Yes
472500_3868500.las	Yes
472500_3870000.las	Yes
472500_3871500.las	Yes
472500_3873000.las	Yes
472500_3874500.las	Yes
474000_3843000.las	Yes
474000_3844500.las	Yes
474000_3846000.las	Yes
474000_3847500.las	Yes
474000_3849000.las	Yes
474000_3850500.las	Yes
474000_3852000.las	Yes
474000_3853500.las	Yes
474000_3855000.las	Yes
474000_3856500.las	Yes
474000_3858000.las	Yes
474000_3859500.las	Yes
474000_3861000.las	Yes
474000_3862500.las	Yes
474000_3864000.las	Yes
474000_3865500.las	Yes
474000_3867000.las	Yes
474000_3868500.las	Yes
474000_3870000.las	Yes
474000_3871500.las	Yes
474000_3873000.las	Yes
474000_3874500.las	Yes
475500_3843000.las	Yes
475500_3844500.las	Yes
475500_3846000.las	Yes
475500_3847500.las	Yes
475500_3849000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
475500_3850500.las	Yes
475500_3852000.las	Yes
475500_3853500.las	Yes
475500_3855000.las	Yes
475500_3856500.las	Yes
475500_3858000.las	Yes
475500_3859500.las	Yes
475500_3861000.las	Yes
475500_3862500.las	Yes
475500_3864000.las	Yes
475500_3865500.las	Yes
475500_3867000.las	Yes
475500_3868500.las	Yes
475500_3870000.las	Yes
475500_3871500.las	Yes
475500_3873000.las	Yes
475500_3874500.las	Yes
477000_3843000.las	Yes
477000_3844500.las	Yes
477000_3846000.las	Yes
477000_3847500.las	Yes
477000_3849000.las	Yes
477000_3850500.las	Yes
477000_3852000.las	Yes
477000_3853500.las	Yes
477000_3855000.las	Yes
477000_3856500.las	Yes
477000_3858000.las	Yes
477000_3859500.las	Yes
477000_3861000.las	Yes
477000_3862500.las	Yes
477000_3864000.las	Yes
477000_3865500.las	Yes
477000_3867000.las	Yes
477000_3868500.las	Yes
477000_3870000.las	Yes
477000_3871500.las	Yes
477000_3873000.las	Yes
477000_3874500.las	Yes
478500_3843000.las	Yes
478500_3844500.las	Yes
478500_3846000.las	Yes
478500_3847500.las	Yes
478500_3849000.las	Yes
478500_3850500.las	Yes
478500_3852000.las	Yes
478500_3853500.las	Yes
478500_3855000.las	Yes
478500_3856500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
478500_3858000.las	Yes
478500_3859500.las	Yes
478500_3861000.las	Yes
478500_3862500.las	Yes
478500_3864000.las	Yes
478500_3865500.las	Yes
478500_3867000.las	Yes
478500_3868500.las	Yes
478500_3870000.las	Yes
478500_3871500.las	Yes
478500_3873000.las	Yes
478500_3874500.las	Yes
480000_3841500.las	Yes
480000_3843000.las	Yes
480000_3844500.las	Yes
480000_3846000.las	Yes
480000_3847500.las	Yes
480000_3849000.las	Yes
480000_3850500.las	Yes
480000_3852000.las	Yes
480000_3853500.las	Yes
480000_3855000.las	Yes
480000_3856500.las	Yes
480000_3858000.las	Yes
480000_3859500.las	Yes
480000_3861000.las	Yes
480000_3862500.las	Yes
480000_3864000.las	Yes
481500_3841500.las	Yes
481500_3843000.las	Yes
481500_3844500.las	Yes
481500_3846000.las	Yes
481500_3847500.las	Yes
481500_3849000.las	Yes
481500_3850500.las	Yes
481500_3852000.las	Yes
481500_3853500.las	Yes
481500_3855000.las	Yes
481500_3856500.las	Yes
481500_3858000.las	Yes
481500_3859500.las	Yes
481500_3861000.las	Yes
481500_3862500.las	Yes
481500_3864000.las	Yes
483000_3841500.las	Yes
483000_3843000.las	Yes
483000_3844500.las	Yes
483000_3846000.las	Yes
483000_3847500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
483000_3849000.las	Yes
483000_3850500.las	Yes
483000_3852000.las	Yes
483000_3853500.las	Yes
483000_3855000.las	Yes
483000_3856500.las	Yes
483000_3858000.las	Yes
483000_3859500.las	Yes
483000_3861000.las	Yes
483000_3862500.las	Yes
483000_3864000.las	Yes
484500_3841500.las	Yes
484500_3843000.las	Yes
484500_3844500.las	Yes
484500_3846000.las	Yes
484500_3847500.las	Yes
484500_3849000.las	Yes
484500_3850500.las	Yes
484500_3852000.las	Yes
484500_3853500.las	Yes
484500_3855000.las	Yes
484500_3856500.las	Yes
484500_3858000.las	Yes
484500_3859500.las	Yes
484500_3861000.las	Yes
484500_3862500.las	Yes
486000_3843000.las	Yes
486000_3844500.las	Yes
486000_3846000.las	Yes
486000_3847500.las	Yes
486000_3849000.las	Yes
486000_3850500.las	Yes
486000_3852000.las	Yes
486000_3853500.las	Yes
486000_3855000.las	Yes
486000_3856500.las	Yes
486000_3858000.las	Yes
486000_3859500.las	Yes
486000_3861000.las	Yes
486000_3862500.las	Yes
487500_3843000.las	Yes
487500_3844500.las	Yes
487500_3846000.las	Yes
487500_3847500.las	Yes
487500_3849000.las	Yes
487500_3850500.las	Yes
487500_3852000.las	Yes
487500_3853500.las	Yes
487500_3855000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
487500_3856500.las	Yes
487500_3858000.las	Yes
487500_3859500.las	Yes
487500_3861000.las	Yes
487500_3862500.las	Yes
489000_3843000.las	Yes
489000_3844500.las	Yes
489000_3846000.las	Yes
489000_3847500.las	Yes
489000_3849000.las	Yes
489000_3850500.las	Yes
489000_3852000.las	Yes
489000_3853500.las	Yes
489000_3855000.las	Yes
489000_3856500.las	Yes
489000_3858000.las	Yes
489000_3859500.las	Yes
489000_3861000.las	Yes
489000_3862500.las	Yes
490500_3843000.las	Yes
490500_3844500.las	Yes
490500_3846000.las	Yes
490500_3847500.las	Yes
490500_3849000.las	Yes
490500_3850500.las	Yes
490500_3852000.las	Yes
490500_3853500.las	Yes
490500_3855000.las	Yes
490500_3856500.las	Yes
490500_3858000.las	Yes
490500_3859500.las	Yes
490500_3861000.las	Yes
490500_3862500.las	Yes
490500_3864000.las	Yes
492000_3841500.las	Yes
492000_3843000.las	Yes
492000_3844500.las	Yes
492000_3846000.las	Yes
492000_3847500.las	Yes
492000_3849000.las	Yes
492000_3850500.las	Yes
492000_3852000.las	Yes
492000_3853500.las	Yes
492000_3855000.las	Yes
492000_3856500.las	Yes
492000_3858000.las	Yes
492000_3859500.las	Yes
492000_3861000.las	Yes
492000_3862500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
492000_3864000.las	Yes
493500_3841500.las	Yes
493500_3843000.las	Yes
493500_3844500.las	Yes
493500_3846000.las	Yes
493500_3847500.las	Yes
493500_3849000.las	Yes
493500_3850500.las	Yes
493500_3852000.las	Yes
493500_3853500.las	Yes
493500_3855000.las	Yes
493500_3856500.las	Yes
493500_3858000.las	Yes
493500_3859500.las	Yes
493500_3861000.las	Yes
493500_3862500.las	Yes
493500_3864000.las	Yes
495000_3841500.las	Yes
495000_3843000.las	Yes
495000_3844500.las	Yes
495000_3846000.las	Yes
495000_3847500.las	Yes
495000_3849000.las	Yes
495000_3850500.las	Yes
495000_3852000.las	Yes
495000_3853500.las	Yes
495000_3855000.las	Yes
495000_3856500.las	Yes
495000_3858000.las	Yes
495000_3859500.las	Yes
495000_3861000.las	Yes
495000_3862500.las	Yes
495000_3864000.las	Yes
495000_3865500.las	Yes
496500_3840000.las	Yes
496500_3841500.las	Yes
496500_3843000.las	Yes
496500_3844500.las	Yes
496500_3846000.las	Yes
496500_3847500.las	Yes
496500_3849000.las	Yes
496500_3850500.las	Yes
496500_3852000.las	Yes
496500_3853500.las	Yes
496500_3855000.las	Yes
496500_3856500.las	Yes
496500_3858000.las	Yes
496500_3859500.las	Yes
496500_3861000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
496500_3862500.las	Yes
496500_3864000.las	Yes
496500_3865500.las	Yes
498000_3840000.las	Yes
498000_3841500.las	Yes
498000_3843000.las	Yes
498000_3844500.las	Yes
498000_3846000.las	Yes
498000_3847500.las	Yes
498000_3849000.las	Yes
498000_3850500.las	Yes
498000_3852000.las	Yes
498000_3853500.las	Yes
498000_3855000.las	Yes
498000_3856500.las	Yes
498000_3858000.las	Yes
498000_3859500.las	Yes
498000_3861000.las	Yes
498000_3862500.las	Yes
498000_3864000.las	Yes
498000_3865500.las	Yes
499500_3840000.las	Yes
499500_3841500.las	Yes
499500_3843000.las	Yes
499500_3844500.las	Yes
499500_3846000.las	Yes
499500_3847500.las	Yes
499500_3849000.las	Yes
499500_3850500.las	Yes
499500_3852000.las	Yes
499500_3853500.las	Yes
499500_3855000.las	Yes
499500_3856500.las	Yes
499500_3858000.las	Yes
499500_3859500.las	Yes
499500_3861000.las	Yes
499500_3862500.las	Yes
499500_3864000.las	Yes
499500_3865500.las	Yes
501000_3838500.las	Yes
501000_3840000.las	Yes
501000_3841500.las	Yes
501000_3843000.las	Yes
501000_3844500.las	Yes
501000_3846000.las	Yes
501000_3847500.las	Yes
501000_3849000.las	Yes
501000_3850500.las	Yes
501000_3852000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
501000_3853500.las	Yes
501000_3855000.las	Yes
501000_3856500.las	Yes
501000_3858000.las	Yes
501000_3859500.las	Yes
501000_3861000.las	Yes
501000_3862500.las	Yes
501000_3864000.las	Yes
501000_3865500.las	Yes
502500_3838500.las	Yes
502500_3840000.las	Yes
502500_3841500.las	Yes
502500_3843000.las	Yes
502500_3844500.las	Yes
502500_3846000.las	Yes
502500_3847500.las	Yes
502500_3849000.las	Yes
502500_3850500.las	Yes
502500_3852000.las	Yes
502500_3853500.las	Yes
502500_3855000.las	Yes
502500_3856500.las	Yes
502500_3858000.las	Yes
502500_3859500.las	Yes
502500_3861000.las	Yes
502500_3862500.las	Yes
502500_3864000.las	Yes
502500_3865500.las	Yes
504000_3838500.las	Yes
504000_3840000.las	Yes
504000_3841500.las	Yes
504000_3843000.las	Yes
504000_3844500.las	Yes
504000_3846000.las	Yes
504000_3847500.las	Yes
504000_3849000.las	Yes
504000_3850500.las	Yes
504000_3852000.las	Yes
504000_3853500.las	Yes
504000_3855000.las	Yes
504000_3856500.las	Yes
504000_3858000.las	Yes
504000_3859500.las	Yes
504000_3861000.las	Yes
504000_3862500.las	Yes
504000_3864000.las	Yes
504000_3865500.las	Yes
504000_3867000.las	Yes
505500_3834000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
505500_3835500.las	Yes
505500_3837000.las	Yes
505500_3838500.las	Yes
505500_3840000.las	Yes
505500_3841500.las	Yes
505500_3843000.las	Yes
505500_3844500.las	Yes
505500_3846000.las	Yes
505500_3847500.las	Yes
505500_3849000.las	Yes
505500_3850500.las	Yes
505500_3852000.las	Yes
505500_3853500.las	Yes
505500_3855000.las	Yes
505500_3856500.las	Yes
505500_3858000.las	Yes
505500_3859500.las	Yes
505500_3861000.las	Yes
505500_3862500.las	Yes
505500_3864000.las	Yes
505500_3865500.las	Yes
505500_3867000.las	Yes
507000_3831000.las	Yes
507000_3832500.las	Yes
507000_3834000.las	Yes
507000_3835500.las	Yes
507000_3837000.las	Yes
507000_3838500.las	Yes
507000_3840000.las	Yes
507000_3841500.las	Yes
507000_3843000.las	Yes
507000_3844500.las	Yes
507000_3846000.las	Yes
507000_3847500.las	Yes
507000_3849000.las	Yes
507000_3850500.las	Yes
507000_3852000.las	Yes
507000_3853500.las	Yes
507000_3855000.las	Yes
507000_3856500.las	Yes
507000_3858000.las	Yes
507000_3859500.las	Yes
507000_3861000.las	Yes
507000_3862500.las	Yes
507000_3864000.las	Yes
507000_3865500.las	Yes
507000_3867000.las	Yes
507000_3868500.las	Yes
508500_3831000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
508500_3832500.las	Yes
508500_3834000.las	Yes
508500_3835500.las	Yes
508500_3837000.las	Yes
508500_3838500.las	Yes
508500_3840000.las	Yes
508500_3841500.las	Yes
508500_3843000.las	Yes
508500_3844500.las	Yes
508500_3846000.las	Yes
508500_3847500.las	Yes
508500_3849000.las	Yes
508500_3850500.las	Yes
508500_3852000.las	Yes
508500_3853500.las	Yes
508500_3855000.las	Yes
508500_3856500.las	Yes
508500_3858000.las	Yes
508500_3859500.las	Yes
508500_3861000.las	Yes
508500_3862500.las	Yes
508500_3864000.las	Yes
508500_3865500.las	Yes
508500_3867000.las	Yes
508500_3868500.las	Yes
510000_3831000.las	Yes
510000_3832500.las	Yes
510000_3834000.las	Yes
510000_3835500.las	Yes
510000_3837000.las	Yes
510000_3838500.las	Yes
510000_3840000.las	Yes
510000_3841500.las	Yes
510000_3843000.las	Yes
510000_3844500.las	Yes
510000_3846000.las	Yes
510000_3847500.las	Yes
510000_3849000.las	Yes
510000_3850500.las	Yes
510000_3852000.las	Yes
510000_3853500.las	Yes
510000_3855000.las	Yes
510000_3856500.las	Yes
510000_3858000.las	Yes
510000_3859500.las	Yes
510000_3861000.las	Yes
510000_3862500.las	Yes
510000_3864000.las	Yes
510000_3865500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
510000_3867000.las	Yes
510000_3868500.las	Yes
511500_3840000.las	Yes
511500_3841500.las	Yes
511500_3843000.las	Yes
511500_3844500.las	Yes
511500_3846000.las	Yes
511500_3847500.las	Yes
511500_3849000.las	Yes
511500_3850500.las	Yes
511500_3852000.las	Yes
511500_3853500.las	Yes
511500_3855000.las	Yes
511500_3856500.las	Yes
511500_3858000.las	Yes
511500_3859500.las	Yes
511500_3861000.las	Yes
511500_3862500.las	Yes
511500_3864000.las	Yes
511500_3865500.las	Yes
511500_3867000.las	Yes
511500_3868500.las	Yes
513000_3840000.las	Yes
513000_3841500.las	Yes
513000_3843000.las	Yes
513000_3844500.las	Yes
513000_3846000.las	Yes
513000_3847500.las	Yes
513000_3849000.las	Yes
513000_3850500.las	Yes
513000_3852000.las	Yes
513000_3853500.las	Yes
513000_3855000.las	Yes
513000_3856500.las	Yes
513000_3858000.las	Yes
513000_3859500.las	Yes
513000_3861000.las	Yes
513000_3862500.las	Yes
513000_3864000.las	Yes
513000_3865500.las	Yes
513000_3867000.las	Yes
513000_3868500.las	Yes
514500_3841500.las	Yes
514500_3843000.las	Yes
514500_3844500.las	Yes
514500_3846000.las	Yes
514500_3847500.las	Yes
514500_3849000.las	Yes
514500_3850500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
514500_3852000.las	Yes
514500_3853500.las	Yes
514500_3855000.las	Yes
514500_3856500.las	Yes
514500_3858000.las	Yes
514500_3859500.las	Yes
514500_3861000.las	Yes
514500_3862500.las	Yes
514500_3864000.las	Yes
514500_3865500.las	Yes
514500_3867000.las	Yes
514500_3868500.las	Yes
516000_3843000.las	Yes
516000_3844500.las	Yes
516000_3846000.las	Yes
516000_3847500.las	Yes
516000_3849000.las	Yes
516000_3850500.las	Yes
516000_3852000.las	Yes
516000_3853500.las	Yes
516000_3855000.las	Yes
516000_3856500.las	Yes
516000_3858000.las	Yes
516000_3859500.las	Yes
516000_3861000.las	Yes
516000_3862500.las	Yes
516000_3864000.las	Yes
516000_3865500.las	Yes
516000_3867000.las	Yes
517500_3843000.las	Yes
517500_3844500.las	Yes
517500_3846000.las	Yes
517500_3847500.las	Yes
517500_3849000.las	Yes
517500_3850500.las	Yes
517500_3852000.las	Yes
517500_3853500.las	Yes
517500_3855000.las	Yes
517500_3856500.las	Yes
517500_3858000.las	Yes
517500_3859500.las	Yes
517500_3861000.las	Yes
517500_3862500.las	Yes
517500_3864000.las	Yes
517500_3865500.las	Yes
517500_3867000.las	Yes
519000_3846000.las	Yes
519000_3847500.las	Yes
519000_3849000.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

File	Point Families Present
519000_3850500.las	Yes
519000_3852000.las	Yes
519000_3853500.las	Yes
519000_3855000.las	Yes
519000_3856500.las	Yes
519000_3858000.las	Yes
519000_3859500.las	Yes
519000_3861000.las	Yes
519000_3862500.las	Yes
519000_3864000.las	Yes
519000_3865500.las	Yes
520500_3850500.las	Yes
520500_3852000.las	Yes
520500_3853500.las	Yes
520500_3855000.las	Yes
520500_3856500.las	Yes
520500_3858000.las	Yes
520500_3859500.las	Yes
520500_3861000.las	Yes
520500_3862500.las	Yes
520500_3864000.las	Yes
522000_3850500.las	Yes
522000_3852000.las	Yes
522000_3853500.las	Yes
522000_3855000.las	Yes
522000_3856500.las	Yes
522000_3858000.las	Yes
522000_3859500.las	Yes
522000_3861000.las	Yes
522000_3862500.las	Yes
523500_3853500.las	Yes
523500_3855000.las	Yes
523500_3856500.las	Yes
523500_3858000.las	Yes
523500_3859500.las	Yes
523500_3861000.las	Yes
523500_3862500.las	Yes
525000_3853500.las	Yes
525000_3855000.las	Yes
525000_3856500.las	Yes
525000_3858000.las	Yes
525000_3859500.las	Yes
525000_3861000.las	Yes
525000_3862500.las	Yes
526500_3853500.las	Yes
526500_3855000.las	Yes
526500_3856500.las	Yes
526500_3858000.las	Yes
526500_3859500.las	Yes

DPH-8 Report on Point Families (Tiled Data) - continued

<u>File</u>	<u>Point Families Present</u>
526500_3861000.las	Yes
528000_3856500.las	Yes
528000_3858000.las	Yes
528000_3859500.las	Yes
528000_3861000.las	Yes
529500_3856500.las	Yes
529500_3858000.las	Yes
529500_3859500.las	Yes
529500_3861000.las	Yes

DPH-9 Report on Swath Size and Segmentation (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The widespread adoption of 64-bit operating systems in mainstream computing (most notably Windows-7, 64-bit or newer operating systems) has obviated the earlier need for 2 GB limits on swath file sizes. Unless otherwise required by the data producer, lidar swaths may be of any file size supported within a 64-bit computing system. In cases where segmentation of the swaths is required by the data producer, the following requirements apply:

- (1) Subswath segments of a given original swath will be of comparable size.
- (2) Each subswath shall retain the File Source ID of the original complete swath.
- (3) Points within each subswath shall retain the Point Source ID of the original complete swath.
- (4) Each subswath file shall be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a," "-b," ..., "-n"). The order of the named subswaths shall be consistent with the collection order of the points ("-a" will be the first subswath; "-n" will be the last subswath).
- (5) Point families will be maintained intact within each subswath.
- (6) Subswaths will be broken at the edge of the scan line."

The purpose of this section is to show the file sizes of the LAS files for the lidar swath data.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

File	File Size (bytes)	MB	GB
L012-P-180104_A_506038 2_1_r.las	1,402,366,749	1337.401	1.306
L013-P-180104_A_506038 2_1_r.las	1,835,011,119	1750.003	1.709
L014-P-180104_A_506038 2_1_r.las	2,207,590,021	2105.322	2.056
L015-P-180104_A_506038 2_1_r.las	2,653,975,559	2531.028	2.472
L016-P-171230_A_506031 4_1_r.las	2,413,944,207	2302.117	2.248
L017-P-171230_A_506031 4_1_r.las	2,896,480,539	2762.299	2.698
L018-P-171230_A_506031 4_1_r.las	2,608,183,953	2487.358	2.429
L019-P-171230_A_506031 4_1_r.las	2,686,775,795	2562.309	2.502
L020-P-171230_A_506031 4_1_r.las	2,817,708,413	2687.176	2.624
L021-P-171230_A_506031 4_1_r.las	4,165,733,405	3972.753	3.880
L022-P-171230_A_506031 4_1_r.las	5,610,601,977	5350.687	5.225
L023-P-171230_A_506031 4_1_r.las	5,865,407,139	5593.688	5.463
L024-P-171230_A_506031 4_1_r.las	5,657,146,099	5395.075	5.269
L025-P-171230_A_506031 4_1_r.las	5,829,590,687	5559.531	5.429
L026-P-171230_A_506031 4_1_r.las	5,373,604,605	5124.669	5.005

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L027-P-171230_B_506031 4_1_r.las	5,375,636,367	5126.606	5.006
L028-P-171230_B_506031 4_1_r.las	4,988,501,901	4757.406	4.646
L029-P-171230_B_506031 4_1_r.las	5,174,758,477	4935.034	4.819
L030-P-171230_B_506031 4_1_r.las	4,909,085,267	4681.669	4.572
L031-P-171230_B_506031 4_1_r.las	5,131,378,155	4893.664	4.779
L032-P-171230_B_506031 4_1_r.las	4,824,813,835	4601.301	4.493
L033-P-171230_B_506031 4_1_r.las	4,870,311,567	4644.691	4.536
L034-P-171230_B_506031 4_1_r.las	4,754,176,071	4533.936	4.428
L035-P-171230_B_506031 4_1_r.las	4,731,807,237	4512.603	4.407
L036-P-171231_A_506031 4_1_r.las	4,603,418,081	4390.162	4.287
L037-P-171231_A_506031 4_1_r.las	4,908,587,247	4681.194	4.571
L038-P-171231_A_506031 4_1_r.las	4,838,390,451	4614.249	4.506
L039-P-171231_A_506031 4_1_r.las	4,719,360,485	4500.733	4.395
L040-P-171231_A_506031 4_1_r.las	4,747,485,263	4527.555	4.421
L041-P-171231_A_506031 4_1_r.las	4,744,675,703	4524.875	4.419
L042-P-180101_A_506038 2_1_r.las	5,352,911,849	5104.935	4.985
L043-P-180101_A_506038 2_1_r.las	5,517,525,261	5261.922	5.139
L044-P-180101_A_506038 2_1_r.las	5,141,313,591	4903.139	4.788
L045-P-180101_A_506038 2_1_r.las	6,143,524,359	5858.921	5.722
L046-P-180101_A_506038 2_1_r.las	5,005,174,113	4773.306	4.661
L047-P-180101_A_506038 2_1_r.las	6,156,655,263	5871.444	5.734
L048-P-180102_A_506031 4_1_r.las	5,316,167,353	5069.892	4.951
L049-P-180102_A_506031 4_1_r.las	5,016,203,523	4783.824	4.672
L050-P-180102_A_506031 4_1_r.las	4,728,328,607	4509.286	4.404

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L051-P-180102_A_506031 4_1_r.las	4,701,020,767	4483.243	4.378
L052-P-180102_A_506031 4_1_r.las	4,652,822,085	4437.277	4.333
L053-P-180102_A_506031 4_1_r.las	2,862,835,203	2730.212	2.666
L053-P-180103_C_506031 4_2_r.las	4,641,689,749	4426.660	4.323
L054-P-180102_B_506031 4_1_r.las	4,767,598,349	4546.736	4.440
L055-P-180102_B_506031 4_1_r.las	4,705,723,313	4487.727	4.383
L056-P-180102_B_506031 4_1_r.las	4,707,765,339	4489.675	4.384
L057-P-180102_B_506031 4_1_r.las	4,779,892,259	4558.460	4.452
L058-P-180102_B_506031 4_1_r.las	4,776,251,333	4554.988	4.448
L059-P-180102_B_506031 4_1_r.las	4,806,400,659	4583.741	4.476
L060-P-180103_A_506031 4_1_r.las	4,729,912,475	4510.796	4.405
L061-P-180103_A_506031 4_1_r.las	4,768,339,051	4547.442	4.441
L062-P-180103_A_506031 4_1_r.las	4,779,526,845	4558.112	4.451
L063-P-180103_A_506031 4_1_r.las	4,847,033,841	4622.492	4.514
L064-P-180103_A_506031 4_1_r.las	4,797,034,305	4574.808	4.468
L065-P-180103_A_506031 4_1_r.las	4,861,419,097	4636.211	4.528
L066-P-180103_A_506031 4_1_r.las	3,800,325,081	3624.272	3.539
L066-P-180201_B_506038 2_2_s.las	1,709,204,758	1630.025	1.592
L067-P-180103_B_506031 4_1_r.las	4,664,837,217	4448.735	4.344
L068-P-180103_B_506031 4_1_r.las	4,801,781,583	4579.336	4.472
L069-P-180103_B_506031 4_1_r.las	4,736,209,253	4516.801	4.411
L070-P-180103_B_506031 4_1_r.las	3,013,996,547	2874.371	2.807
L070-P-180105_A_506038 2_2_r.las	8,831,744,689	8422.608	8.225
L071-P-180103_C_506031 4_1_r.las	5,809,783,835	5540.642	5.411

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L071-P-180104_A_506031 4_2_r.las	6,389,862,551	6093.848	5.951
L072-P-180104_A_506031 4_1_r.las	6,798,510,689	6483.565	6.332
L073-P-180104_A_506031 4_1_r.las	6,532,057,943	6229.456	6.083
L074-P-180104_A_506031 4_1_r.las	6,879,156,677	6560.475	6.407
L075-P-180104_A_506031 4_1_r.las	6,519,883,035	6217.845	6.072
L076-P-180104_B_506031 4_1_r.las	6,403,288,427	6106.652	5.964
L077-P-180104_B_506031 4_1_r.las	7,000,212,525	6675.923	6.519
L078-P-180105_A_506038 2_1_r.las	7,210,765,495	6876.722	6.716
L079-P-180105_A_506038 2_1_r.las	8,932,859,415	8519.039	8.319
L080-P-180104_A_506038 2_1_r.las	7,762,529,689	7402.925	7.229
L081-P-180104_A_506038 2_1_r.las	7,121,951,009	6792.022	6.633
L082-P-180104_A_506038 2_1_r.las	8,097,457,261	7722.337	7.541
L083-P-180104_A_506038 2_1_r.las	7,279,599,725	6942.367	6.780
L084-P-180105_A_506038 2_1_r.las	7,075,773,093	6747.983	6.590
L085-P-180105_A_506038 2_1_r.las	8,098,586,451	7723.414	7.542
L086-P-180109_A_506038 2_1_r.las	6,782,071,417	6467.887	6.316
L087-P-180109_A_506038 2_1_r.las	8,010,096,635	7639.023	7.460
L088-P-180109_A_506038 2_1_r.las	6,465,578,253	6166.056	6.022
L089-P-180109_A_506038 2_1_r.las	8,096,470,573	7721.396	7.540
L090-P-180109_A_506038 2_1_r.las	6,233,080,595	5944.329	5.805
L091-P-180109_A_506038 2_1_r.las	7,877,823,651	7512.878	7.337
L092-P-180109_A_506038 2_1_r.las	6,213,118,993	5925.292	5.786
L093-P-180109_A_506038 2_1_r.las	6,884,650,673	6565.715	6.412
L094-P-180105_A_506031 4_1_r.las	5,315,678,327	5069.426	4.951

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L095-P-180105_A_506031 4_1_r.las	5,450,139,901	5197.658	5.076
L095-P-180105_A_506031 4_2_r.las	5,604,123,215	5344.508	5.219
L096-P-180105_A_506031 4_1_r.las	5,461,912,713	5208.886	5.087
L097-P-180105_A_506031 4_1_r.las	5,491,985,927	5237.566	5.115
L098-P-180105_A_506031 4_1_r.las	5,529,026,757	5272.891	5.149
L099-P-180105_A_506031 4_1_r.las	5,450,894,355	5198.378	5.077
L100-P-180105_A_506031 4_1_r.las	5,414,415,339	5163.589	5.043
L101-P-180105_A_506031 4_1_r.las	5,495,878,105	5241.278	5.118
L102-P-180105_A_506031 4_1_r.las	5,572,593,765	5314.440	5.190
L103-P-180105_A_506031 4_1_r.las	5,747,470,965	5481.215	5.353
L104-P-180105_A_506031 4_1_r.las	5,544,682,759	5287.822	5.164
L105-P-180111_A_506038 2_1_r.las	6,258,761,015	5968.820	5.829
L106-P-180111_A_506038 2_1_r.las	4,071,867,015	3883.235	3.792
L107-P-180111_A_506038 2_1_r.las	4,665,269,789	4449.148	4.345
L108-P-180111_A_506038 2_1_r.las	3,905,163,223	3724.254	3.637
L109-P-180112_A_506031 4_1_r.las	4,037,192,541	3850.167	3.760
L110-P-180112_A_506031 4_1_r.las	3,825,308,365	3648.098	3.563
L111-P-180112_A_506031 4_1_r.las	4,161,101,957	3968.336	3.875
L112-P-180112_A_506031 4_1_r.las	3,864,251,419	3685.237	3.599
L113-P-180112_A_506031 4_1_r.las	4,189,962,981	3995.860	3.902
L114-P-180112_A_506031 4_1_r.las	4,151,696,077	3959.366	3.867
L115-P-180112_A_506031 4_1_r.las	4,006,261,901	3820.669	3.731
L116-P-180112_A_506031 4_1_r.las	4,199,063,249	4004.539	3.911
L117-P-180112_A_506031 4_1_r.las	4,467,891,265	4260.913	4.161

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L118-P-180112_A_506031 4_1_r.las	4,050,250,043	3862.619	3.772
L119-P-180112_A_506031 4_1_r.las	4,762,988,473	4542.340	4.436
L120-P-180112_A_506031 4_1_r.las	4,167,004,865	3973.966	3.881
L121-P-180112_B_506031 4_1_r.las	4,696,657,745	4479.082	4.374
L122-P-180112_B_506031 4_1_r.las	4,669,763,099	4453.433	4.349
L123-P-180112_B_506031 4_1_r.las	4,567,378,021	4355.791	4.254
L124-P-180118_A_506038 2_1_r.las	4,207,550,743	4012.633	3.919
L125-P-180118_A_506038 2_1_r.las	4,687,299,845	4470.157	4.365
L126-P-180118_A_506038 2_1_r.las	4,580,266,175	4368.082	4.266
L127-P-180118_A_506038 2_1_r.las	4,724,161,649	4505.312	4.400
L128-P-180118_A_506038 2_1_r.las	4,337,148,843	4136.227	4.039
L129-P-180112_B_506031 4_1_r.las	5,107,793,981	4871.172	4.757
L130-P-180112_B_506031 4_1_r.las	5,474,778,303	5221.155	5.099
L131-P-180112_B_506031 4_1_r.las	4,874,150,831	4648.352	4.539
L132-P-180112_B_506031 4_1_r.las	4,817,927,327	4594.734	4.487
L133-P-180112_A_506038 2_1_r.las	5,428,852,027	5177.357	5.056
L134-P-180112_A_506038 2_1_r.las	1,646,149,141	1569.890	1.533
L134-P-180118_A_506038 2_2_r.las	3,932,339,299	3750.171	3.662
L135-P-180118_A_506038 2_1_r.las	3,725,842,977	3553.241	3.470
L136-P-180118_A_506038 2_1_r.las	3,770,635,819	3595.959	3.512
L137-P-180118_A_506038 2_1_r.las	3,464,806,717	3304.297	3.227
L138-P-180118_A_506038 2_1_r.las	3,446,937,955	3287.256	3.210
L139-P-180118_A_506038 2_1_r.las	3,138,095,469	2992.721	2.923
L140-P-180118_A_506038 2_1_r.las	2,294,136,029	2187.859	2.137

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L141-P-180118_A_506038 2_1_r.las	2,162,608,547	2062.424	2.014
L142-P-180111_A_506031 4_1_r.las	1,854,344,771	1768.441	1.727
L143-P-180111_A_506031 4_1_r.las	1,947,600,227	1857.376	1.814
L144-P-180111_A_506031 4_1_r.las	1,843,163,511	1757.778	1.717
L145-P-180111_A_506031 4_1_r.las	1,835,764,837	1750.722	1.710
L146-P-180111_A_506031 4_2_r.las	1,680,210,605	1602.374	1.565
L146-P-180111_B_506031 4_1_r.las	2,027,600,643	1933.671	1.888
L147-P-180111_B_506031 4_1_r.las	1,398,871,615	1334.068	1.303
L148-P-180111_B_506031 4_1_r.las	1,461,540,149	1393.833	1.361
L160-P-180129_A_506038 2_1_r_P.las	1,501,104,373	1431.565	1.398
L161-P-180129_A_506038 2_1_r_P.las	1,911,581,899	1823.027	1.780
L162-P-180129_A_506038 2_1_r_P.las	2,118,353,993	2020.220	1.973
L163-P-180129_A_506038 2_1_r_P.las	2,166,324,419	2065.968	2.018
L164-P-180129_A_506038 2_1_r_P.las	2,338,416,113	2230.087	2.178
L165-P-180129_A_506038 2_1_r_P.las	2,241,960,963	2138.101	2.088
L166-P-180129_A_506038 2_1_r_P.las	2,399,962,219	2288.782	2.235
L167-P-180129_A_506038 2_1_r_P.las	2,228,498,623	2125.262	2.075
L168-P-180129_A_506038 2_1_r_P.las	2,275,966,001	2170.530	2.120
L169-P-180129_A_506038 2_1_r_P.las	2,119,222,449	2021.048	1.974
L170-P-180129_A_506038 2_1_r_P.las	2,626,300,261	2504.635	2.446
L171-P-180129_A_506038 2_1_r_P.las	2,624,300,409	2502.728	2.444
L172-P-180129_A_506038 2_1_r_P.las	4,053,107,461	3865.344	3.775
L173-P-180129_A_506038 2_1_r_P.las	3,694,741,021	3523.580	3.441
L174-P-180129_A_506038 2_1_r_P.las	4,310,059,155	4110.393	4.014

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L175-P-180129_A_506038 2_1_r_P.las	4,098,113,069	3908.265	3.817
L176-P-180129_A_506038 2_1_r_P.las	4,969,754,013	4739.527	4.628
L177-P-180129_A_506038 2_1_r_P.las	4,418,093,065	4213.422	4.115
L178-P-180129_A_506038 2_1_r_P.las	5,191,719,371	4951.209	4.835
L179-P-180129_A_506038 2_1_r_P.las	4,543,956,205	4333.454	4.232
L180-P-180129_A_506031 4_1_r_P.las	4,969,704,353	4739.479	4.628
L181-P-180129_A_506031 4_1_r_P.las	5,606,959,679	5347.213	5.222
L182-P-180129_A_506031 4_1_r_P.las	5,386,674,223	5137.133	5.017
L183-P-180129_A_506031 4_1_r_P.las	5,517,178,407	5261.591	5.138
L184-P-180129_A_506031 4_1_r_P.las	5,768,050,321	5500.841	5.372
L185-P-180129_A_506031 4_1_r_P.las	5,523,725,887	5267.836	5.144
L186-P-180129_A_506031 4_1_r_P.las	6,203,465,327	5916.086	5.777
L187-P-180130_A_506031 4_1_r_P.las	5,789,313,321	5521.119	5.392
L188-P-180130_A_506031 4_1_r_P.las	5,748,370,599	5482.073	5.354
L189-P-180130_A_506031 4_1_r_P.las	5,729,253,863	5463.842	5.336
L190-P-180130_A_506031 4_1_r_P.las	5,785,786,037	5517.756	5.388
L191-P-180130_A_506031 4_1_r_P.las	5,887,904,061	5615.143	5.484
L192-P-180130_A_506031 4_1_r_P.las	5,803,424,403	5534.577	5.405
L192-P-180222_A_506038 2_2_s_P.las	776,108,705	740.155	0.723
L192-P-180222_A_506038 2_3_s_P.las	954,364,131	910.153	0.889
L193-P-180130_A_506031 4_1_r_P.las	5,457,581,867	5204.756	5.083
L193-P-180201_C_506038 2_2_r_P.las	7,142,898,987	6811.999	6.652
L194-P-180201_C_506038 2_1_r_P.las	5,428,037,233	5176.580	5.055
L195-P-180201_C_506038 2_1_r_P.las	7,097,161,603	6768.381	6.610

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L196-P-180201_C_506038 2_1_r_P.las	5,434,671,329	5182.906	5.061
L197-P-180201_C_506038 2_1_r_P.las	7,082,855,819	6754.738	6.596
L198-P-180201_C_506038 2_1_r_P.las	6,542,124,203	6239.056	6.093
L199-P-180201_C_506038 2_1_r_P.las	8,418,192,005	8028.214	7.840
L200-P-180201_C_506038 2_1_r_P.las	7,267,012,103	6930.363	6.768
L201-P-180202_A_506038 2_1_r_P.las	7,991,873,263	7621.644	7.443
L202-P-180202_A_506038 2_1_r_P.las	7,597,812,475	7245.839	7.076
L203-P-180202_A_506038 2_1_r_P.las	7,735,029,333	7376.699	7.204
L204-P-180202_A_506038 2_1_r_P.las	7,699,879,977	7343.178	7.171
L205-P-180202_A_506038 2_1_r_P.las	7,862,499,939	7498.264	7.323
L206-P-180202_A_506038 2_1_r_P.las	8,061,480,991	7688.027	7.508
L207-P-180202_A_506038 2_1_r_P.las	8,142,448,121	7765.244	7.583
L208-P-180202_A_506038 2_1_r_P.las	8,132,524,495	7755.780	7.574
L209-P-180202_A_506038 2_1_r_P.las	8,170,129,167	7791.642	7.609
L210-P-180201_D_506038 2_1_r_P.las	7,677,645,769	7321.974	7.150
L211-P-180201_D_506038 2_1_r_P.las	7,954,230,925	7585.746	7.408
L212-P-180201_D_506038 2_1_r_P.las	7,536,367,391	7187.240	7.019
L213-P-180201_D_506038 2_1_r_P.las	8,621,942,787	8222.525	8.030
L214-P-180130_A_506038 2_1_r_P.las	7,405,479,311	7062.415	6.897
L215-P-180130_A_506038 2_1_r_P.las	8,343,542,687	7957.022	7.771
L216-P-180130_A_506038 2_1_r_P.las	6,710,742,669	6399.863	6.250
L217-P-180206_A_506038 2_1_r_P.las	8,541,328,527	8145.646	7.955
L218-P-180206_A_506038 2_1_r_P.las	7,708,399,997	7351.303	7.179
L219-P-180206_A_506038 2_1_r_P.las	7,734,810,321	7376.490	7.204

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L220-P-180206_A_506038 2_1_r_P.las	7,433,932,691	7089.551	6.923
L221-P-180206_A_506038 2_1_r_P.las	6,737,296,637	6425.187	6.275
L222-P-180206_A_506038 2_1_r_P.las	6,310,993,727	6018.633	5.878
L223-P-180206_A_506038 2_1_r_P.las	6,846,327,327	6529.167	6.376
L224-P-180206_A_506038 2_1_r_P.las	6,587,915,031	6282.725	6.135
L225-P-180206_A_506038 2_1_r_P.las	6,825,754,701	6509.547	6.357
L226-P-180206_A_506038 2_1_r_P.las	6,608,247,231	6302.116	6.154
L227-P-180204_A_506038 2_1_r_P.las	6,283,580,863	5992.490	5.852
L228-P-180204_A_506038 2_1_r_P.las	6,837,102,797	6520.369	6.368
L229-P-180204_A_506038 2_1_r_P.las	6,375,592,751	6080.239	5.938
L230-P-180204_A_506038 2_1_r_P.las	7,410,681,559	7067.377	6.902
L231-P-180204_A_506038 2_1_r_P.las	6,376,121,601	6080.743	5.938
L232-P-180204_A_506038 2_1_r_P.las	7,390,284,747	7047.925	6.883
L233-P-180204_A_506038 2_1_r_P.las	6,335,967,207	6042.449	5.901
L234-P-180204_A_506038 2_1_r_P.las	7,230,812,165	6895.840	6.734
L235-P-180204_A_506038 2_1_r_P.las	6,200,771,719	5913.517	5.775
L236-P-180204_A_506038 2_1_r_P.las	7,267,076,469	6930.424	6.768
L237-P-180204_A_506038 2_1_r_P.las	5,814,302,897	5544.951	5.415
L238-P-180204_A_506038 2_1_r_P.las	6,663,148,943	6354.474	6.206
L239-P-180203_A_506038 2_1_r_P.las	5,473,756,597	5220.181	5.098
L240-P-180203_A_506038 2_1_r_P.las	6,569,006,285	6264.693	6.118
L241-P-180203_A_506038 2_1_r_P.las	5,344,448,035	5096.863	4.977
L242-P-180203_A_506038 2_1_r_P.las	6,441,667,241	6143.253	5.999
L243-P-180203_A_506038 2_1_r_P.las	5,047,248,329	4813.431	4.701

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L244-P-180203_A_506038 2_1_r_P.las	5,973,119,893	5696.411	5.563
L245-P-180203_A_506038 2_1_r_P.las	4,423,666,783	4218.737	4.120
L246-P-180203_A_506038 2_1_r_P.las	4,753,107,763	4532.917	4.427
L247-P-180203_A_506038 2_1_r_P.las	3,512,029,331	3349.332	3.271
L248-P-180203_A_506038 2_1_r_P.las	4,760,440,319	4539.910	4.434
L249-P-180203_A_506038 2_1_r_P.las	2,996,640,397	2857.819	2.791
L250-P-180203_A_506038 2_1_r_P.las	3,854,415,195	3675.857	3.590
L251-P-180203_A_506038 2_1_r_P.las	961,873,277	917.314	0.896
L266-P-180106_A_506038 2_1_r.las	1,795,417,345	1712.243	1.672
L266-P-180113_A_506038 2_2_r.las	833,133,401	794.538	0.776
L267-P-180106_A_506038 2_1_r.las	5,854,652,137	5583.431	5.453
L267-P-180106_A_506038 2_2_r.las	4,797,335,101	4575.095	4.468
L268-P-180106_A_506038 2_1_r.las	6,172,909,539	5886.945	5.749
L269-P-180106_A_506038 2_1_r.las	5,189,579,715	4949.169	4.833
L270-P-180106_A_506031 4_1_r.las	5,304,115,745	5058.399	4.940
L270-P-180106_A_506038 2_2_r.las	7,297,113,965	6959.070	6.796
L270-P-180106_A_506038 2_3_r.las	2,290,258,341	2184.161	2.133
L271-P-180106_A_506031 4_1_r.las	5,338,088,383	5090.798	4.971
L272-P-180106_A_506031 4_1_r.las	5,246,633,567	5003.580	4.886
L273-P-180106_A_506031 4_1_r.las	5,327,760,509	5080.948	4.962
L274-P-180106_A_506031 4_1_r.las	5,254,775,485	5011.344	4.894
L275-P-180106_A_506031 4_1_r.las	5,173,092,827	4933.446	4.818
L276-P-180106_A_506031 4_1_r.las	4,982,978,253	4752.138	4.641
L277-P-180106_A_506031 4_1_r.las	4,938,771,867	4709.980	4.600

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L278-P-180106_A_506031 4_1_r.las	4,874,891,327	4649.059	4.540
L279-P-180106_A_506031 4_1_r.las	4,775,818,301	4554.575	4.448
L280-P-180106_B_506038 2_1_r.las	1,576,985,641	1503.931	1.469
L280-P-180106_B_506038 2_2_r.las	5,423,771,271	5172.511	5.051
L280-P-180113_A_506038 2_3_r.las	5,094,980,919	4858.952	4.745
L281-P-180106_B_506038 2_1_r.las	5,582,480,603	5323.868	5.199
L282-P-180106_B_506038 2_1_r.las	5,118,305,869	4881.197	4.767
L283-P-180106_B_506038 2_1_r.las	5,303,147,387	5057.475	4.939
L284-P-180106_B_506038 2_1_r.las	4,915,029,375	4687.337	4.577
L285-P-180113_A_506038 2_1_r.las	4,840,733,581	4616.483	4.508
L286-P-180113_A_506038 2_1_r.las	6,065,366,157	5784.384	5.649
L287-P-180113_A_506038 2_1_r.las	4,996,768,471	4765.290	4.654
L288-P-180113_A_506038 2_1_r.las	5,947,118,773	5671.614	5.539
L289-P-180113_A_506038 2_1_r.las	5,311,301,681	5065.252	4.947
L290-P-180113_A_506031 4_1_r.las	5,304,218,399	5058.497	4.940
L291-P-180113_A_506031 4_1_r.las	5,632,671,399	5371.734	5.246
L292-P-180113_A_506031 4_1_r.las	5,821,658,659	5551.966	5.422
L293-P-180113_A_506031 4_1_r.las	5,641,351,129	5380.012	5.254
L294-P-180113_A_506031 4_1_r.las	5,617,597,133	5357.358	5.232
L295-P-180113_A_506031 4_1_r.las	5,756,885,637	5490.194	5.362
L296-P-180113_A_506031 4_1_r.las	5,823,296,433	5553.528	5.423
L297-P-180113_A_506031 4_1_r.las	5,818,913,917	5549.349	5.419
L298-P-180113_A_506031 4_1_r.las	5,694,797,801	5430.982	5.304
L299-P-180113_A_506031 4_1_r.las	5,971,646,433	5695.006	5.562

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L300-P-180113_A_506031 4_1_r.las	5,900,163,649	5626.835	5.495
L301-P-180113_A_506031 4_1_r.las	6,052,980,023	5772.572	5.637
L302-P-180113_A_506031 4_1_r.las	5,840,107,023	5569.560	5.439
L303-P-180113_A_506031 4_1_r.las	6,056,726,951	5776.145	5.641
L304-P-180113_A_506031 4_1_r.las	6,297,879,067	6006.126	5.865
L305-P-180113_A_506031 4_1_r.las	6,367,757,949	6072.767	5.930
L306-P-180113_A_506031 4_1_r.las	6,338,563,097	6044.925	5.903
L307-P-180114_A_506031 4_1_r.las	6,283,255,669	5992.180	5.852
L308-P-180114_A_506031 4_1_r.las	410,595,471	391.574	0.382
L308-P-180114_A_506031 4_2_r.las	5,612,597,009	5352.590	5.227
L309-P-180114_A_506031 4_1_r.las	6,386,758,745	6090.888	5.948
L310-P-180114_A_506031 4_1_r.las	615,286,737	586.783	0.573
L310-P-180114_B_506031 4_2_r.las	6,460,228,849	6160.954	6.017
L311-P-180113_B_506038 2_1_r.las	6,680,519,705	6371.040	6.222
L312-P-180113_B_506038 2_1_r.las	7,467,035,485	7121.120	6.954
L313-P-180113_B_506038 2_1_r.las	6,901,656,251	6581.932	6.428
L314-P-180113_B_506038 2_1_r.las	7,768,419,855	7408.542	7.235
L315-P-180114_B_506031 4_1_r.las	5,276,845,807	5032.392	4.914
L316-P-180114_B_506031 4_1_r.las	5,536,483,029	5280.002	5.156
L317-P-180114_B_506031 4_1_r.las	5,372,152,665	5123.284	5.003
L318-P-180114_B_506031 4_1_r.las	5,495,844,273	5241.246	5.118
L319-P-180114_B_506031 4_1_r.las	5,517,572,459	5261.967	5.139
L320-P-180114_B_506031 4_1_r.las	5,464,553,601	5211.404	5.089
L321-P-180114_B_506031 4_1_r.las	5,534,140,775	5277.768	5.154

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L322-P-180114_B_506031 4_1_r.las	5,535,453,209	5279.020	5.155
L323-P-180114_B_506031 4_1_r.las	5,459,800,023	5206.871	5.085
L324-P-180114_B_506031 4_1_r.las	5,369,876,437	5121.113	5.001
L325-P-180117_A_506031 4_1_r.las	5,346,070,285	5098.410	4.979
L326-P-180117_A_506031 4_1_r.las	5,234,405,227	4991.918	4.875
L327-P-180117_A_506031 4_1_r.las	5,203,170,493	4962.130	4.846
L328-P-180117_A_506031 4_1_r.las	5,468,492,745	5215.161	5.093
L329-P-180117_A_506031 4_1_r.las	5,713,557,097	5448.873	5.321
L330-P-180117_A_506031 4_1_r.las	5,694,515,317	5430.713	5.303
L331-P-180117_A_506031 4_1_r.las	5,646,735,197	5385.146	5.259
L332-P-180117_A_506031 4_1_r.las	5,603,162,853	5343.593	5.218
L333-P-180117_A_506031 4_1_r.las	5,476,362,303	5222.666	5.100
L334-P-180117_A_506031 4_1_r.las	5,498,370,091	5243.654	5.121
L335-P-180117_A_506031 4_1_r.las	5,287,031,153	5042.106	4.924
L336-P-180117_A_506031 4_1_r.las	5,070,564,747	4835.667	4.722
L337-P-180117_A_506031 4_1_r.las	5,084,032,061	4848.511	4.735
L338-P-180117_A_506031 4_1_r.las	5,224,577,645	4982.546	4.866
L339-P-180117_A_506031 4_1_r.las	4,926,460,893	4698.239	4.588
L340-P-180117_A_506031 4_1_r.las	5,240,714,735	4997.935	4.881
L341-P-180117_A_506031 4_1_r.las	5,259,622,877	5015.967	4.898
L342-P-180117_A_506031 4_1_r.las	5,323,978,945	5077.342	4.958
L343-P-180117_A_506031 4_1_r.las	4,999,757,405	4768.140	4.656
L344-P-180117_A_506031 4_1_r.las	4,940,424,983	4711.556	4.601
L345-P-180117_A_506038 2_1_r.las	4,730,493,149	4511.350	4.406

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L346-P-180117_A_506038 2_1_r.las	5,050,471,315	4816.505	4.704
L347-P-180117_A_506038 2_1_r.las	4,700,696,653	4482.934	4.378
L348-P-180117_A_506038 2_1_r.las	5,081,295,505	4845.901	4.732
L349-P-180117_A_506031 4_1_r.las	4,943,747,731	4714.725	4.604
L350-P-180117_A_506031 4_1_r.las	5,061,355,769	4826.885	4.714
L351-P-180118_A_506031 4_1_r.las	4,946,101,043	4716.970	4.606
L352-P-180118_A_506031 4_1_r.las	5,095,621,733	4859.564	4.746
L353-P-180118_A_506031 4_1_r.las	5,002,982,407	4771.216	4.659
L354-P-180118_A_506031 4_1_r.las	4,909,530,285	4682.093	4.572
L355-P-180118_A_506031 4_1_r.las	4,873,126,353	4647.375	4.538
L356-P-180118_A_506031 4_1_r.las	4,887,524,213	4661.106	4.552
L357-P-180118_A_506031 4_1_r.las	5,187,645,393	4947.324	4.831
L358-P-180118_A_506031 4_1_r.las	4,822,323,931	4598.926	4.491
L359-P-180118_A_506031 4_1_r.las	4,837,838,641	4613.722	4.506
L360-P-180118_A_506031 4_1_r.las	5,123,024,851	4885.697	4.771
L361-P-180119_A_506038 2_1_r.las	4,709,411,335	4491.245	4.386
L362-P-180119_A_506038 2_1_r.las	6,213,732,097	5925.877	5.787
L363-P-180119_A_506038 2_1_r.las	5,350,290,605	5102.435	4.983
L364-P-180119_A_506038 2_1_r.las	5,706,107,173	5441.768	5.314
L365-P-180119_A_506038 2_1_r.las	5,207,860,379	4966.603	4.850
L366-P-180119_A_506038 2_1_r.las	5,773,355,265	5505.901	5.377
L367-P-180119_A_506038 2_1_r.las	5,658,430,931	5396.300	5.270
L368-P-180119_A_506038 2_1_r.las	6,283,065,891	5991.999	5.852
L369-P-180119_A_506031 4_1_r.las	6,893,787,625	6574.428	6.420

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L370-P-180119_A_506031 4_1_r.las	7,060,592,439	6733.506	6.576
L371-P-180119_A_506031 4_1_r.las	6,792,260,657	6477.605	6.326
L372-P-180119_A_506031 4_1_r.las	637,028,347	607.518	0.593
L372-P-180122_A_506031 4_2_r.las	7,439,687,117	7095.039	6.929
L373-P-180120_A_506031 4_1_r.las	7,849,715,405	7486.072	7.311
L374-P-180120_A_506031 4_1_r.las	6,536,397,655	6233.595	6.087
L374-P-180120_A_506031 4_2_r.las	8,472,397,289	8079.908	7.891
L375-P-180120_A_506031 4_1_r.las	7,804,221,555	7442.686	7.268
L376-P-180120_A_506031 4_1_r.las	7,855,028,165	7491.139	7.316
L377-P-180120_A_506031 4_1_r.las	7,915,230,011	7548.552	7.372
L378-P-180122_A_506031 4_1_r.las	7,361,044,301	7020.039	6.856
L379-P-180122_A_506031 4_1_r.las	7,746,430,431	7387.572	7.214
L380-P-180120_A_506038 2_1_r.las	6,929,887,607	6608.856	6.454
L381-P-180120_A_506038 2_1_r.las	8,733,262,999	8328.689	8.133
L382-P-180120_A_506038 2_1_r.las	6,665,691,753	6356.899	6.208
L383-P-180120_A_506038 2_1_r.las	8,801,340,919	8393.613	8.197
L384-P-180122_A_506031 4_1_r.las	6,861,831,653	6543.953	6.391
L385-P-180122_A_506031 4_1_r.las	6,864,776,847	6546.761	6.393
L386-P-180122_A_506031 4_1_r.las	7,077,840,947	6749.955	6.592
L387-P-180123_A_506031 4_1_r.las	6,762,143,591	6448.883	6.298
L388-P-180123_A_506031 4_1_r.las	7,125,062,699	6794.989	6.636
L389-P-180123_A_506031 4_1_r.las	6,945,987,005	6624.209	6.469
L390-P-180123_A_506031 4_1_r.las	6,960,862,373	6638.396	6.483
L391-P-180123_A_506031 4_1_r.las	6,936,070,451	6614.752	6.460

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L392-P-180123_A_506031 4_1_r.las	6,943,364,647	6621.709	6.467
L393-P-180123_A_506031 4_1_r.las	7,219,104,207	6884.674	6.723
L394-P-180123_A_506038 2_1_r.las	6,953,233,045	6631.120	6.476
L395-P-180123_A_506038 2_1_r.las	7,297,068,657	6959.027	6.796
L396-P-180123_A_506038 2_1_r.las	6,825,692,871	6509.488	6.357
L397-P-180123_A_506038 2_1_r.las	7,425,811,511	7081.806	6.916
L398-P-180123_A_506038 2_1_r.las	6,762,322,785	6449.054	6.298
L399-P-180123_B_506038 2_1_r.las	6,765,448,665	6452.035	6.301
L400-P-180123_B_506038 2_1_r.las	7,482,247,425	7135.627	6.968
L401-P-180123_B_506038 2_1_r.las	6,949,381,285	6627.446	6.472
L402-P-180123_B_506038 2_1_r.las	7,348,819,111	7008.380	6.844
L403-P-180123_B_506038 2_1_r.las	7,074,239,907	6746.521	6.588
L404-P-180123_B_506031 4_1_r.las	7,344,902,333	7004.645	6.840
L405-P-180123_B_506031 4_1_r.las	7,011,899,117	6687.068	6.530
L406-P-180123_B_506031 4_1_r.las	7,729,435,707	7371.364	7.199
L407-P-180123_B_506031 4_1_r.las	7,300,391,207	6962.196	6.799
L408-P-180123_B_506031 4_1_r.las	7,340,712,029	7000.649	6.837
L409-P-180123_B_506031 4_1_r.las	7,185,565,003	6852.689	6.692
L410-P-180123_B_506031 4_1_r.las	7,378,060,141	7036.266	6.871
L411-P-180127_A_506031 4_1_r_P.las	7,430,312,279	7086.098	6.920
L412-P-180127_A_506031 4_1_r_P.las	7,409,413,021	7066.167	6.901
L413-P-180127_A_506031 4_1_r_P.las	7,978,657,973	7609.041	7.431
L414-P-180127_A_506031 4_1_r_P.las	7,198,283,217	6864.818	6.704
L415-P-180127_A_506031 4_1_r_P.las	7,844,007,823	7480.629	7.305

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	MB	GB
L416-P-180127_A_506031 4_1_r_P.las	7,272,623,639	6935.714	6.773
L417-P-180127_A_506038 2_1_r_P.las	8,230,360,089	7849.083	7.665
L418-P-180127_A_506038 2_1_r_P.las	7,154,151,649	6822.731	6.663
L419-P-180127_A_506038 2_1_r_P.las	7,890,926,061	7525.374	7.349
L420-P-180127_A_506038 2_1_r_P.las	7,119,132,319	6789.334	6.630
L421-P-180127_A_506038 2_1_r_P.las	7,402,464,645	7059.540	6.894
L422-P-180127_A_506038 2_1_r_P.las	6,903,307,799	6583.507	6.429
L423-P-180127_A_506038 2_1_r_P.las	6,884,378,375	6565.455	6.412
L424-P-180127_A_506038 2_1_r_P.las	6,358,576,539	6064.011	5.922
L425-P-180127_A_506038 2_1_r_P.las	6,591,524,437	6286.168	6.139
L426-P-180127_A_506038 2_1_r_P.las	6,121,983,279	5838.378	5.702
L427-P-180127_A_506038 2_1_r_P.las	6,481,251,353	6181.003	6.036
L428-P-180127_A_506038 2_1_r_P.las	6,189,304,567	5902.581	5.764
L429-P-180127_A_506038 2_1_r_P.las	6,682,900,117	6373.310	6.224
L430-P-180127_A_506031 4_1_r_P.las	7,597,001,651	7245.065	7.075
L431-P-180127_A_506031 4_1_r_P.las	7,804,881,315	7443.315	7.269
L432-P-180127_B_506031 4_1_r_P.las	7,972,856,141	7603.508	7.425
L433-P-180127_B_506031 4_1_r_P.las	8,631,954,379	8232.073	8.039
L434-P-180127_B_506031 4_1_r_P.las	8,118,699,091	7742.595	7.561
L435-P-180127_B_506031 4_1_r_P.las	8,778,320,691	8371.659	8.175
L436-P-180127_B_506031 4_1_r_P.las	8,251,815,779	7869.545	7.685
L437-P-180127_B_506031 4_1_r_P.las	9,050,271,493	8631.011	8.429
L438-P-180127_B_506031 4_1_r_P.las	8,598,674,603	8200.335	8.008
L439-P-180128_A_506031 4_1_r_P.las	9,296,657,353	8865.983	8.658

DPH-9 Report on Swath Size and Segmentation (Swath Data) - continued

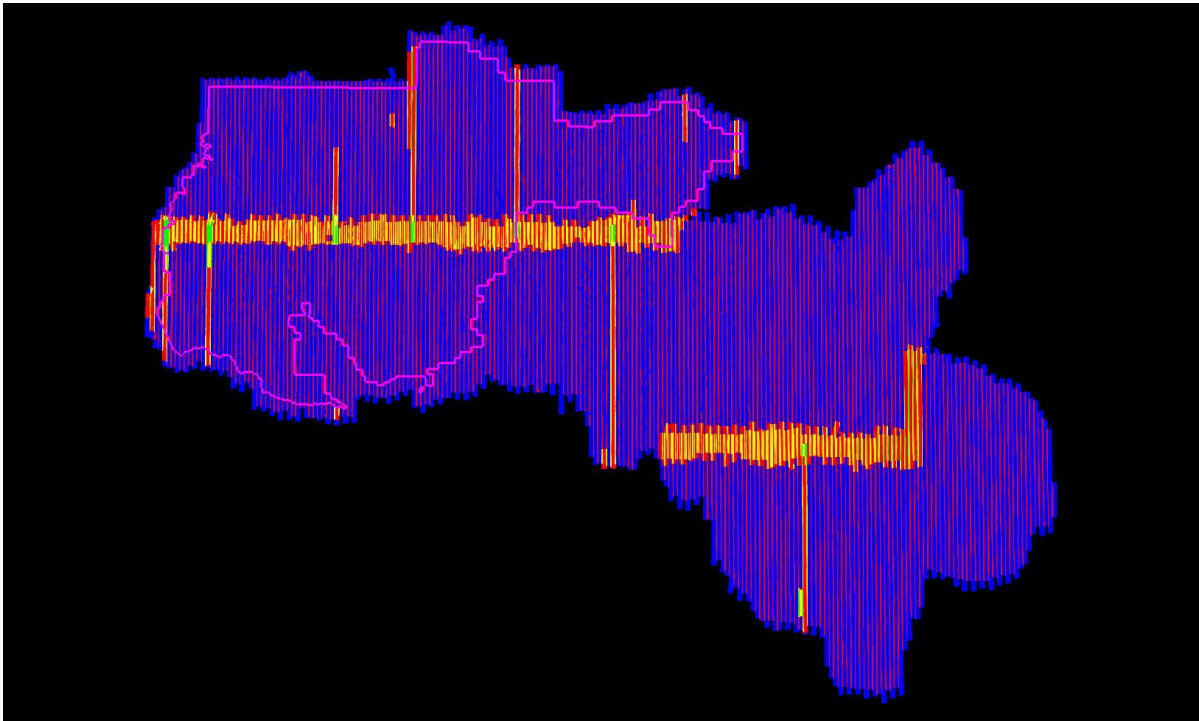
File	File Size (bytes)	MB	GB
L440-P-180128_A_506031 4_1_r_P.las	8,869,717,189	8458.821	8.261
L441-P-180128_A_506031 4_1_r_P.las	10,063,839,111	9597.625	9.373
L442-P-180128_A_506031 4_1_r_P.las	9,250,178,529	8821.658	8.615
L443-P-180128_A_506031 4_1_r_P.las	10,426,850,141	9943.819	9.711
L444-P-180128_A_506031 4_1_r_P.las	9,376,481,657	8942.110	8.733
L445-P-180128_A_506031 4_1_r_P.las	10,070,379,011	9603.862	9.379
L446-P-180128_A_506031 4_1_r_P.las	6,407,042,625	6110.232	5.967
L447-P-180128_A_506038 2_1_r_P.las	6,311,622,589	6019.232	5.878
L448-P-180128_A_506038 2_1_r_P.las	5,276,497,875	5032.061	4.914
L449-P-180128_A_506038 2_1_r_P.las	5,355,063,883	5106.987	4.987
L450-P-180128_A_506038 2_1_r_P.las	3,750,040,345	3576.317	3.492
L451-P-180128_A_506038 2_1_r_P.las	3,512,207,461	3349.502	3.271
L452-P-180128_A_506038 2_1_r_P.las	4,068,018,613	3879.565	3.789
L453-P-180128_A_506038 2_1_r_P.las	3,091,302,347	2948.096	2.879
L454-P-180128_A_506038 2_1_r_P.las	3,110,562,291	2966.463	2.897
L455-P-180128_A_506038 2_1_r_P.las	2,337,633,079	2229.341	2.177
L461-P-180128_A_506038 2_1_r_P.las	1,263,955,839	1205.402	1.177

DPH-10 Report on Scope of Collection

The USGS Lidar Base Specification Version 1.2 states: "All collected swaths shall be delivered as part of the Raw Data Deliverable, including, calibration swaths and cross-ties. All collected returns within each swath shall also be delivered. No points are to be deleted from the swath LAS files. Exceptions to this rule are the extraneous data outside of the BPA (such as aircraft turns, transit between the collection area and airport, and transit between fill-in areas)."

The purpose of this section is to show collection scan overlap. Lack of overlap would be displayed as black polygons or slivers between collection scans.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)
[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_1_0\Flightline_Coverage_Overlap.jp2](#)



Purple polygon is buffered project area (BPA) boundary

Single	Double	Triple	Quadruple coverage or more
--------	--------	--------	----------------------------

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath)

The USGS Lidar Base Specification Version 1.2 states: "In ideal theoretical conditions, smooth surface repeatability is a measure of variations documented on a surface that would be expected to be flat and without variation. Users of lidar technology commonly refer to these variations as "noise." Single-swath data will be assessed using only single returns in nonvegetated areas. Repeatability will be evaluated by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns will then be assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops). Each sample area will be evaluated using a signed difference raster (maximum elevation - minimum elevation) at a cell size equal to twice the ANPS, rounded up to the next integer. Sample areas will be approximately 50 square meters. The maximum acceptable variations within sample areas at each QL are listed in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2). Isolated noise is expected within the sample areas and will be disregarded."

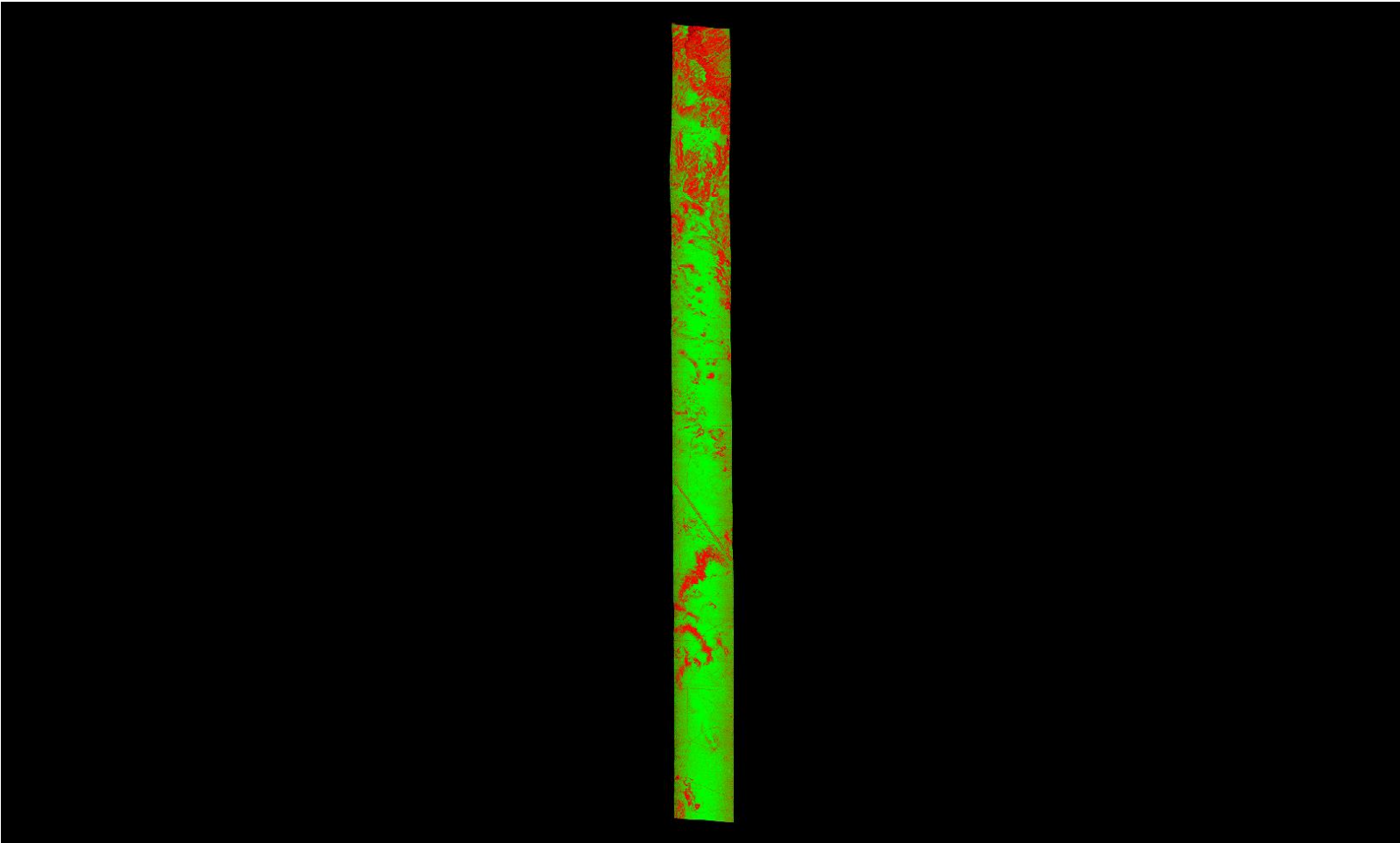
Table 2. Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.
[cm, centimeter]

Quality Level (QL)	Smooth surface repeatability (cm)
QL0	≤3
QL1	≤6
QL2	≤6
QL3	≤12

The purpose of this section is to evaluate smooth surface repeatability by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of only single returns is then assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

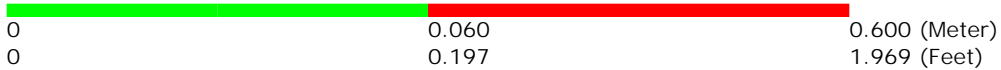
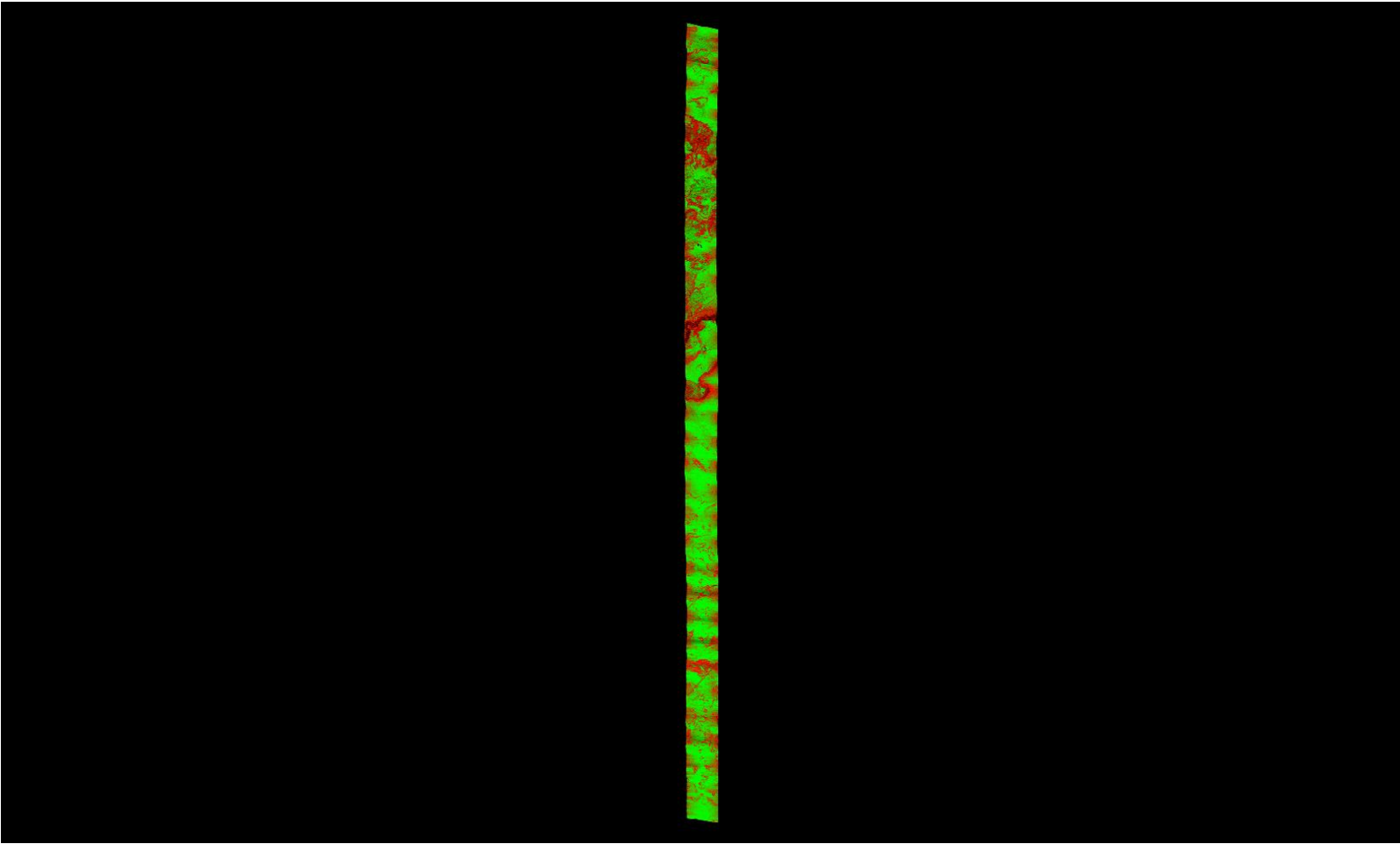
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L169-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

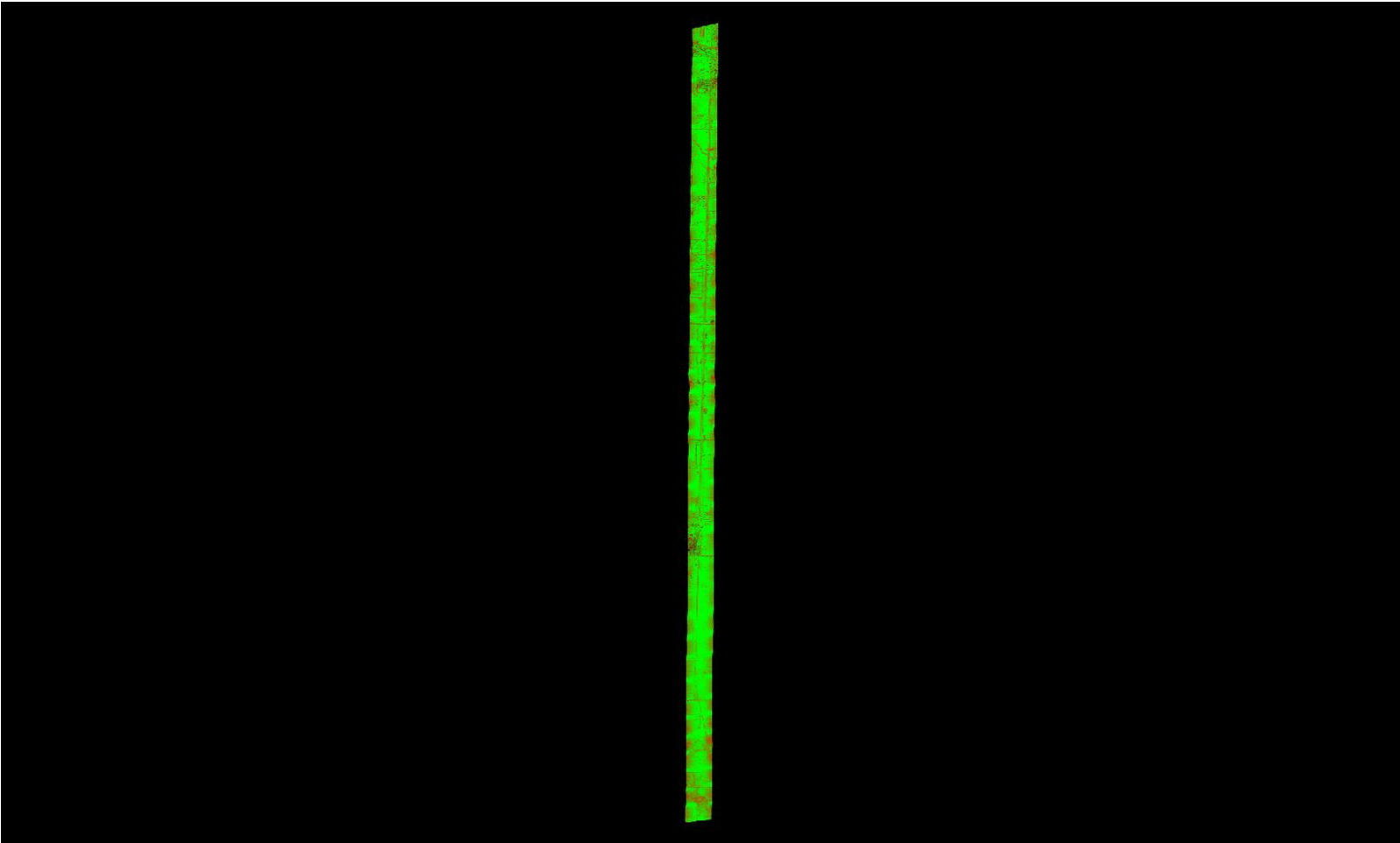
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L114-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

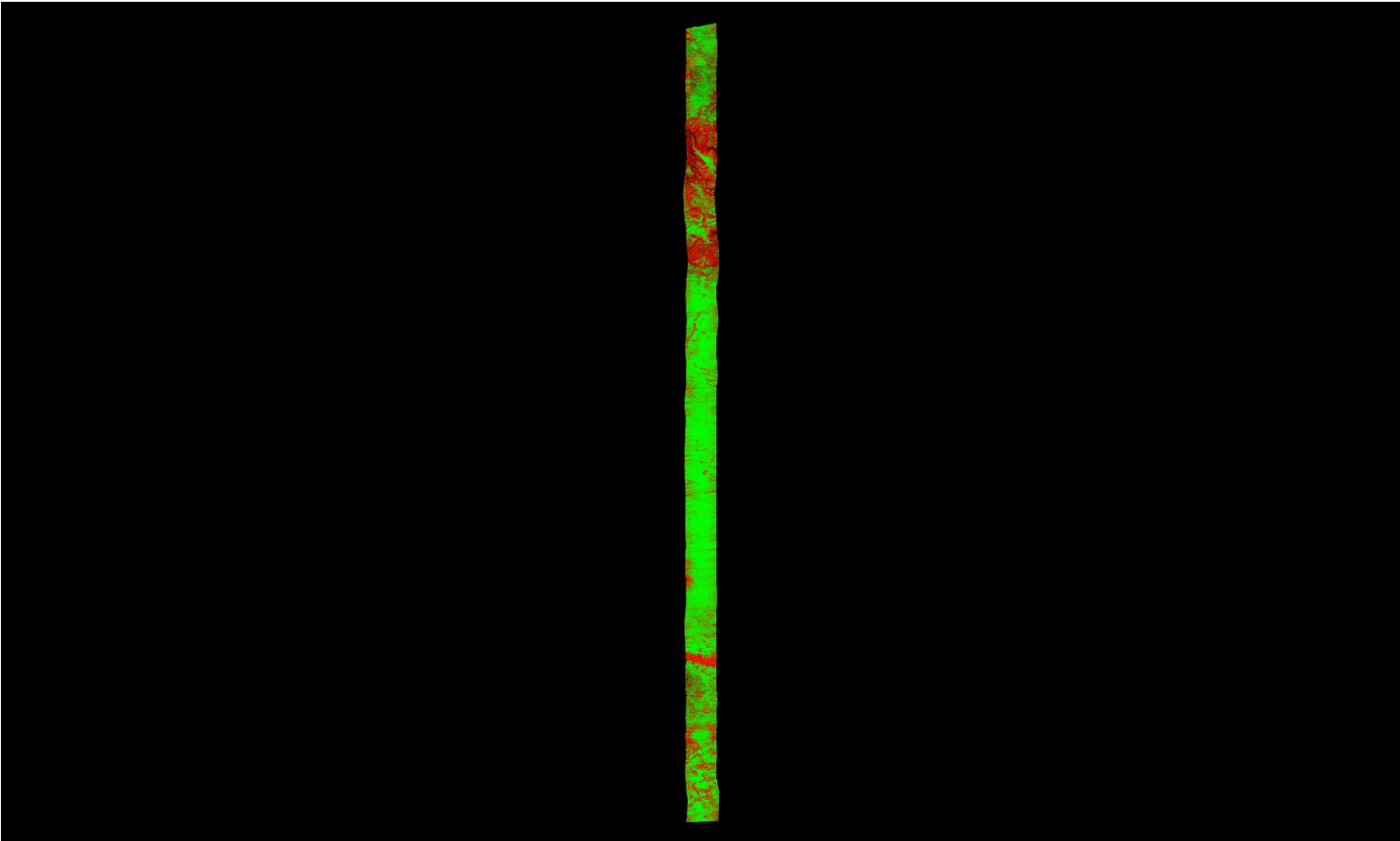
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L038-P-171231_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

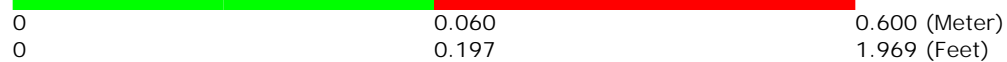
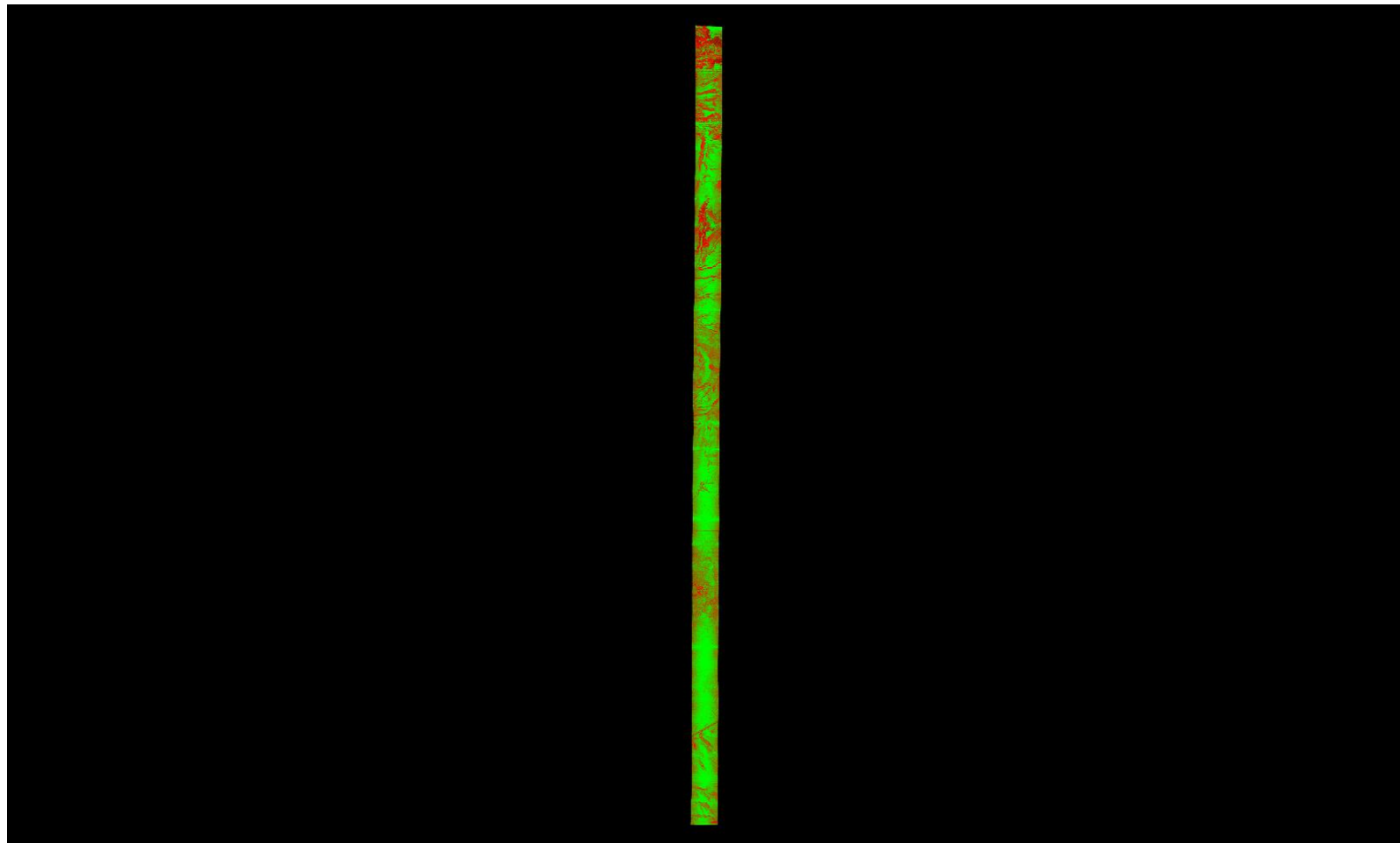
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L107-P-180111_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

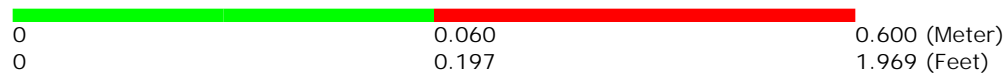
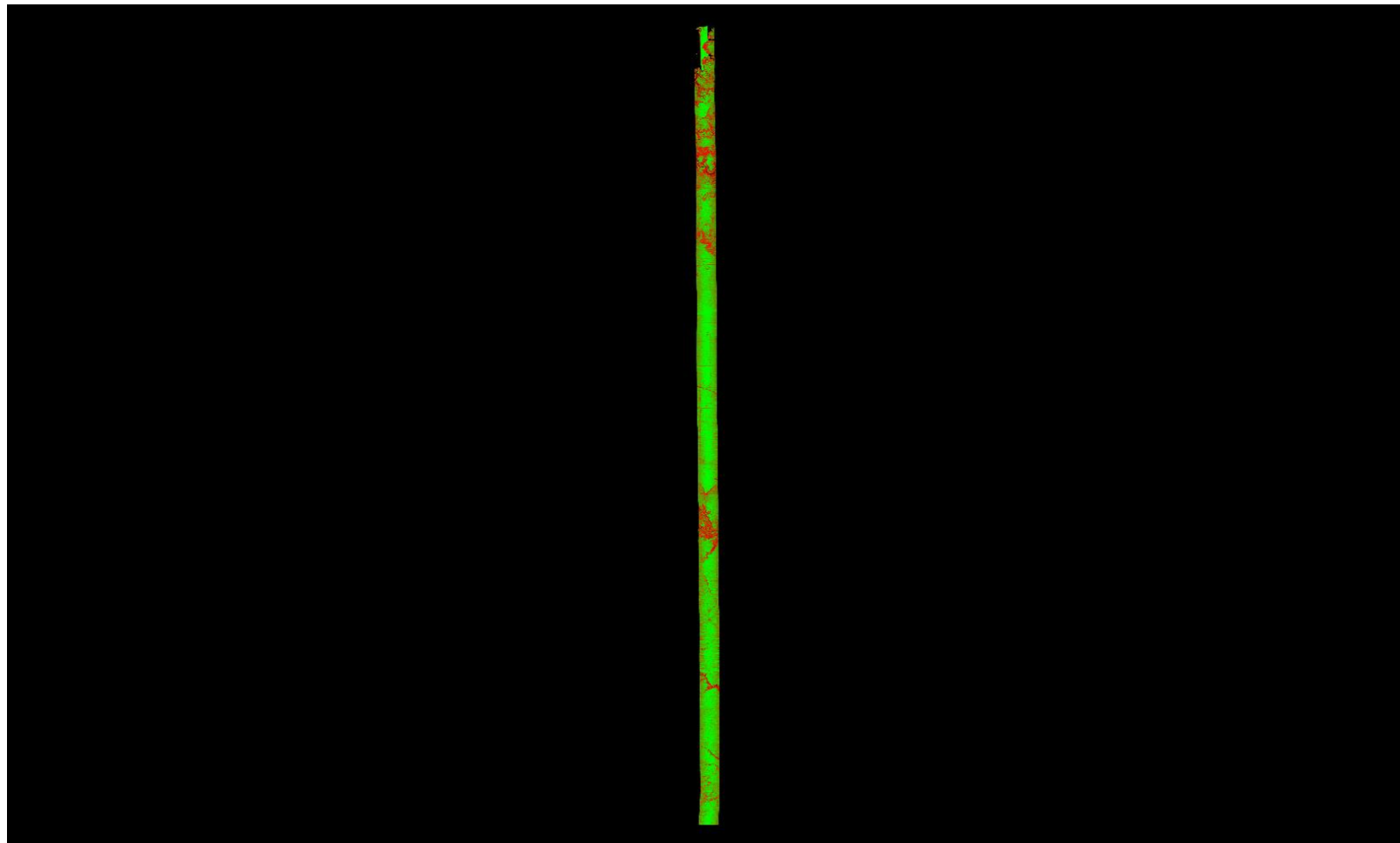
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L058-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

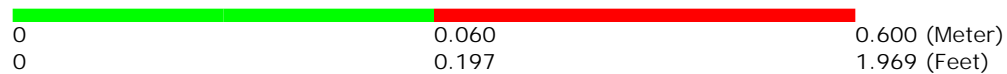
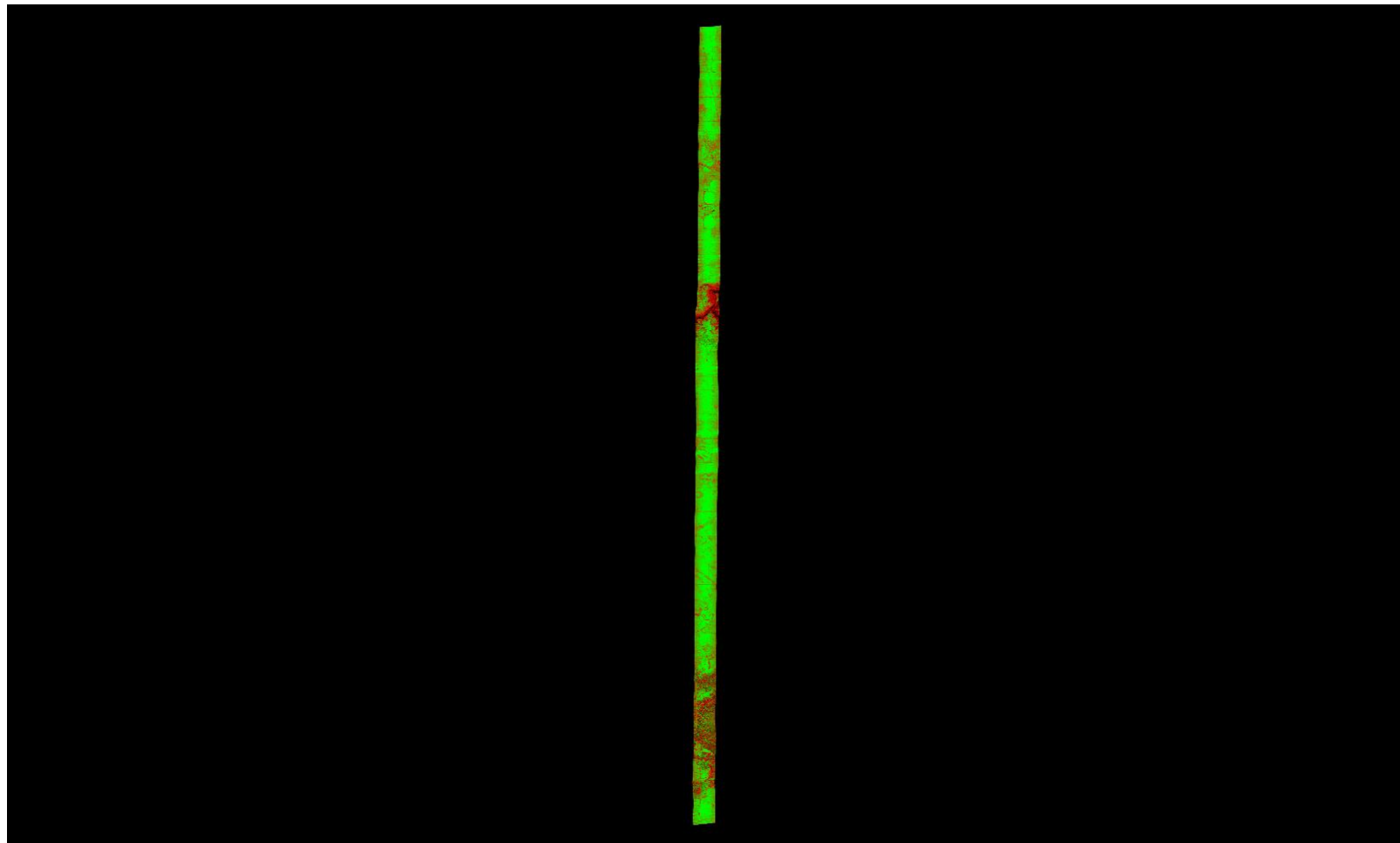
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L427-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

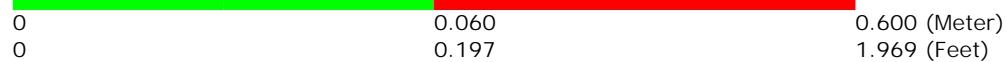
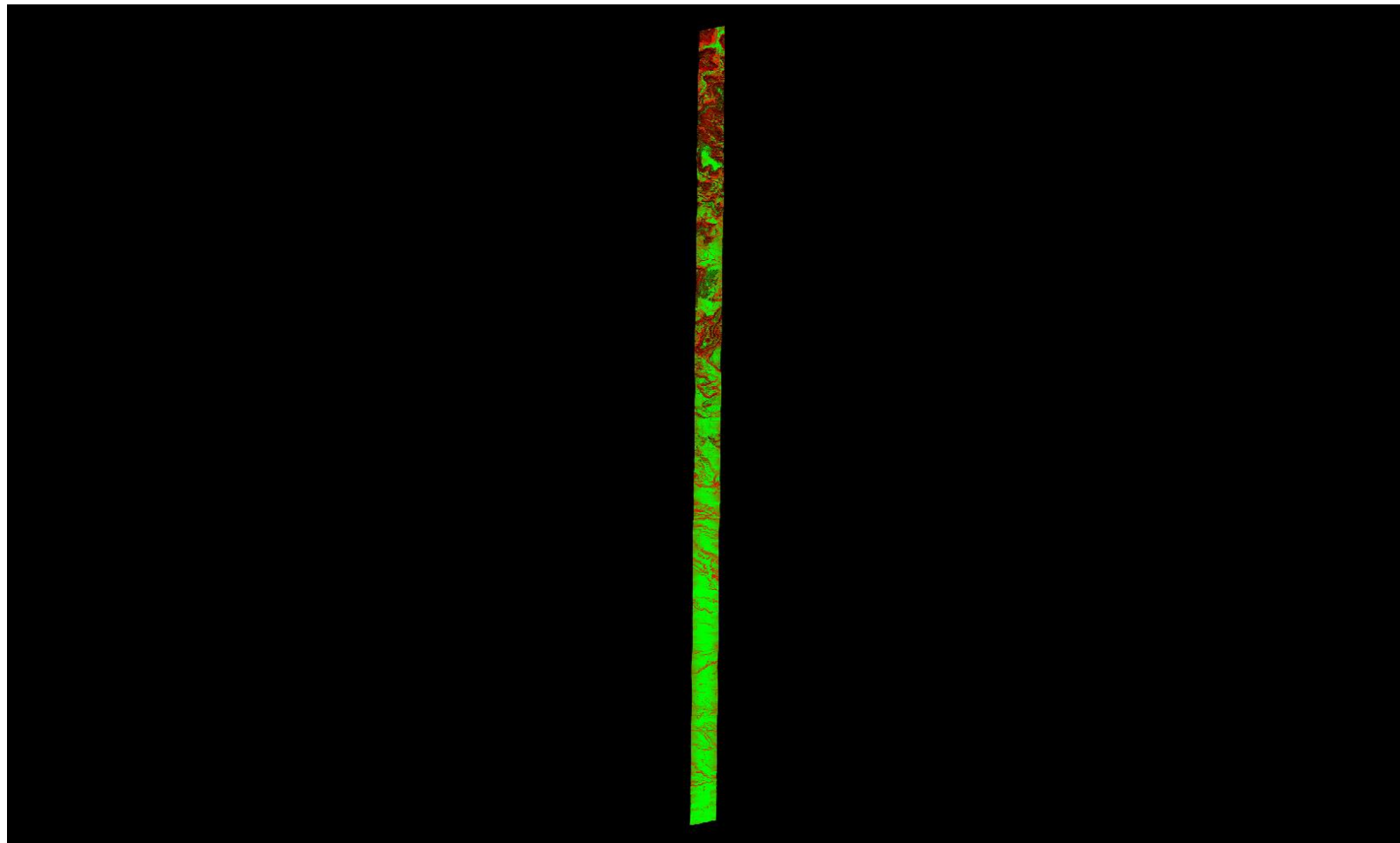
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L295-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

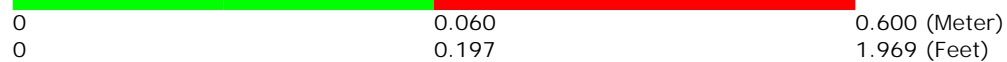
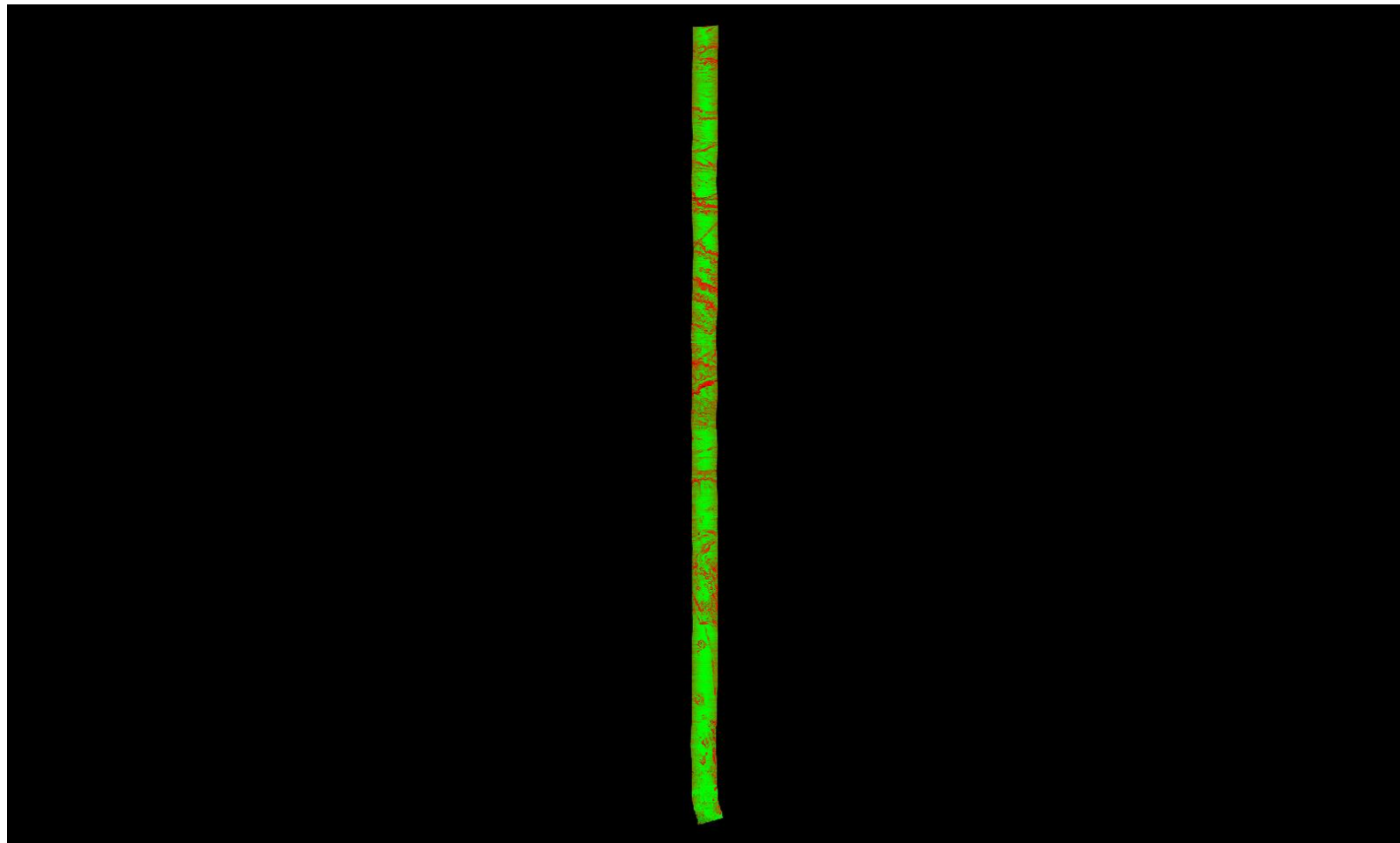
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L027-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

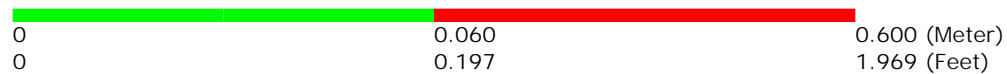
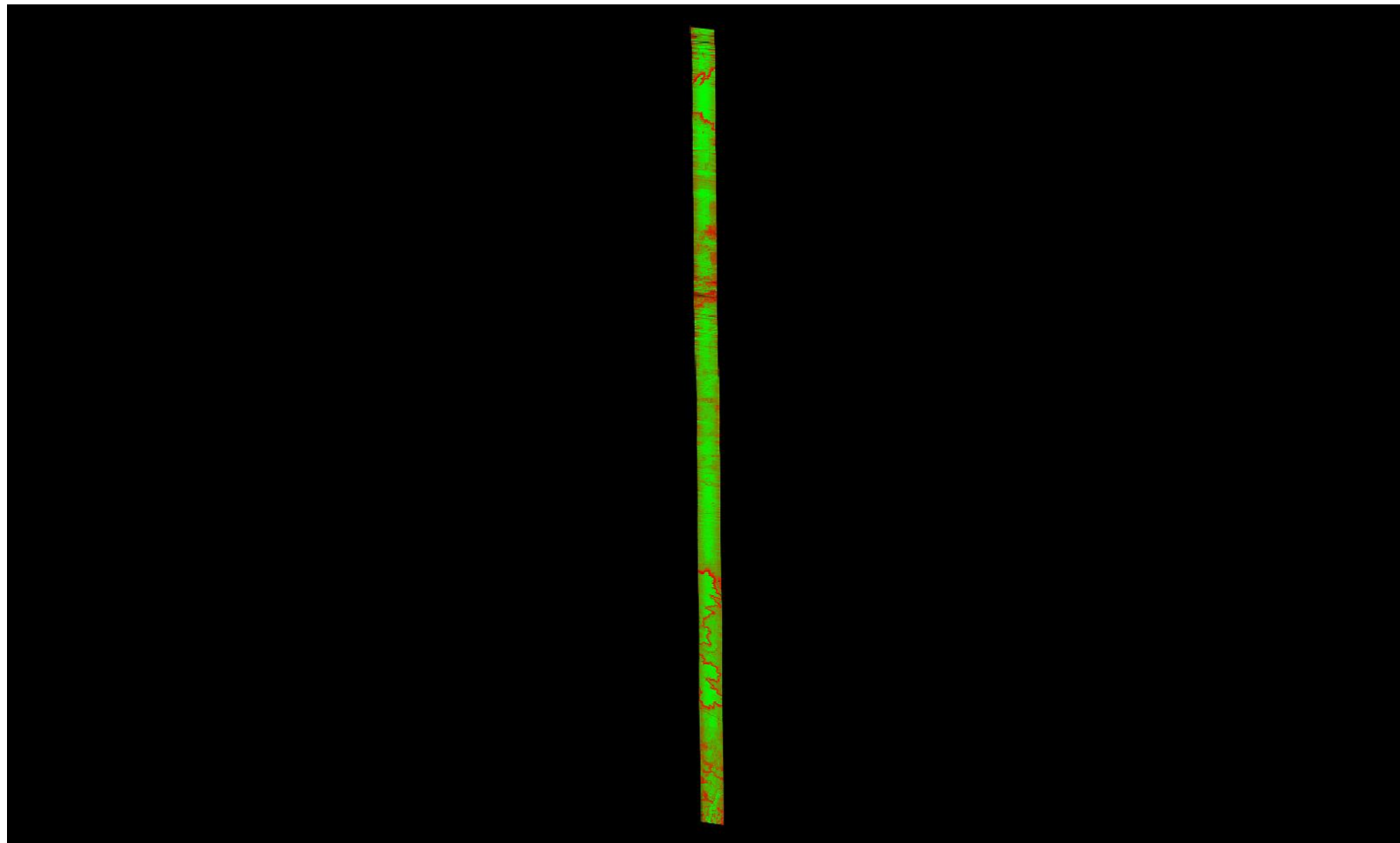
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L356-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

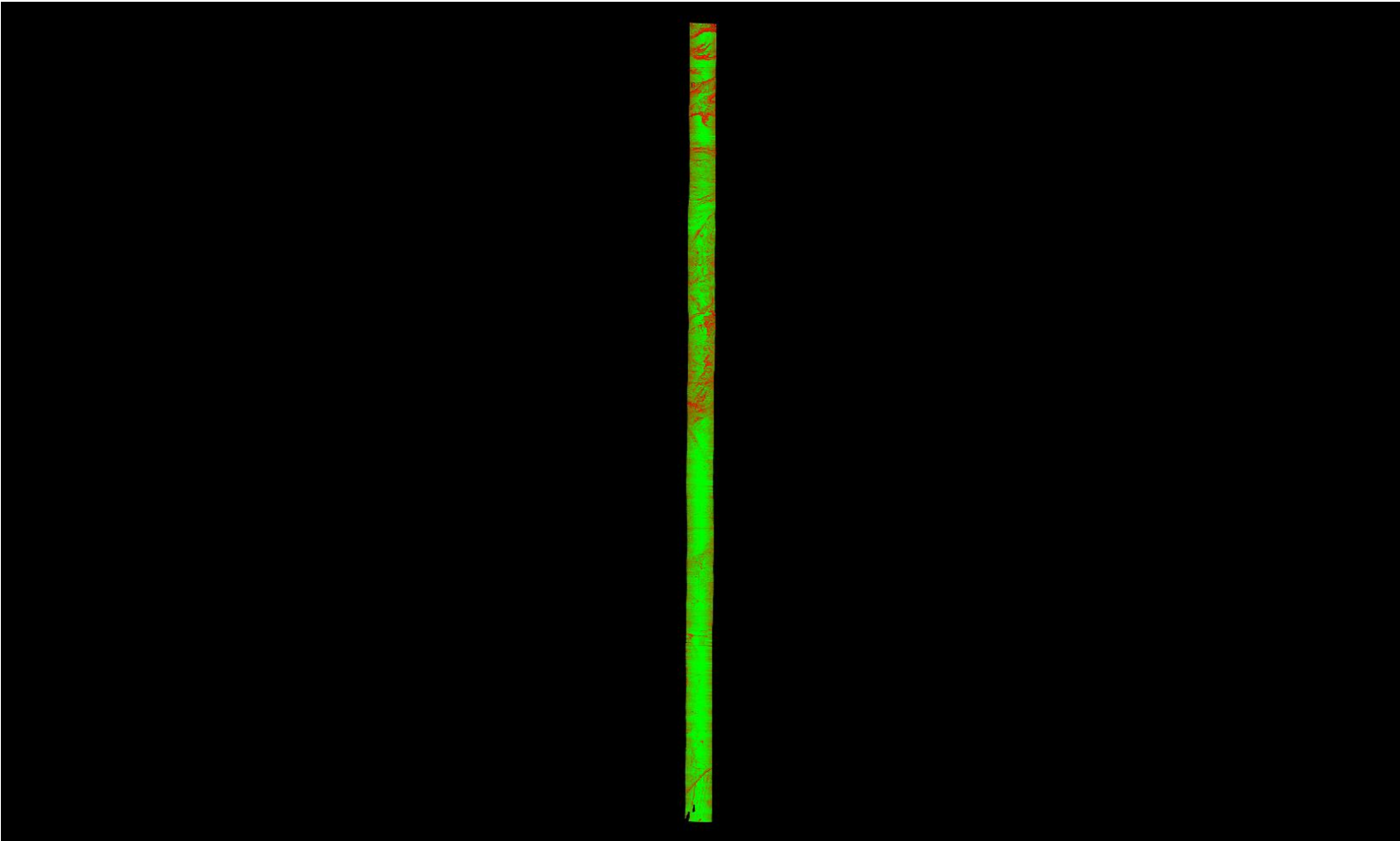
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L243-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

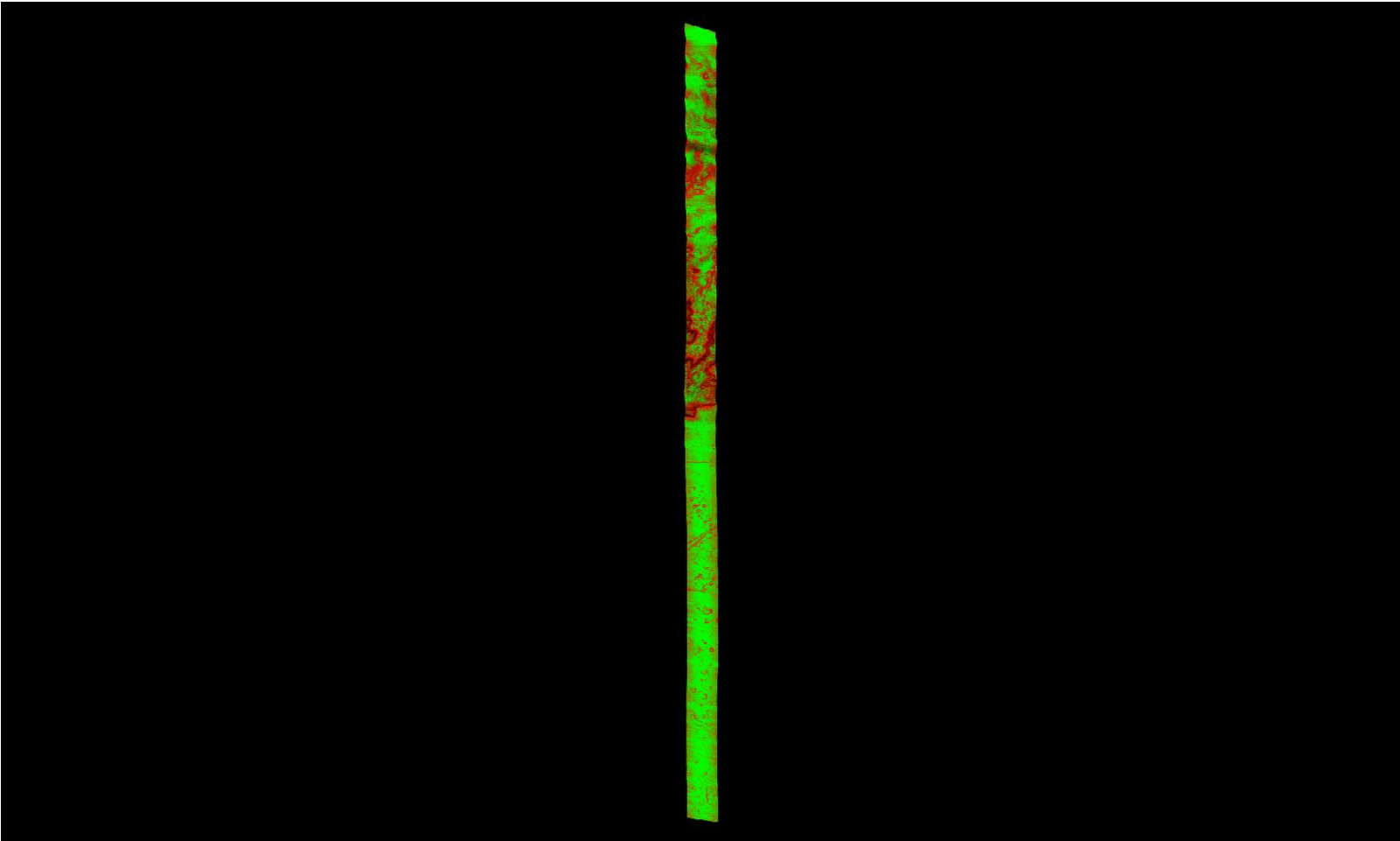
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L054-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

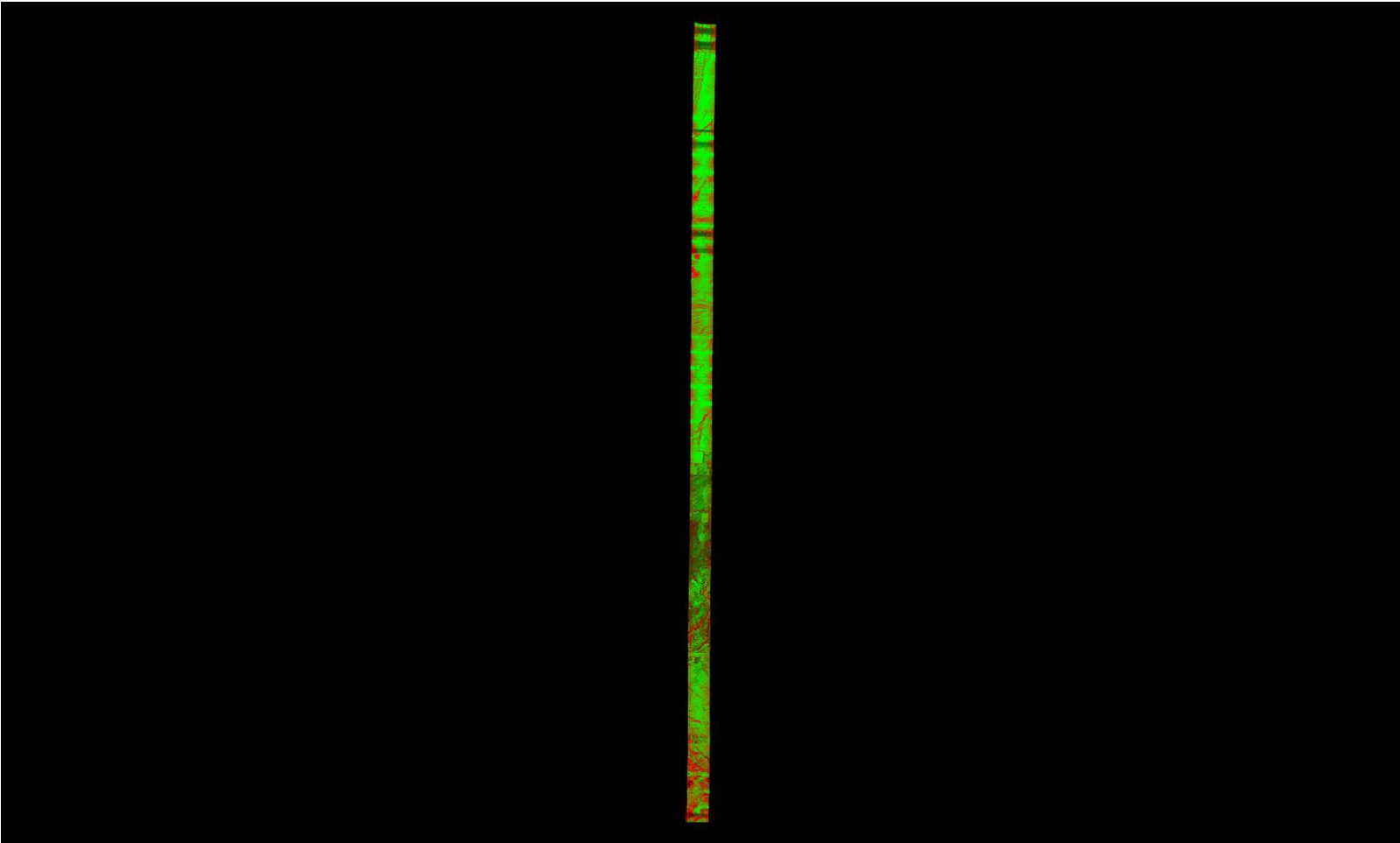
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L120-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

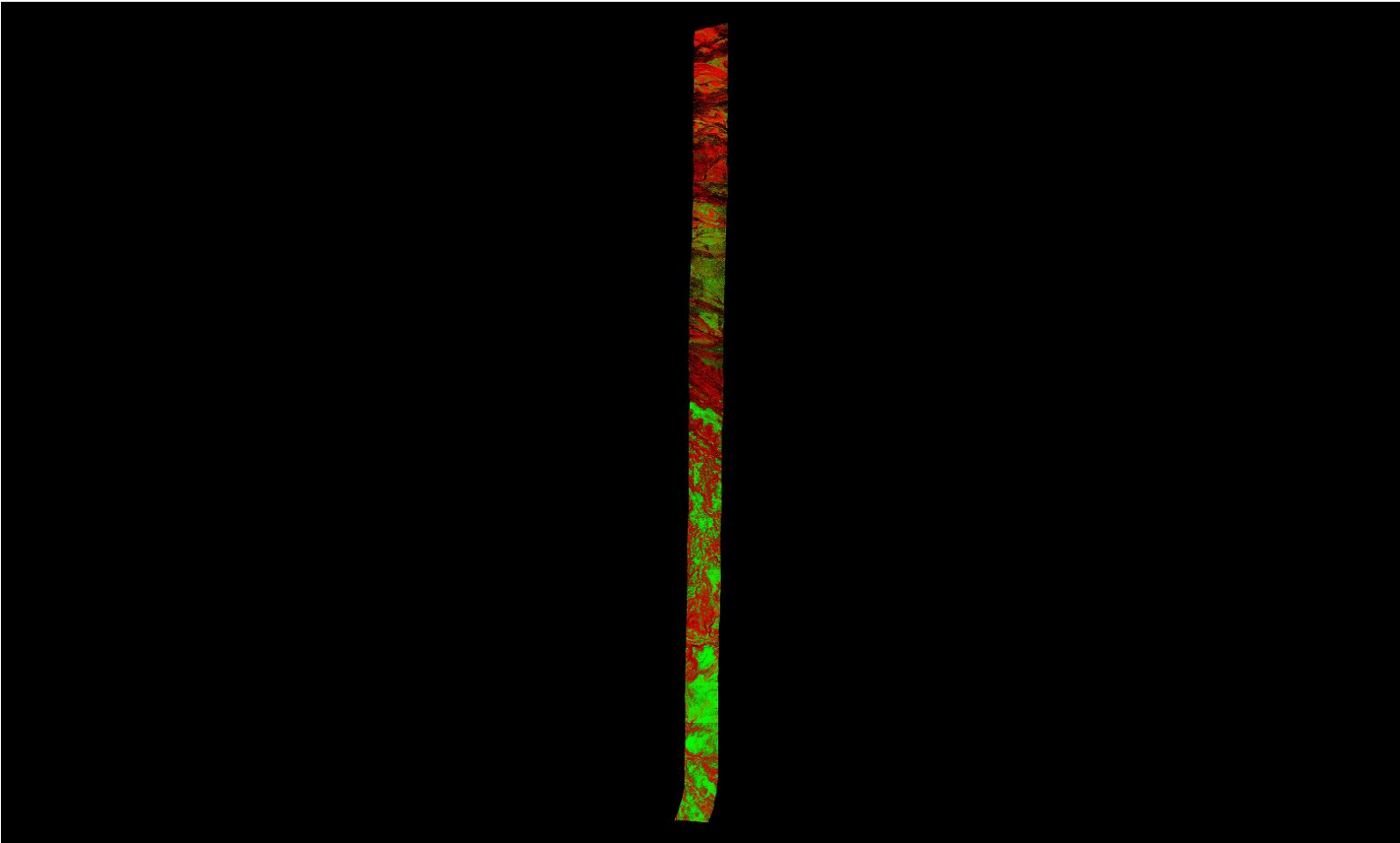
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L309-P-180114_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

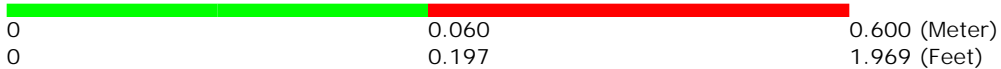
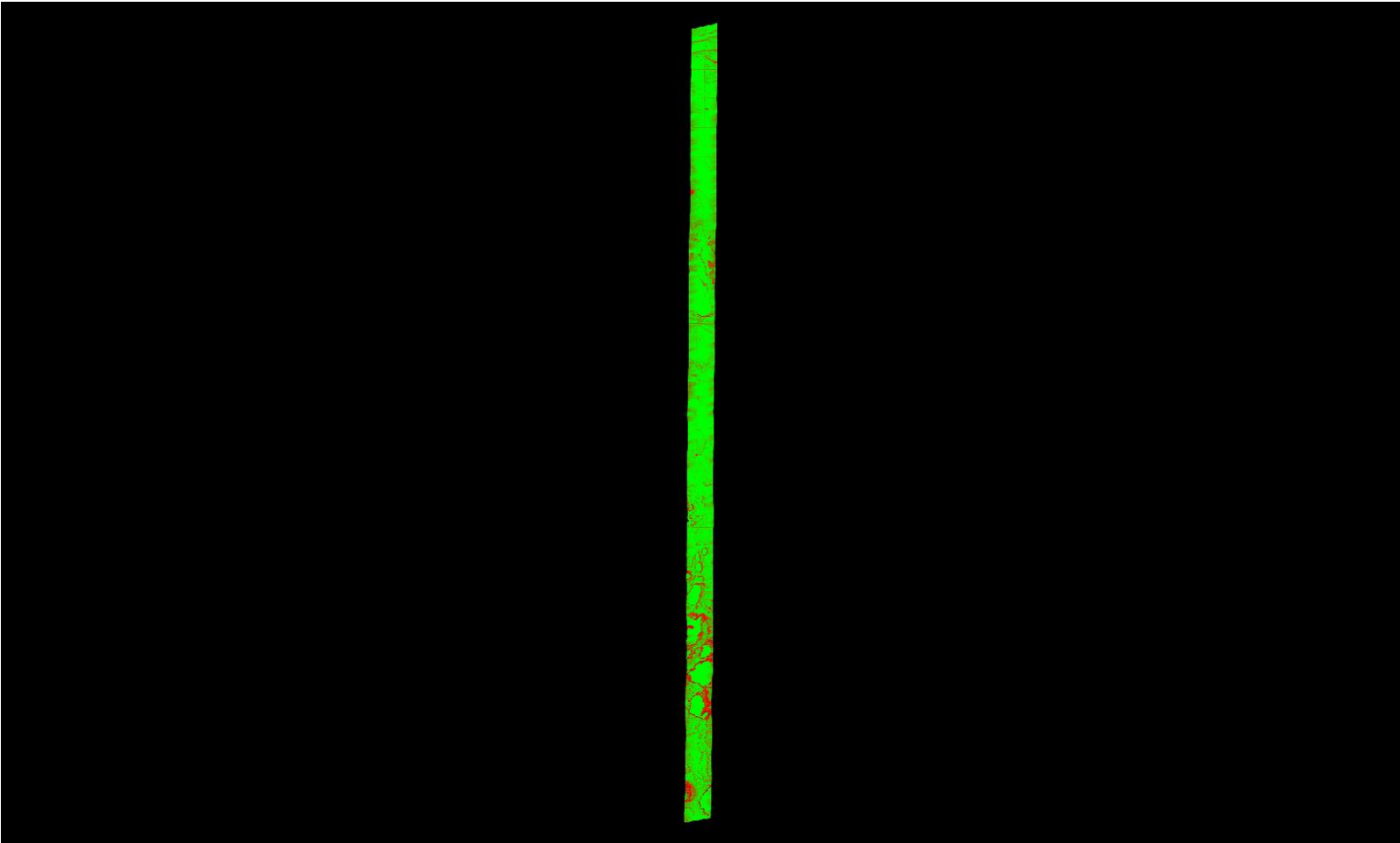
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L268-P-180106_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

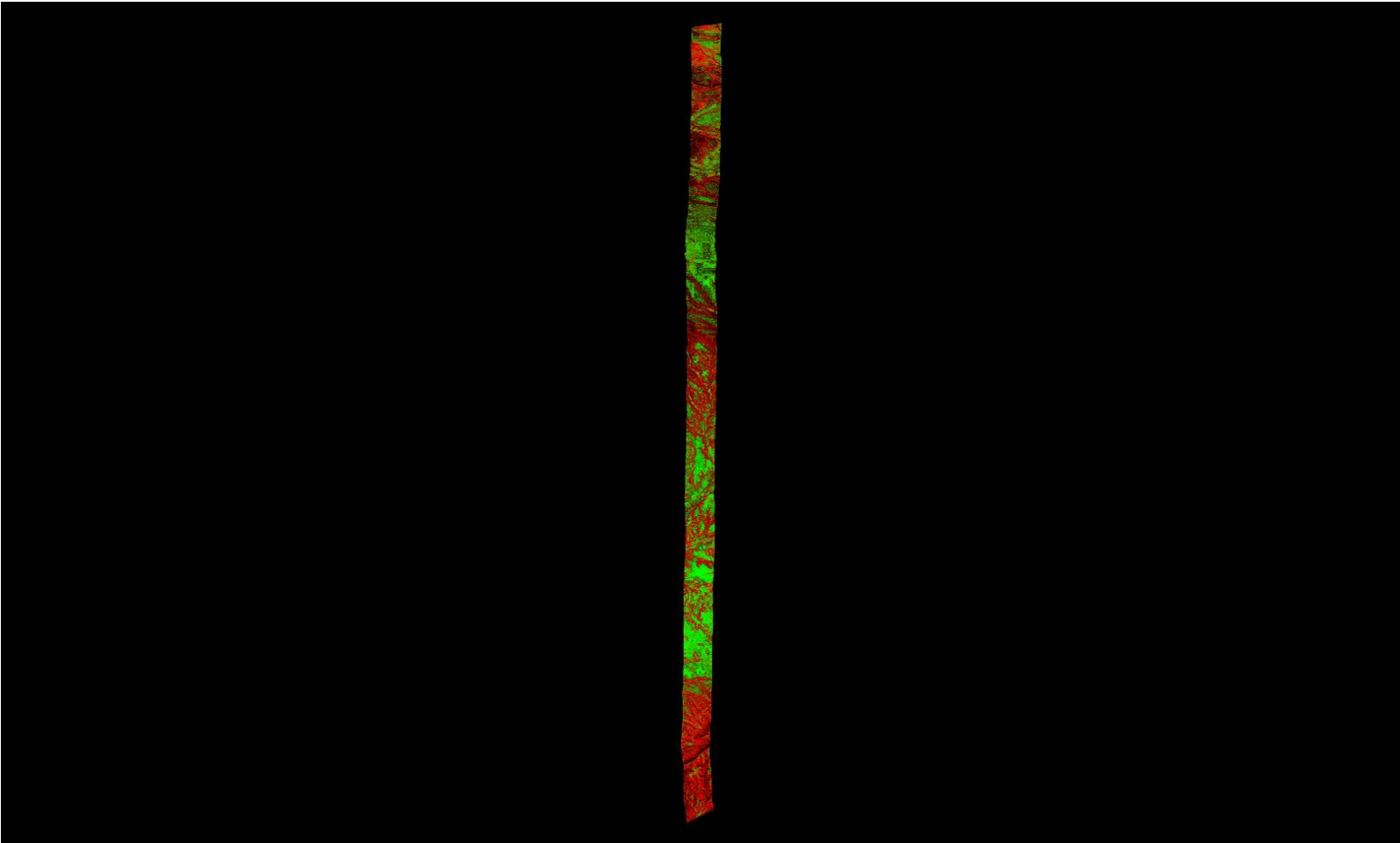
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L048-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

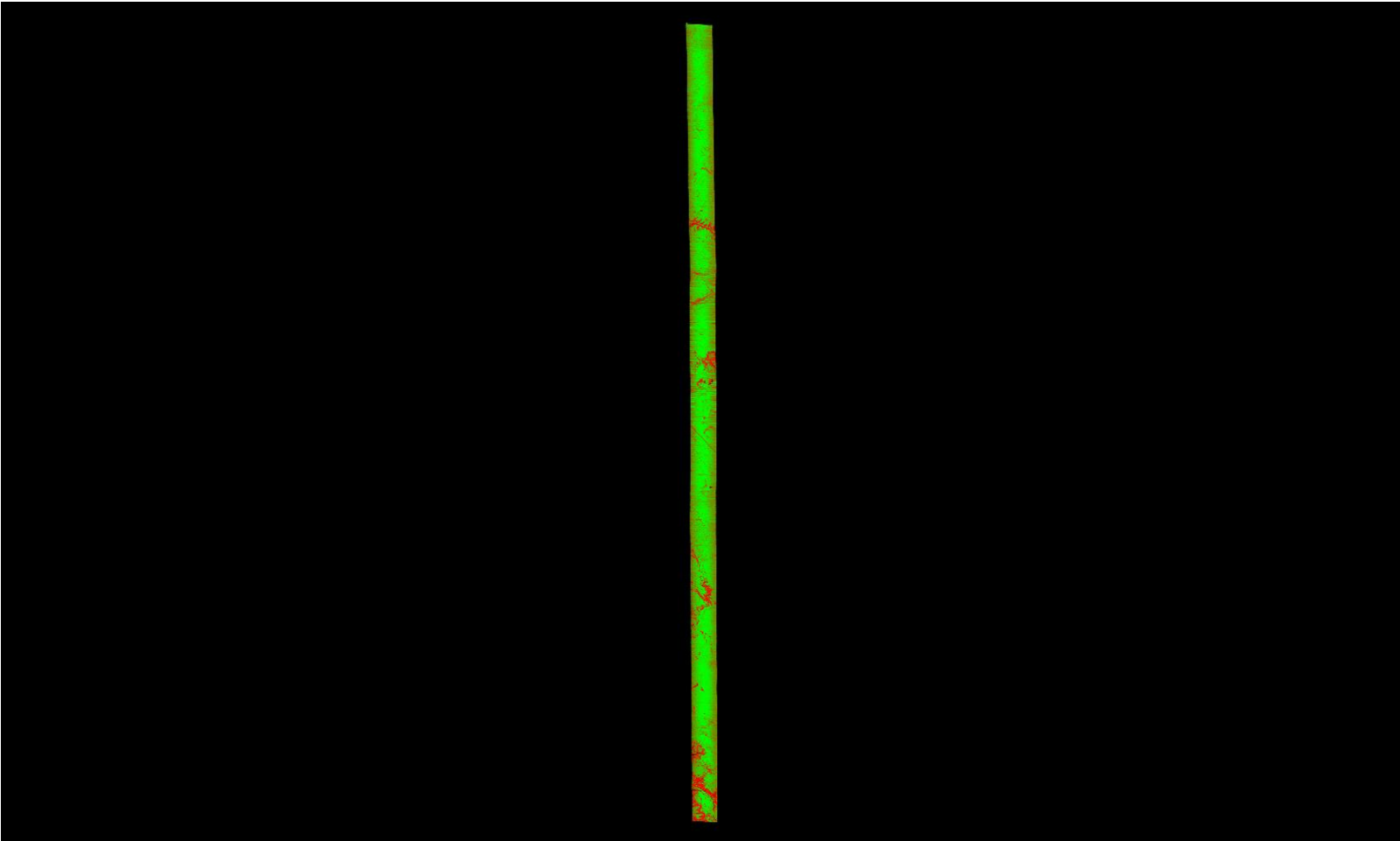
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L270-P-180106_A_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

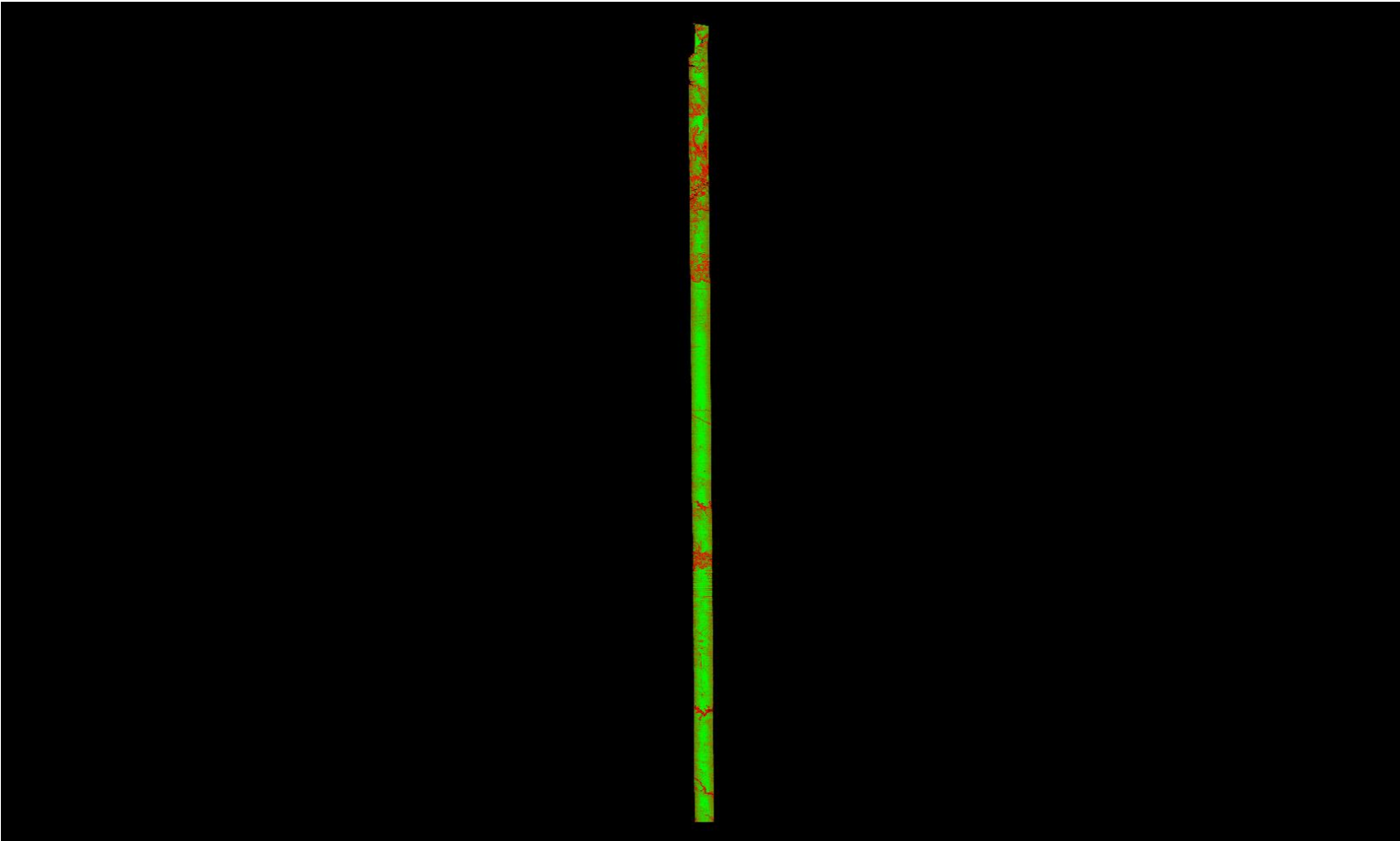
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L179-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

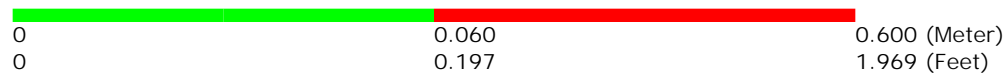
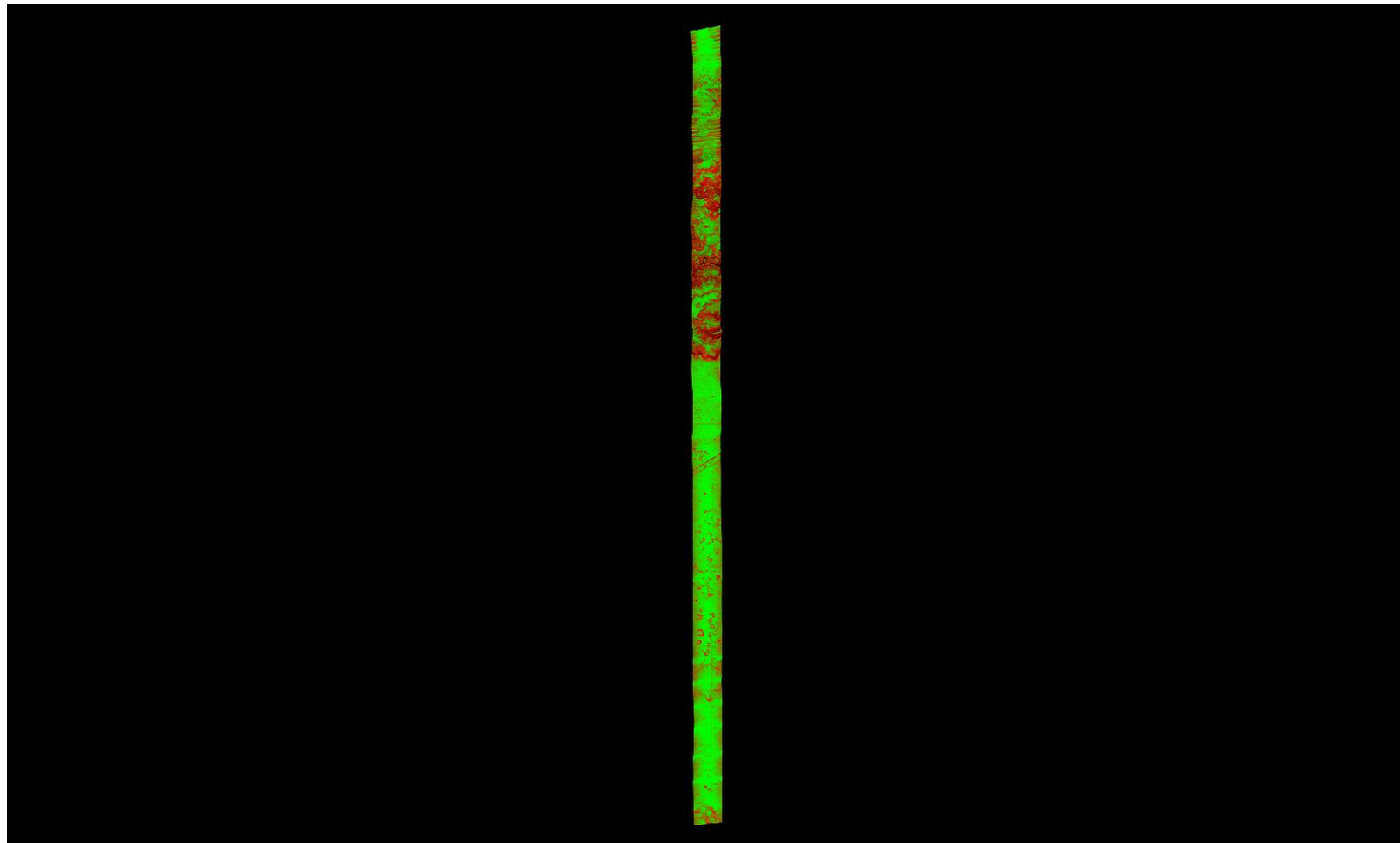
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L428-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

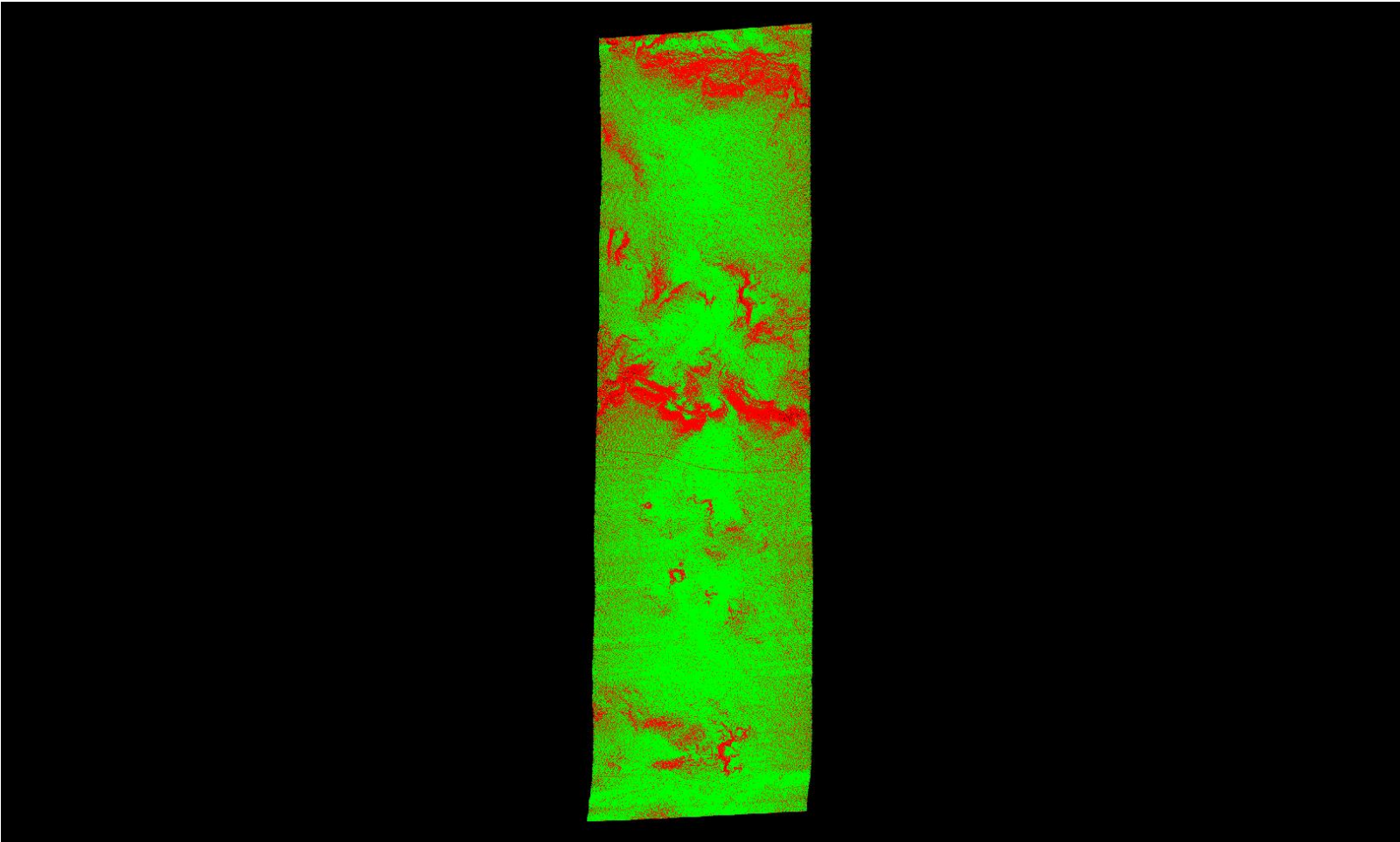
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L123-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

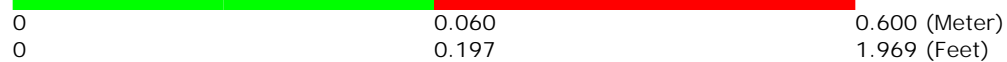
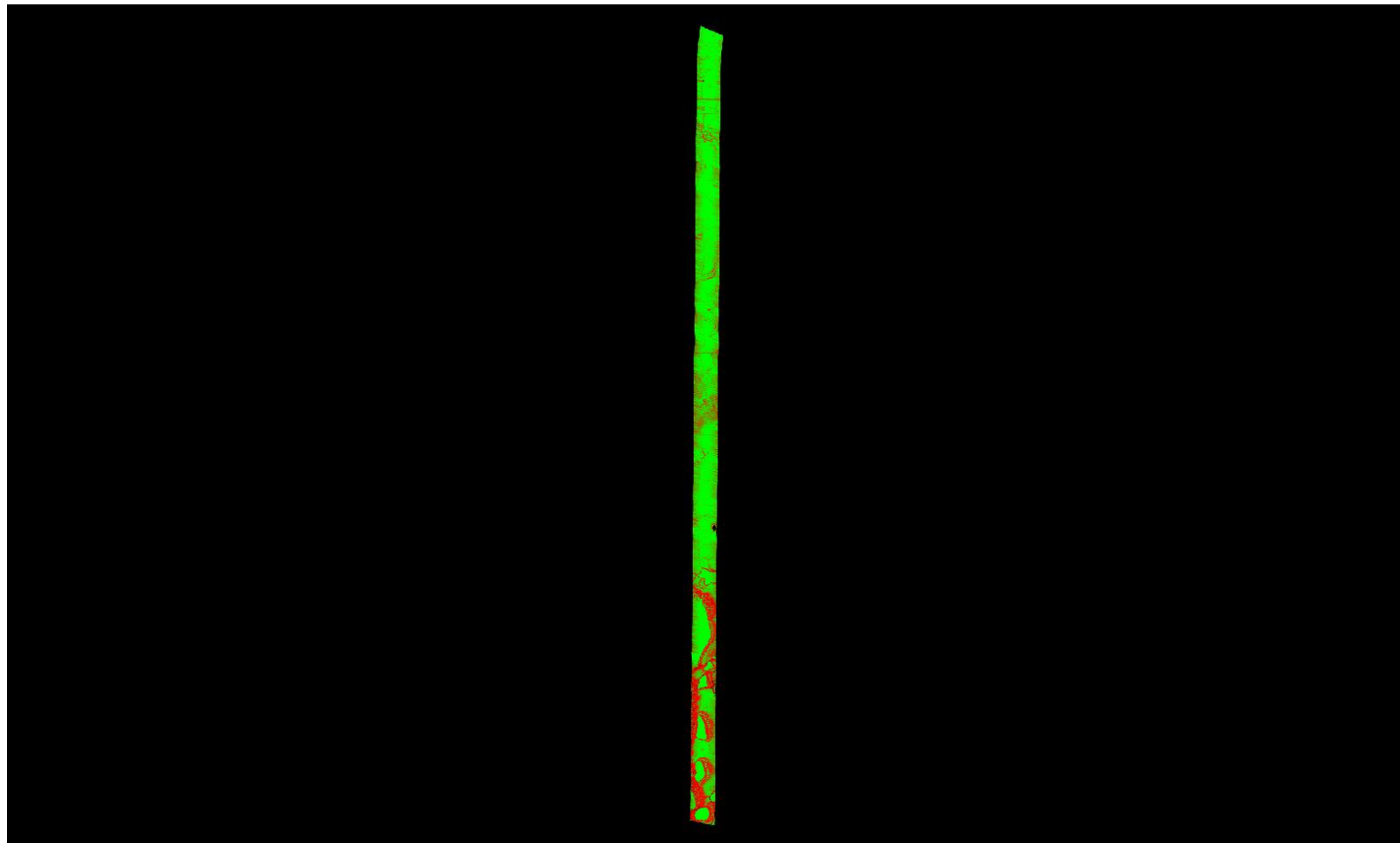
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L372-P-180119_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

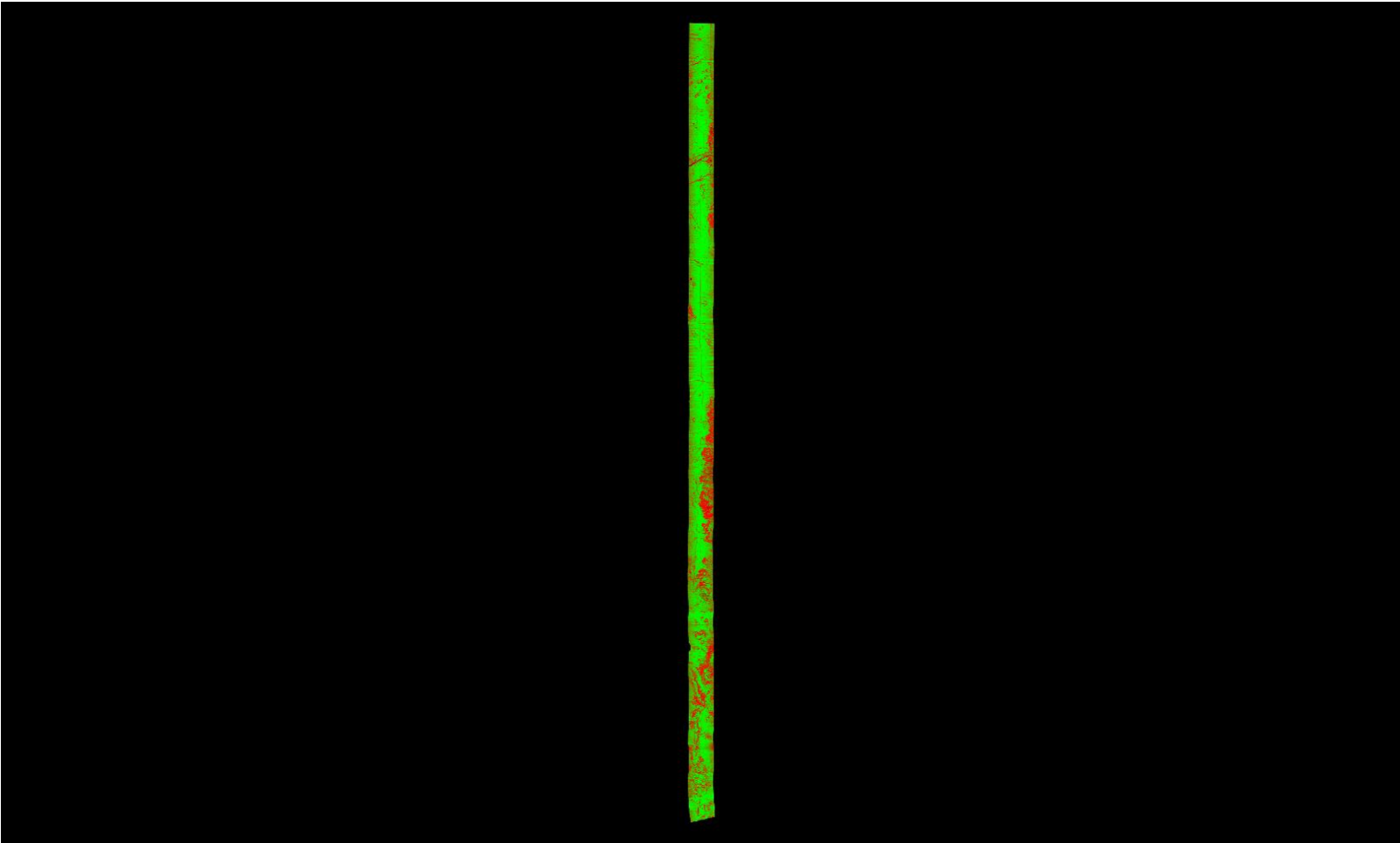
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L046-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

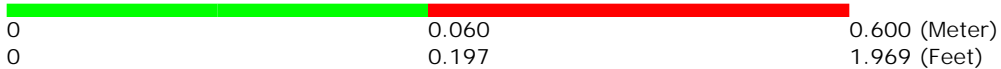
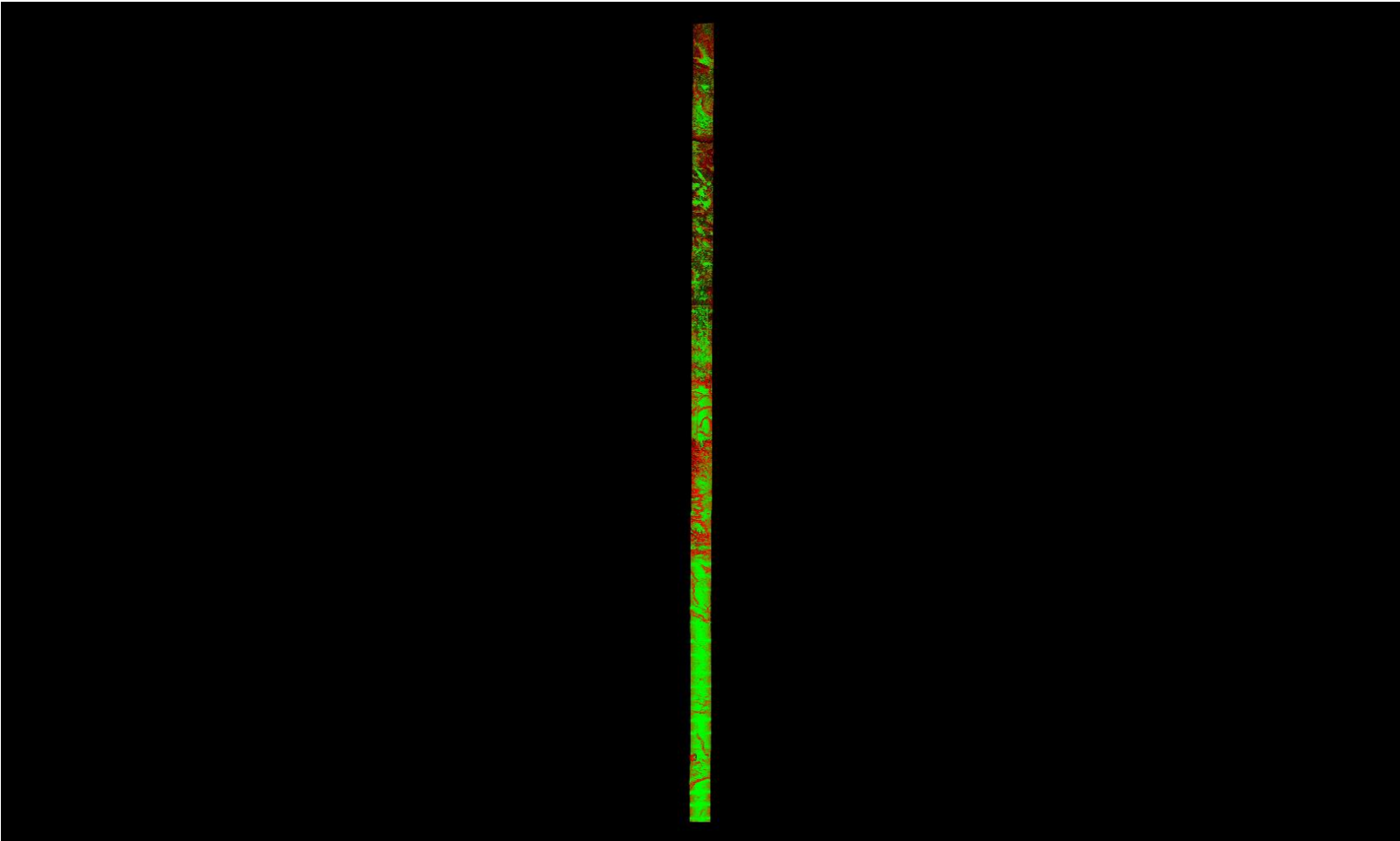
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L360-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

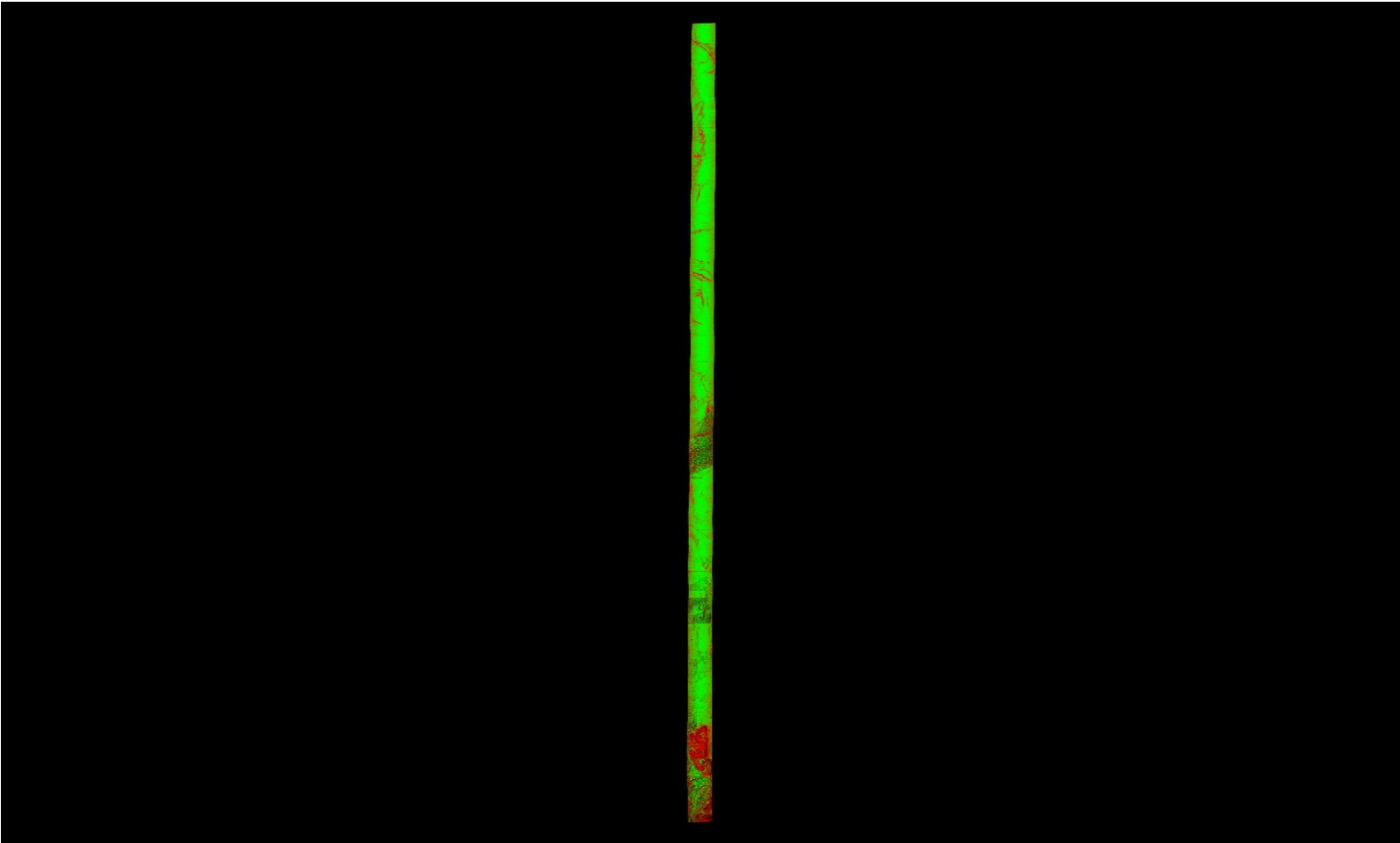
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L074-P-180104_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

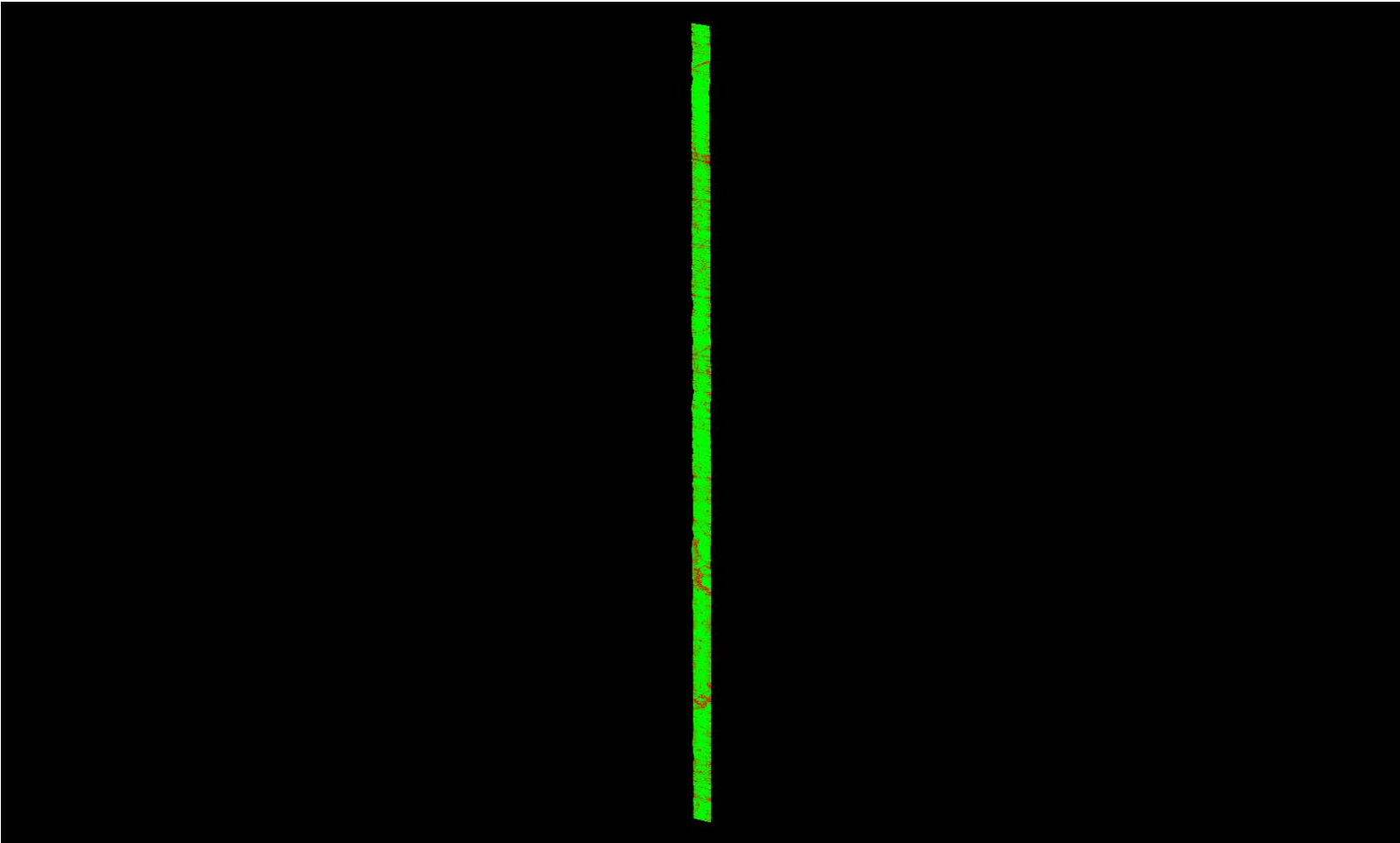
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L319-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

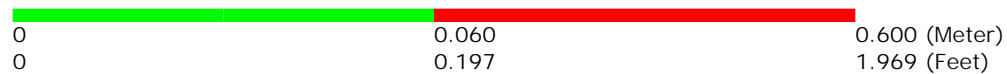
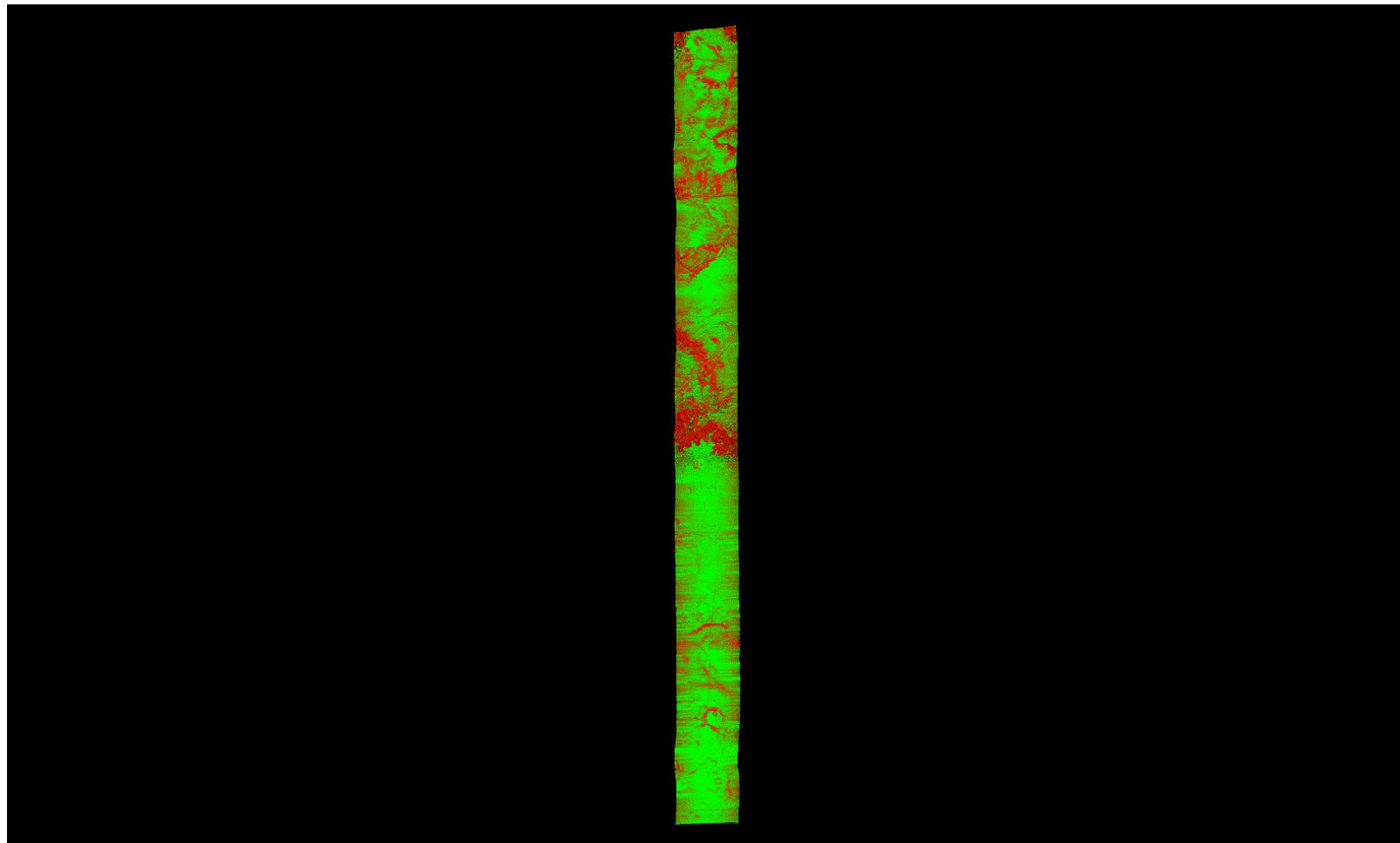
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L381-P-180120_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

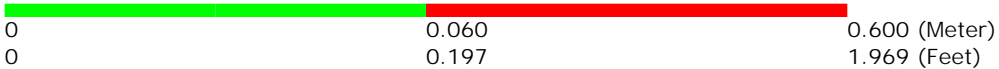
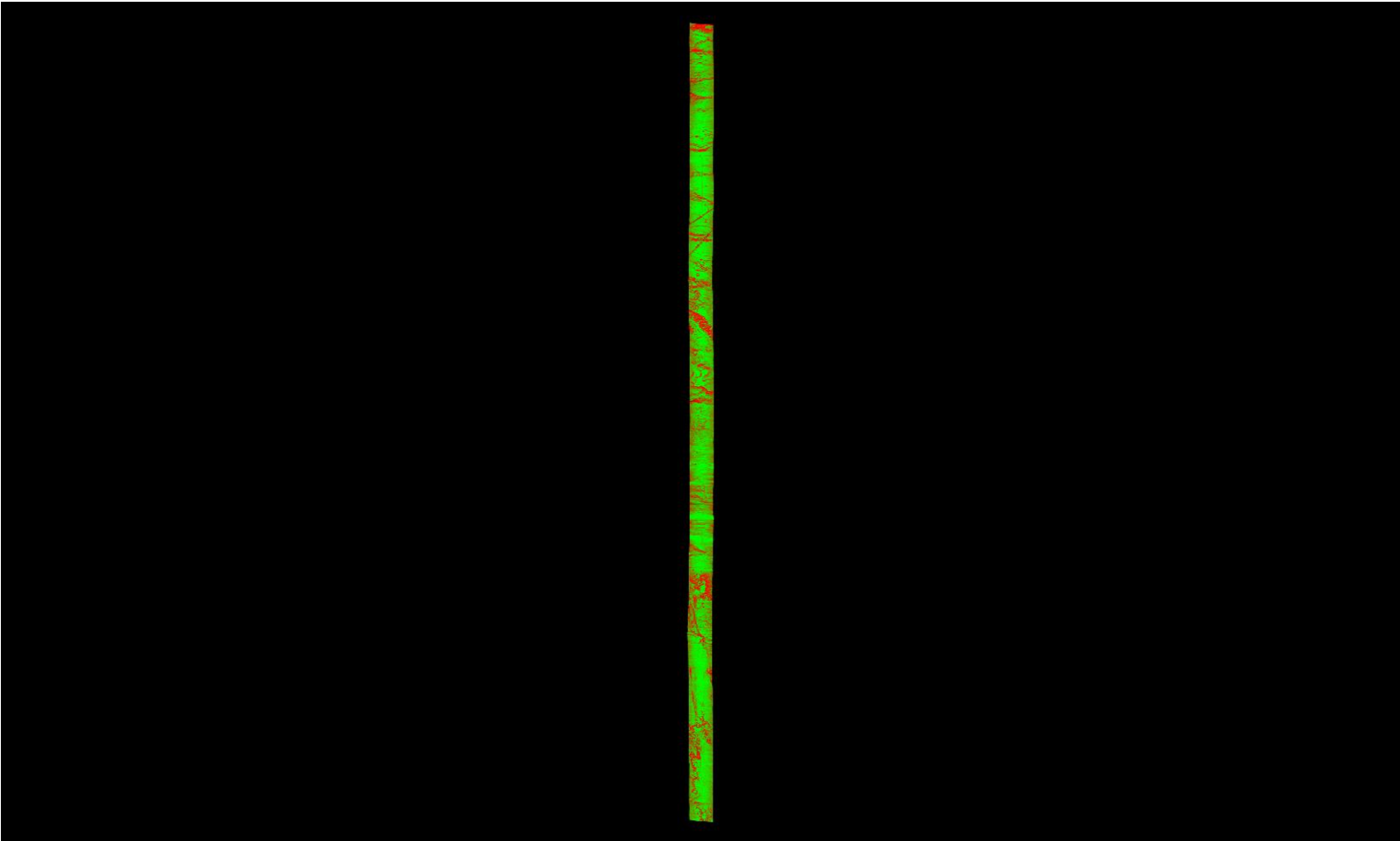
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L141-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

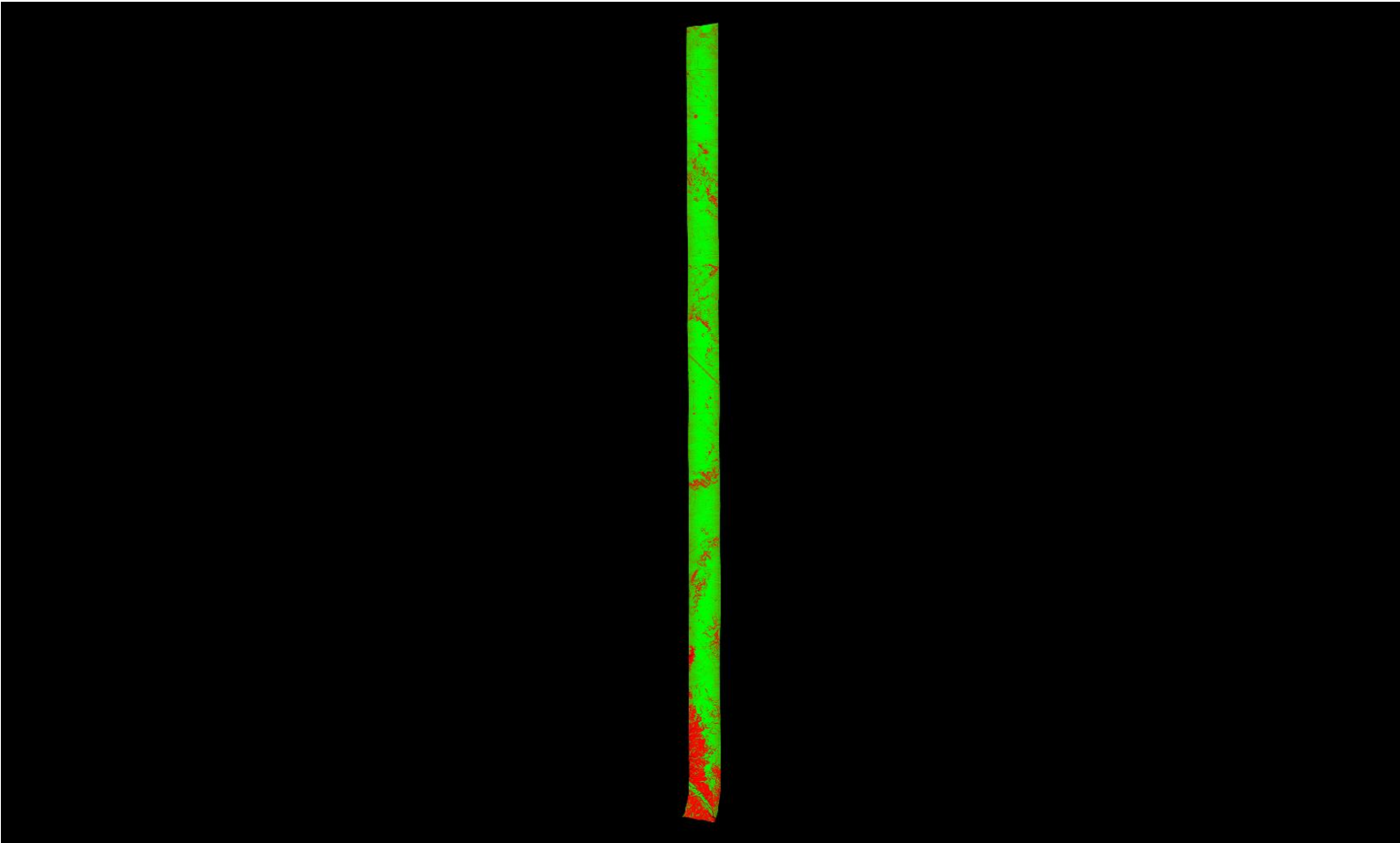
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L357-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

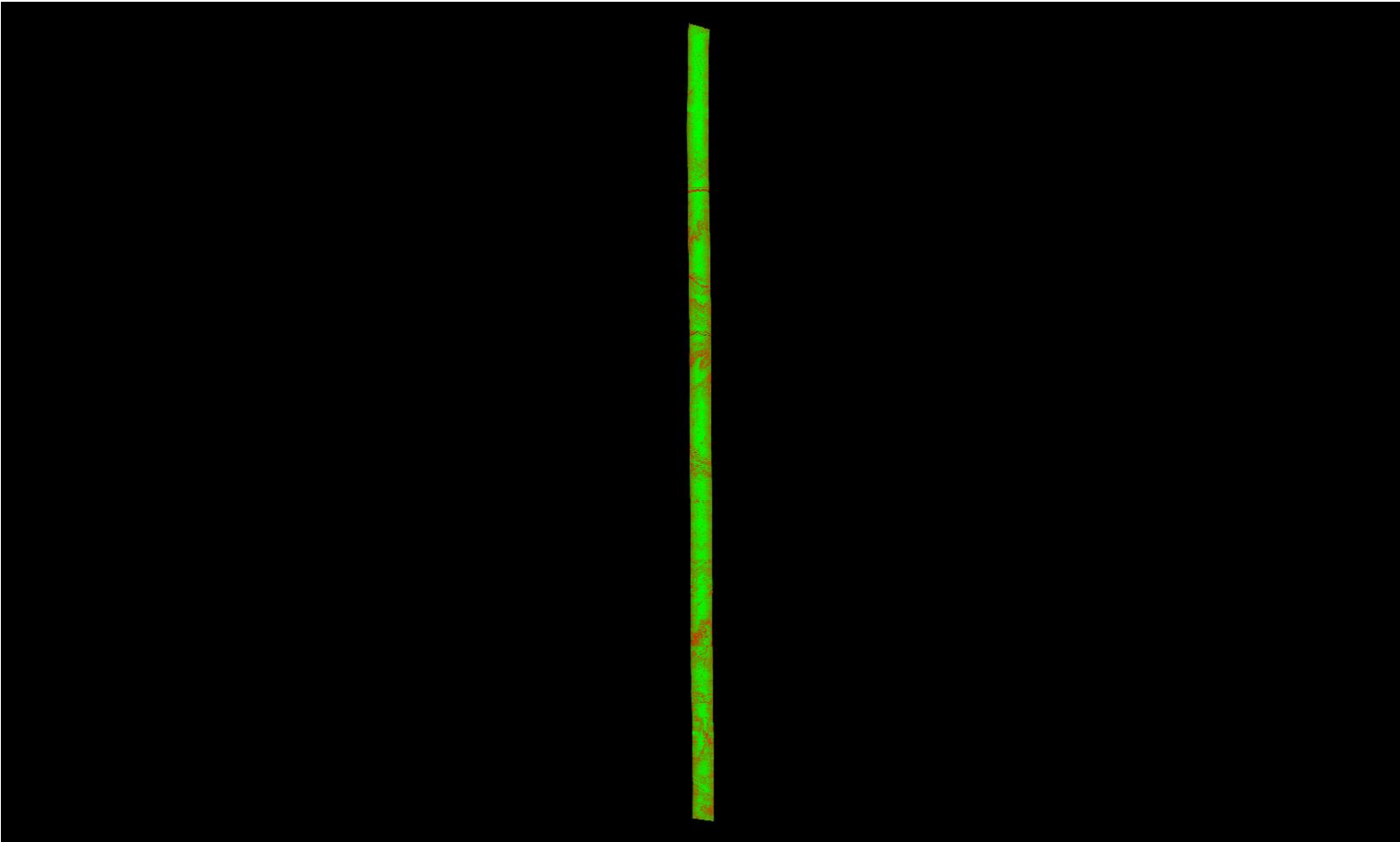
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L174-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

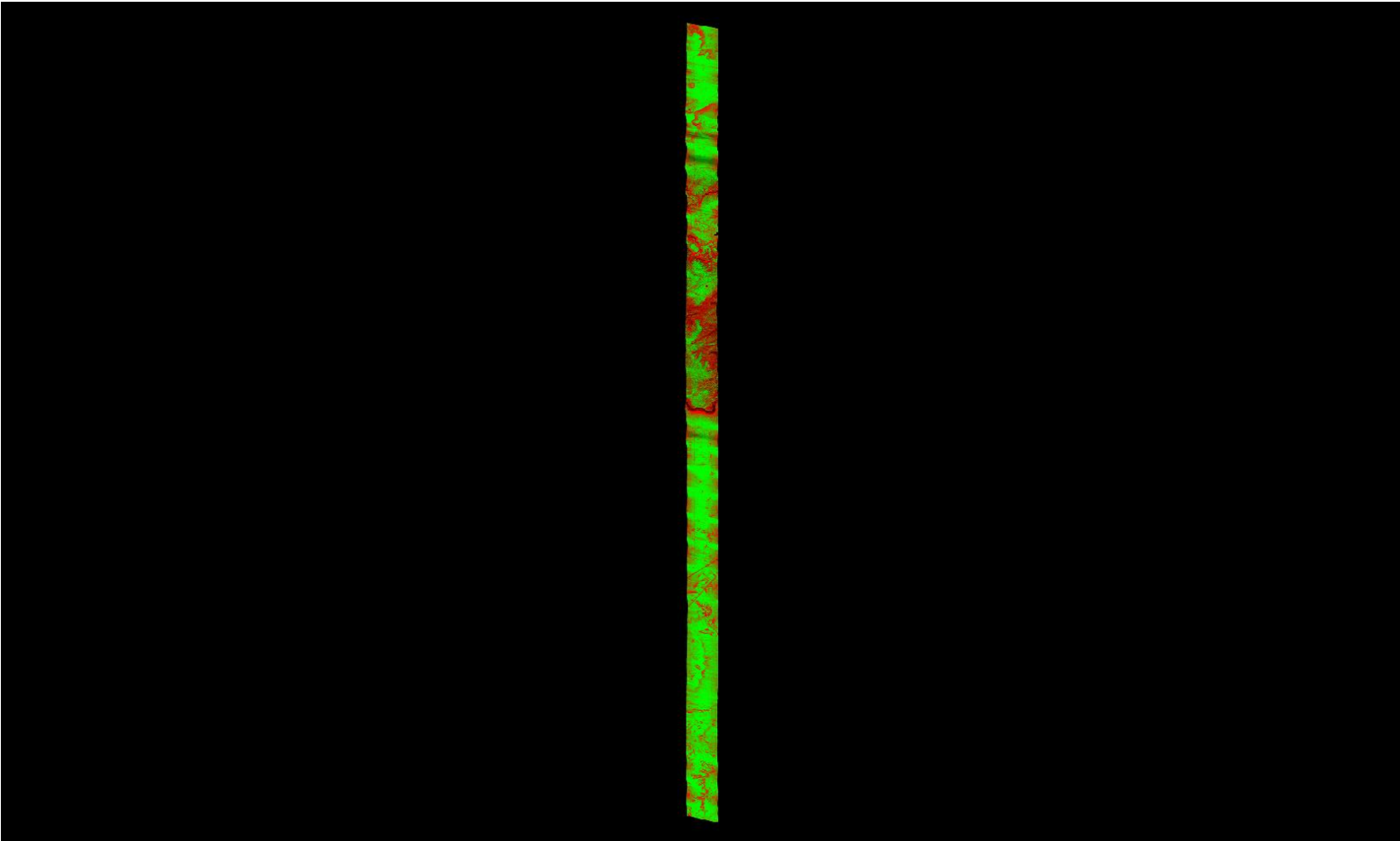
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L196-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

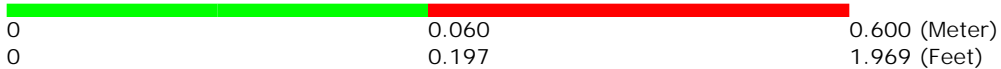
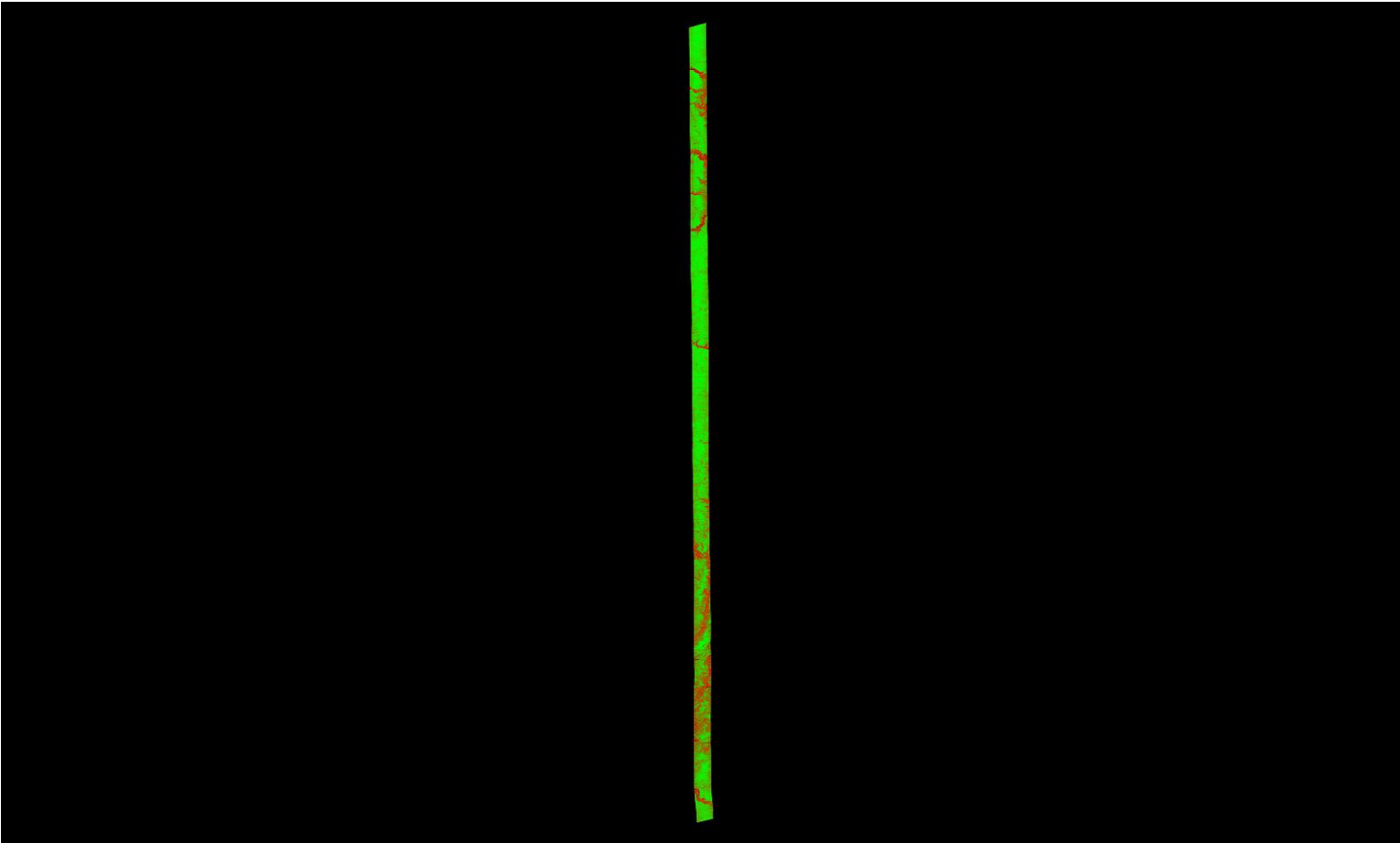
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L118-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

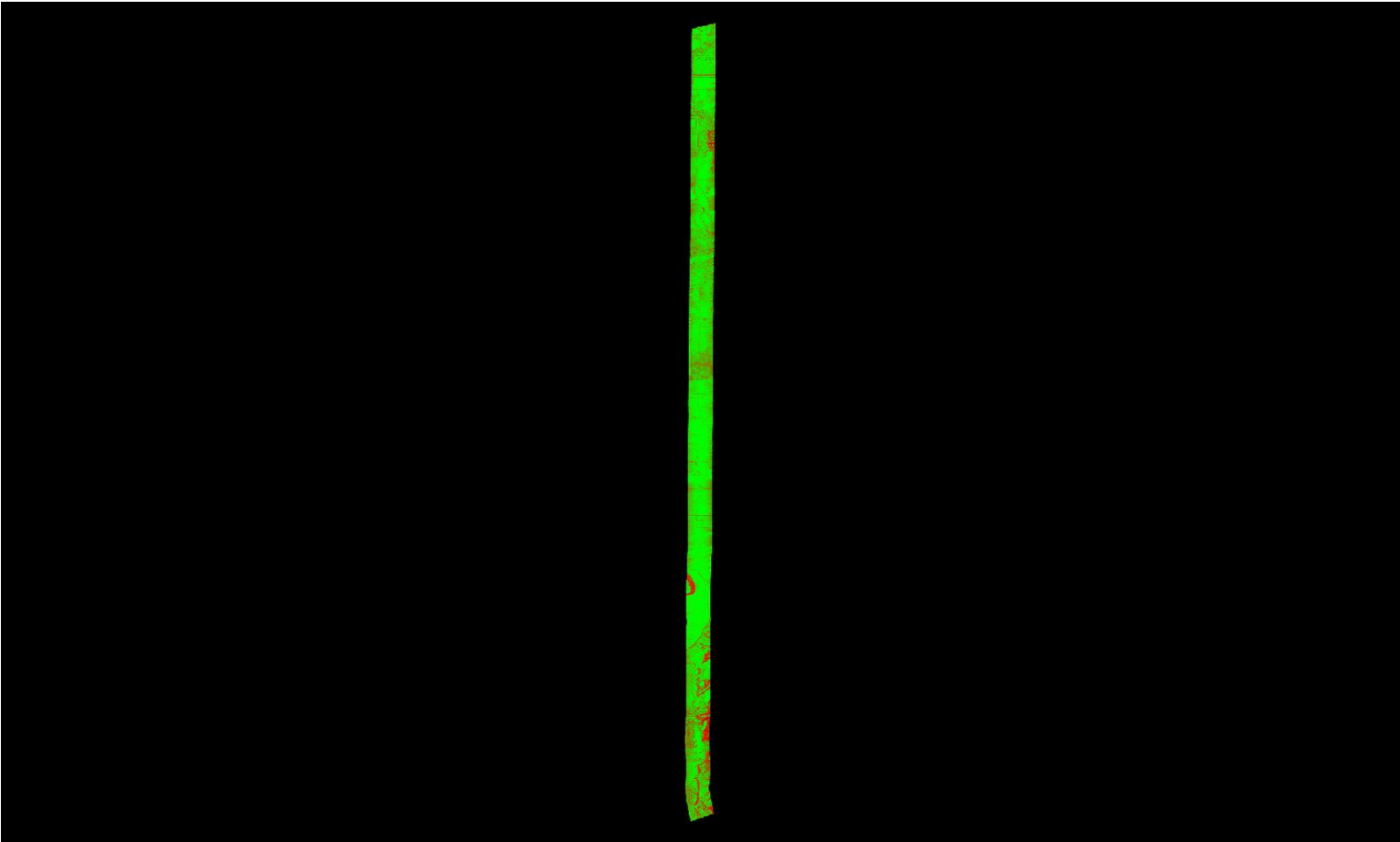
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L205-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

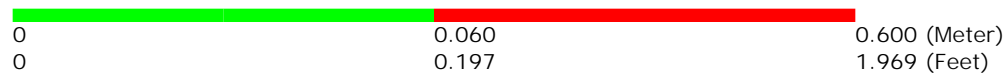
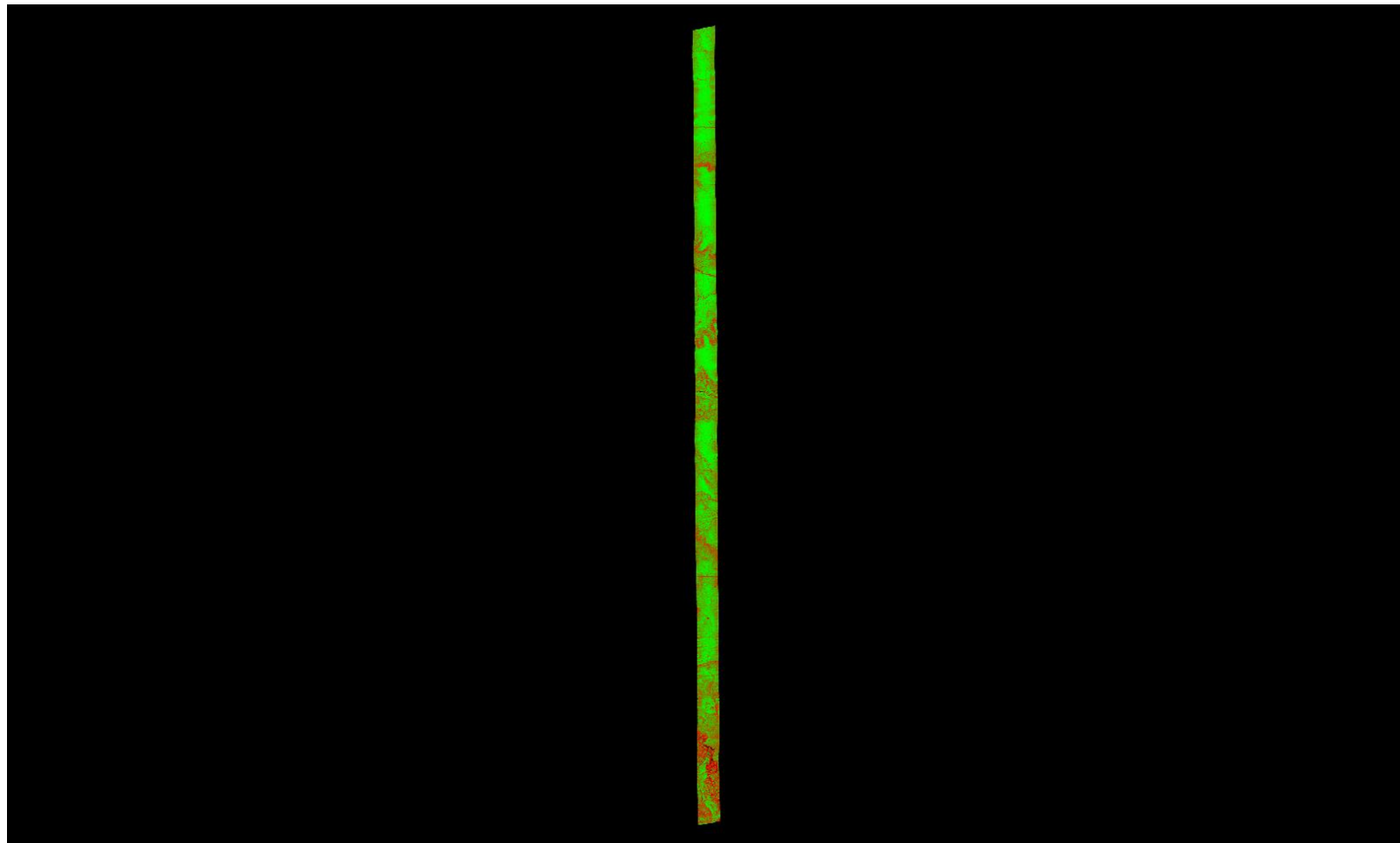
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L043-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

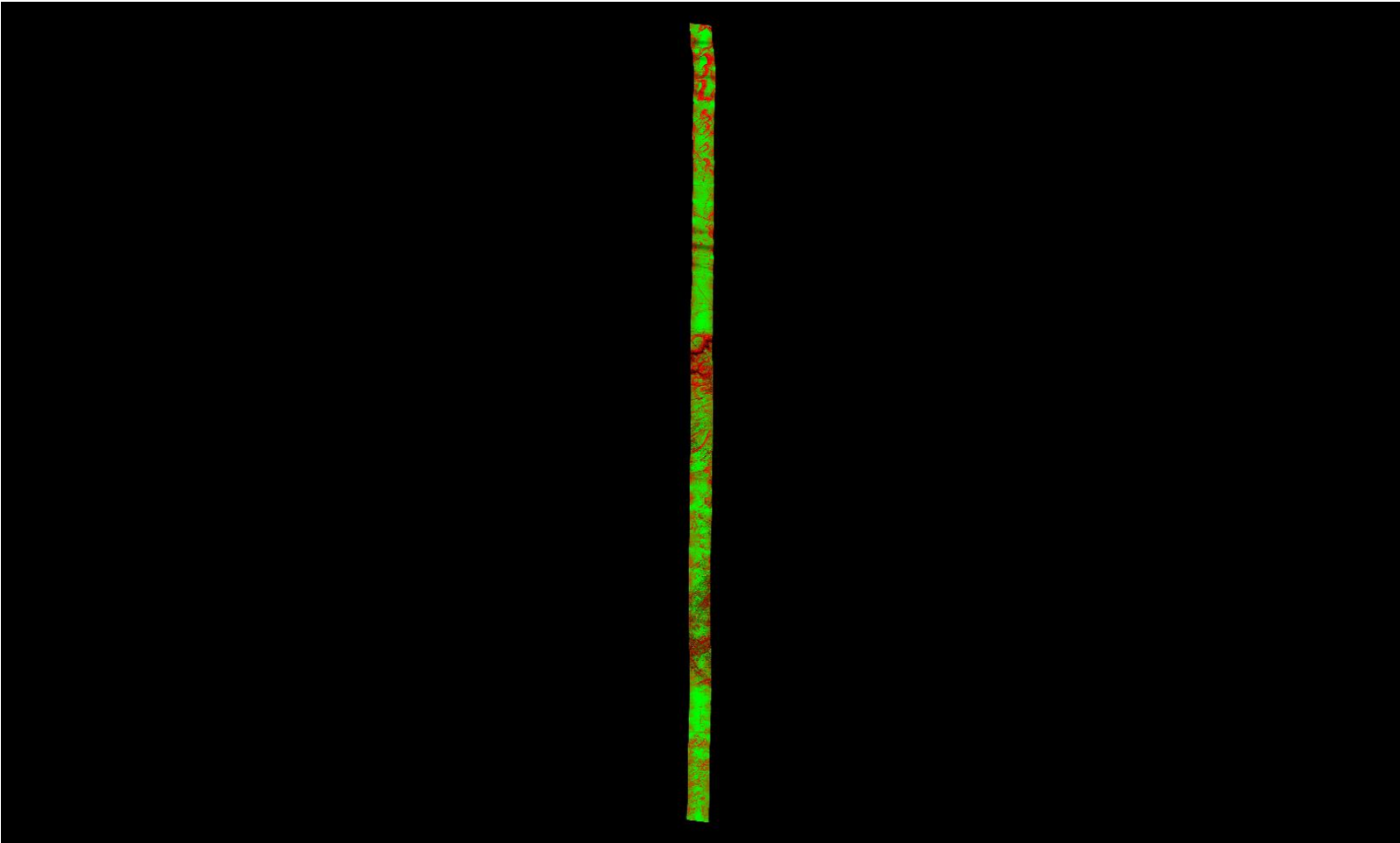
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L193-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

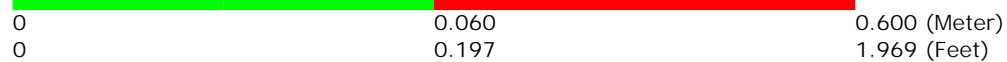
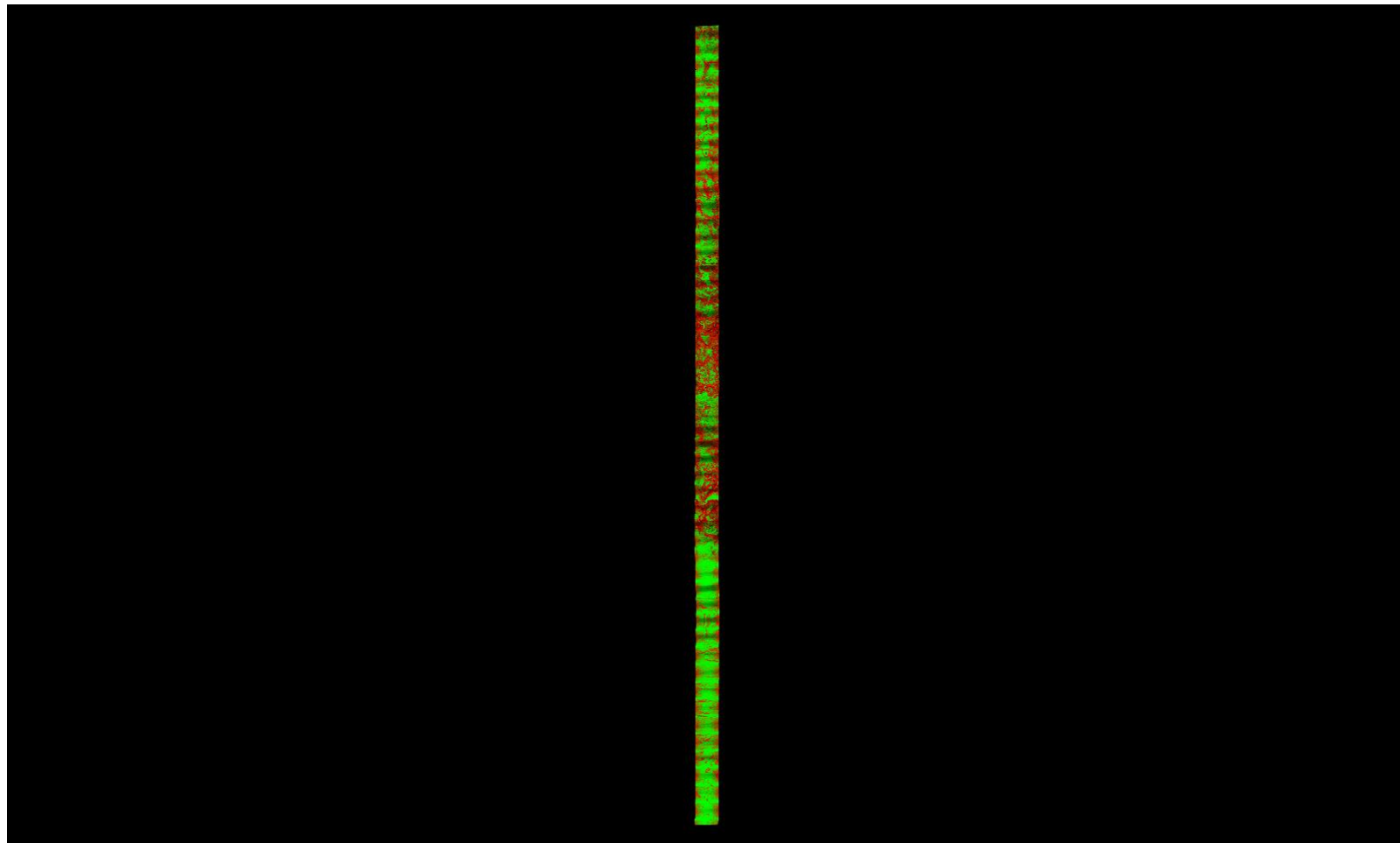
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L300-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

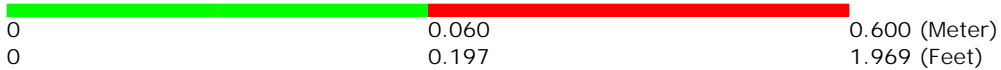
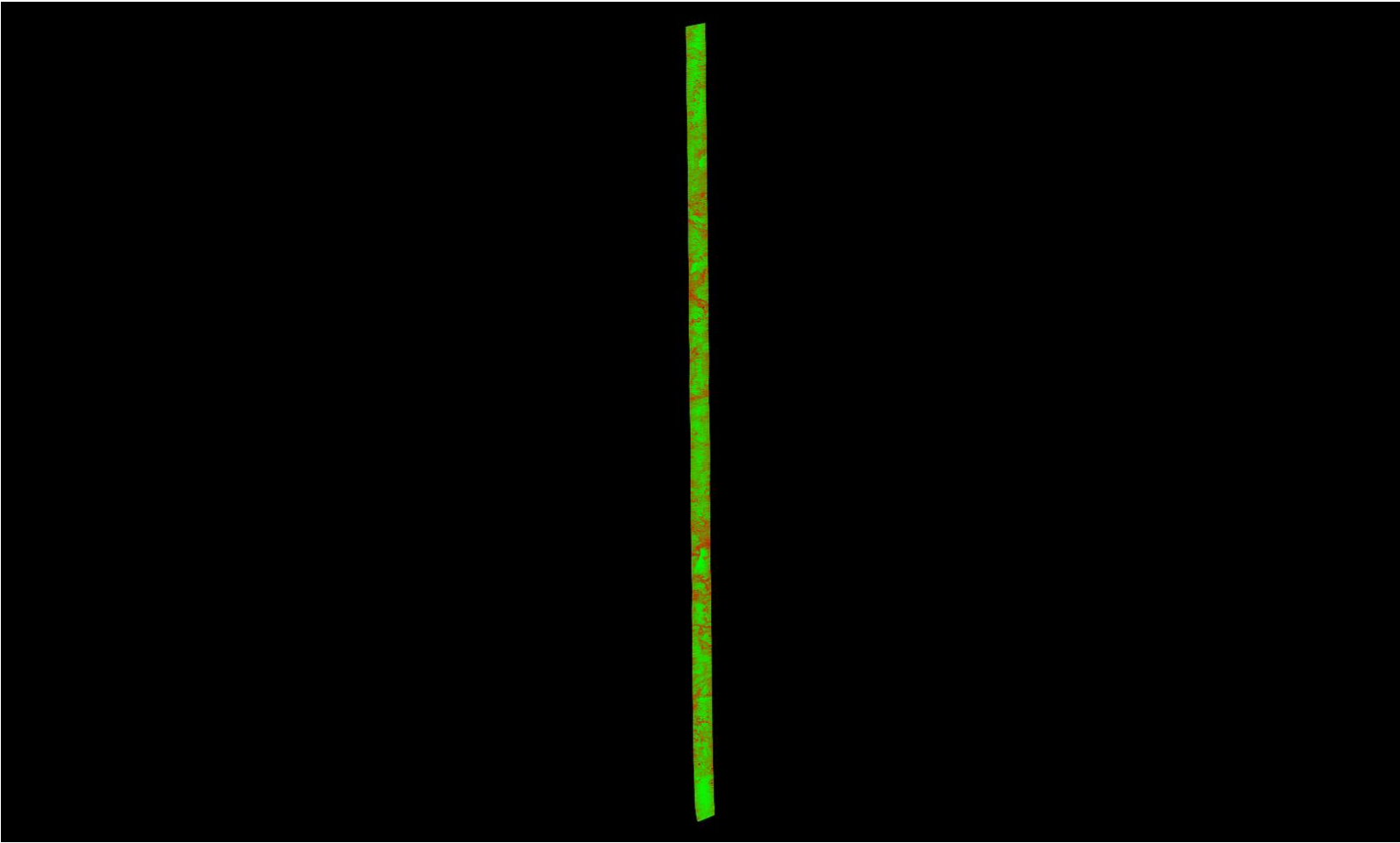
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L103-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

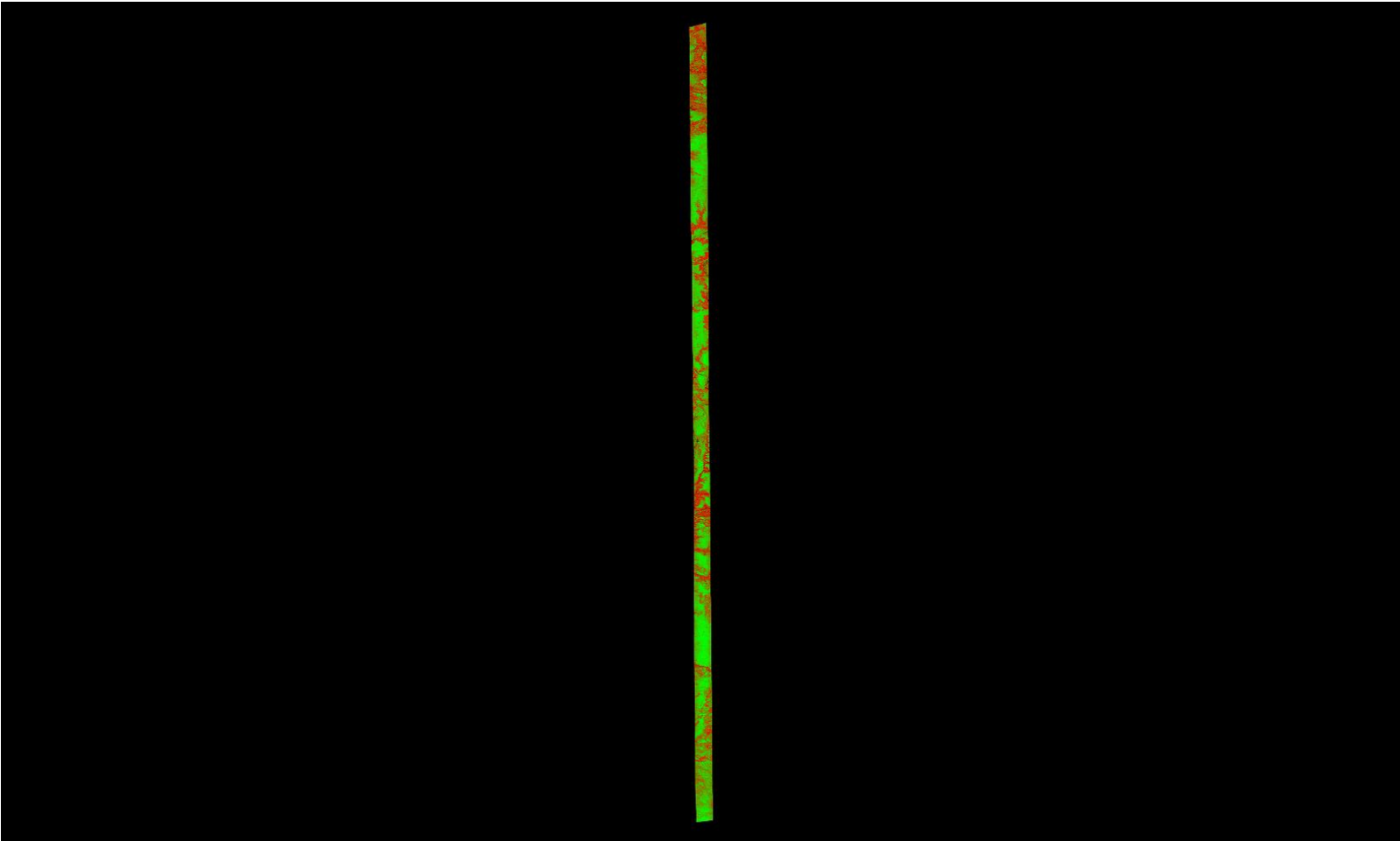
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L221-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L209-P-180202_A_5060382_1_r_P_GRID.jp2](#)

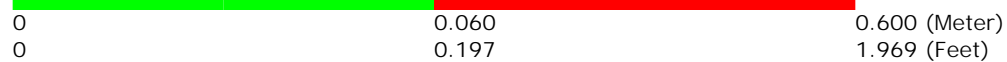
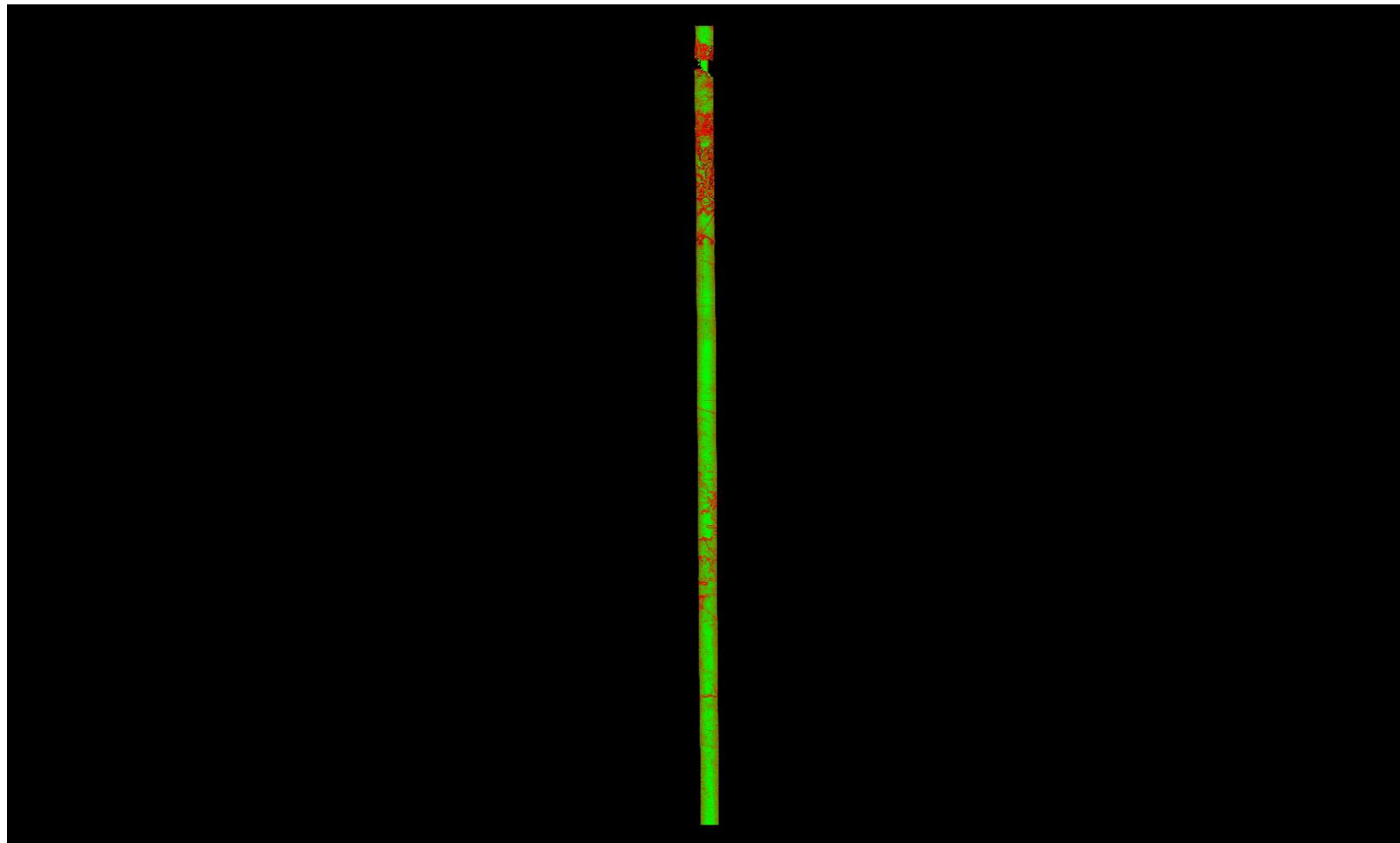


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

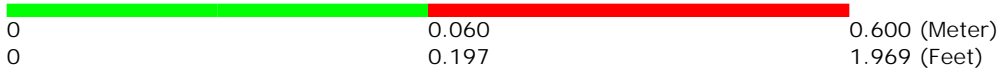
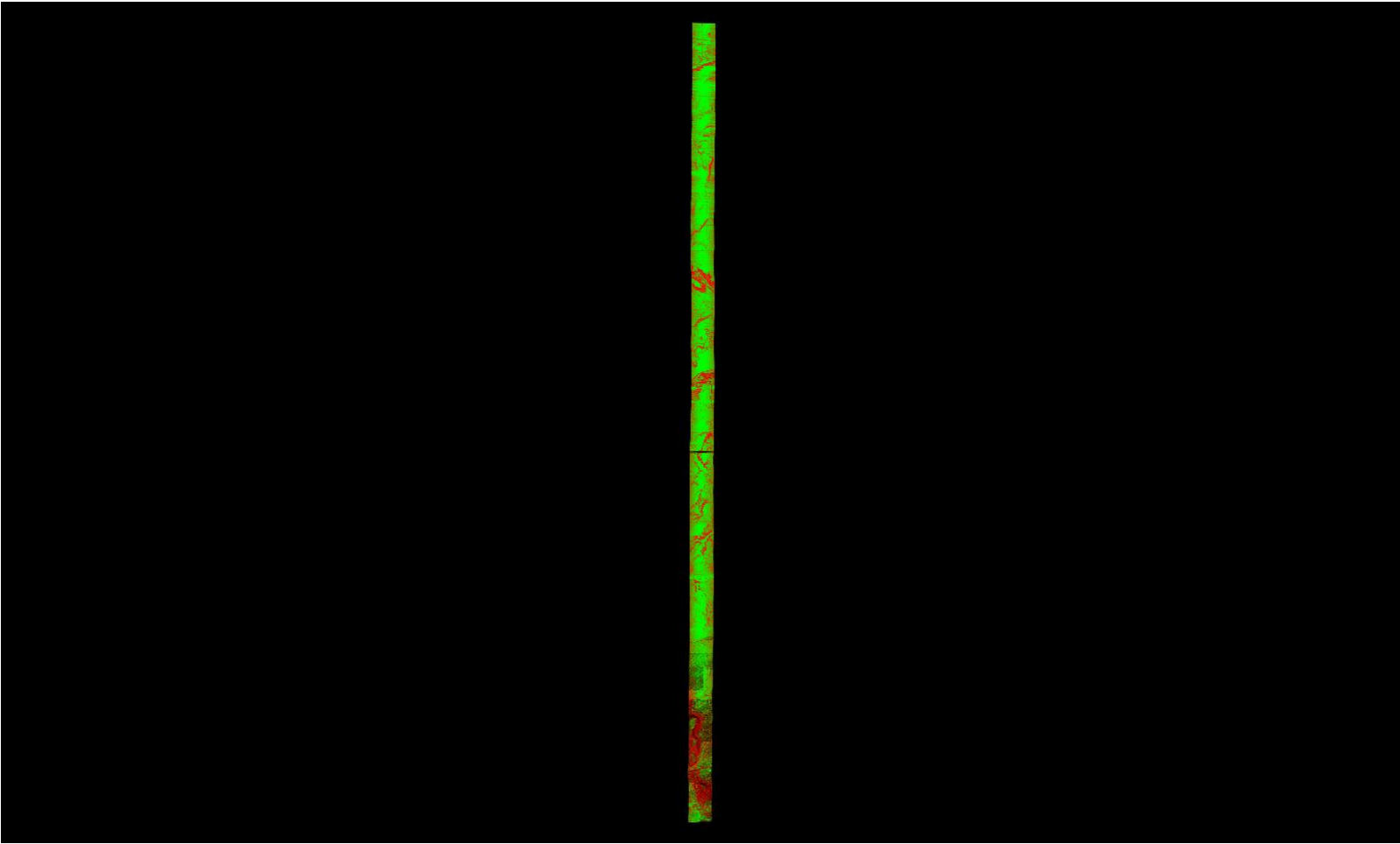
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L424-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

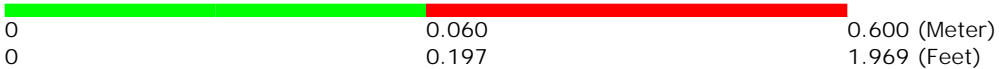
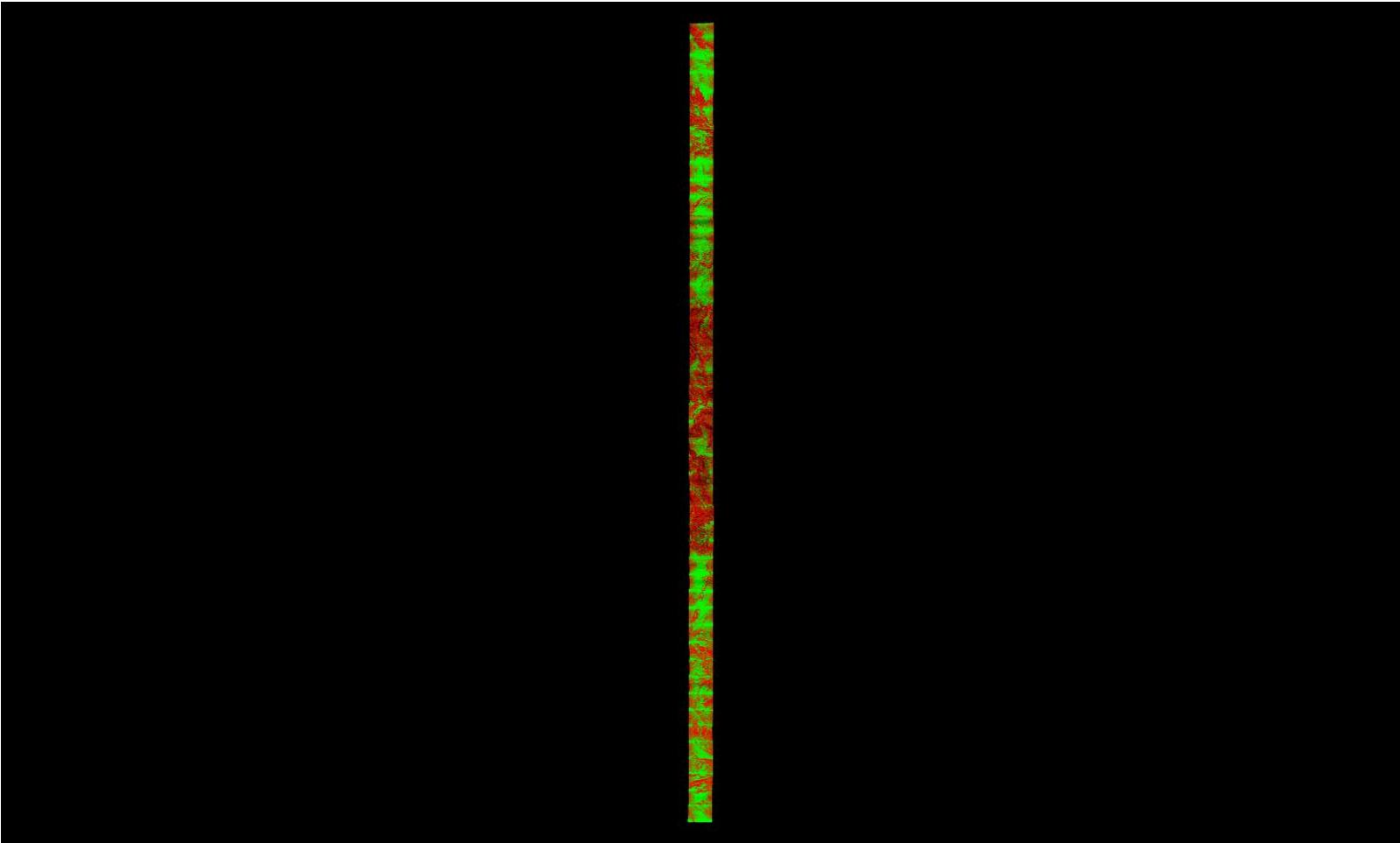
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L332-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

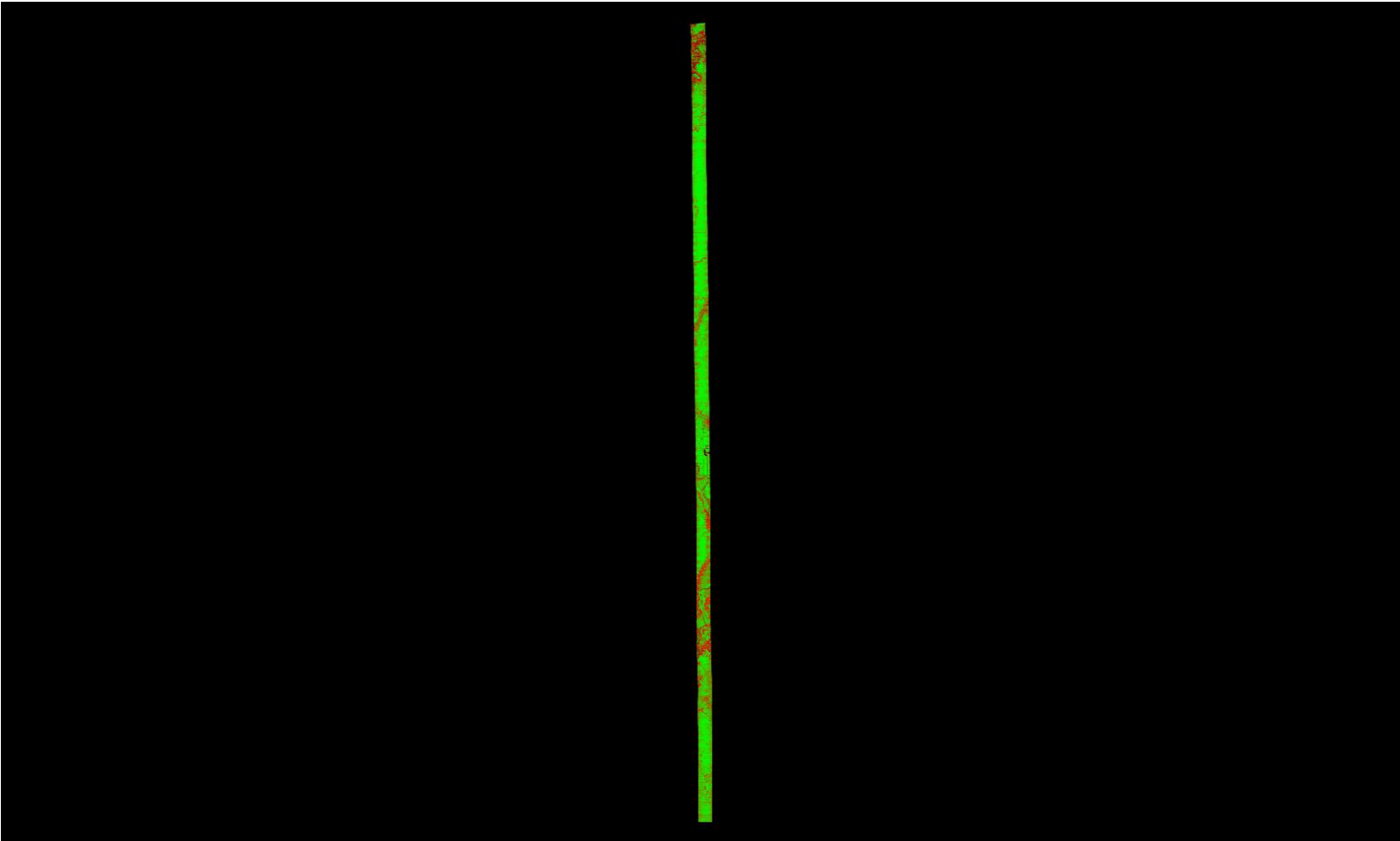
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L096-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L441-P-180128_A_5060314_1_r_P_GRID.jp2](#)

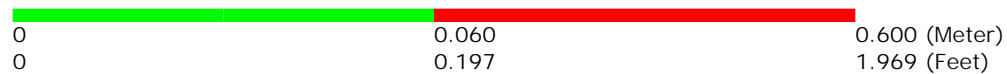
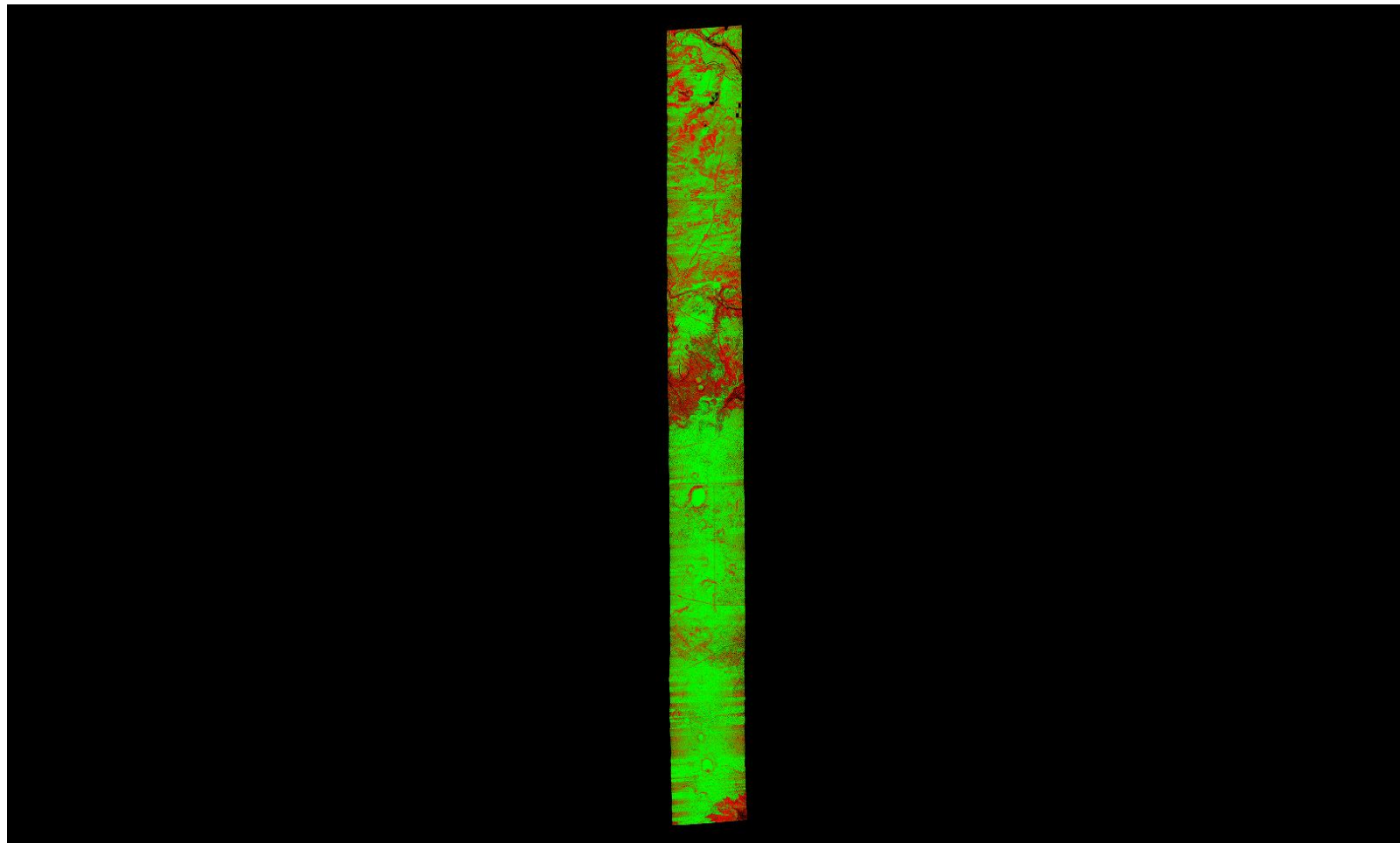


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

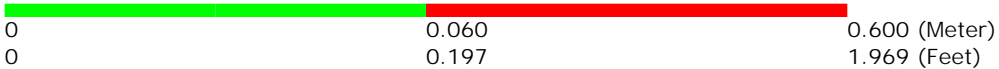
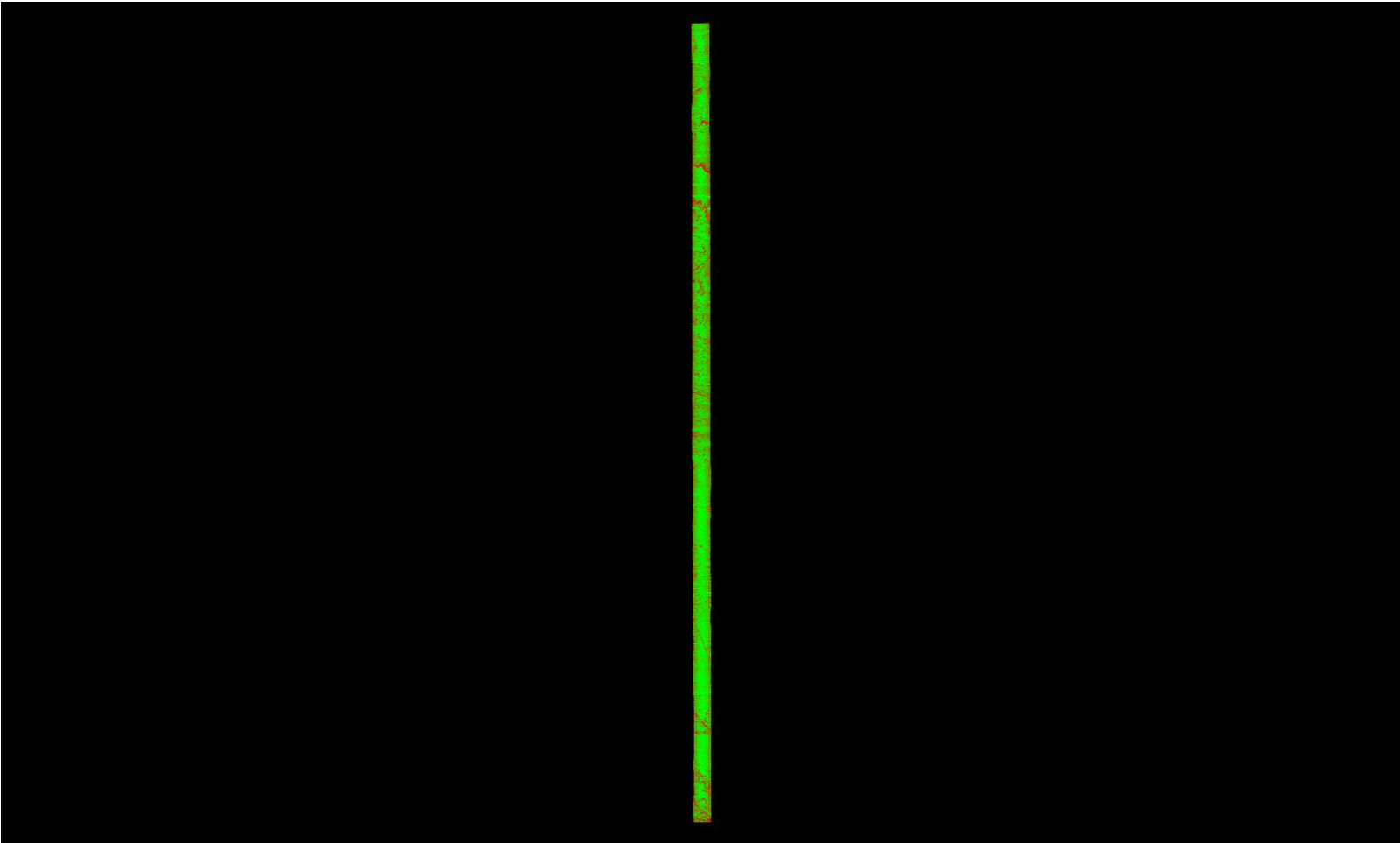
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L146-P-180111_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

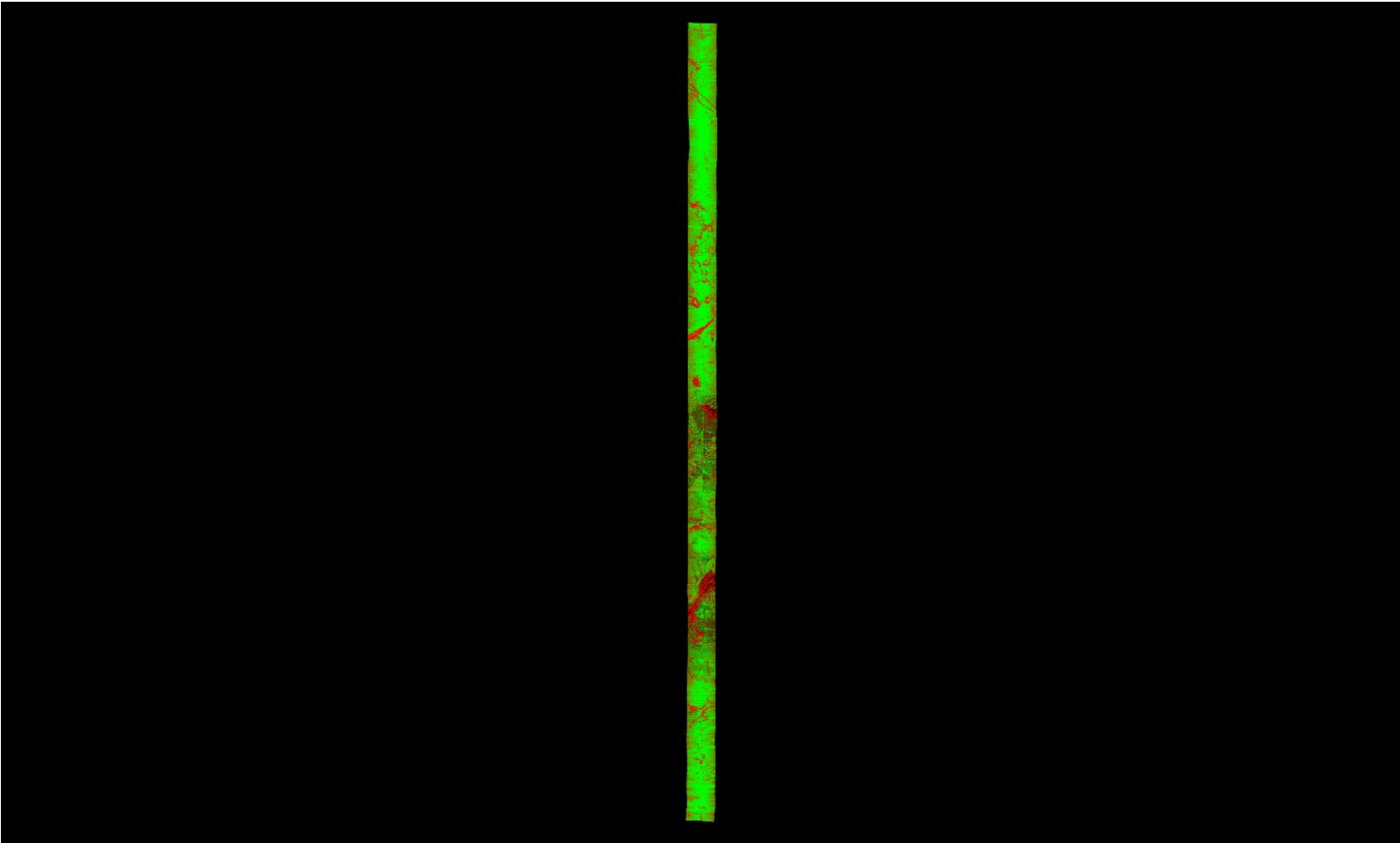
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L386-P-180122_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

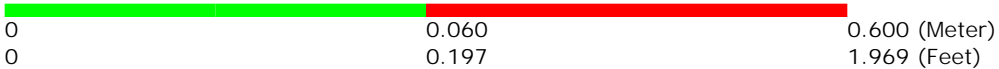
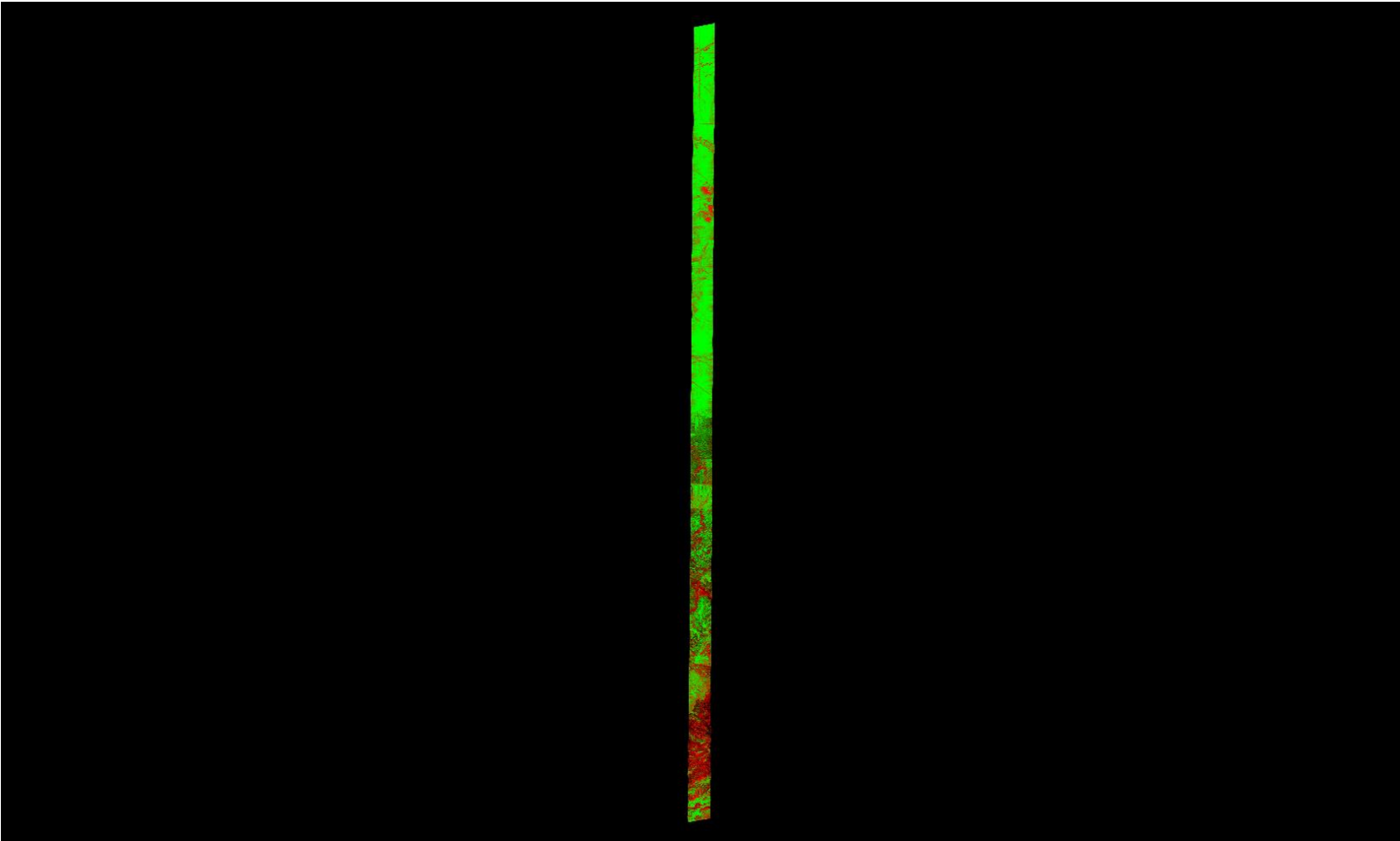
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L346-P-180117_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

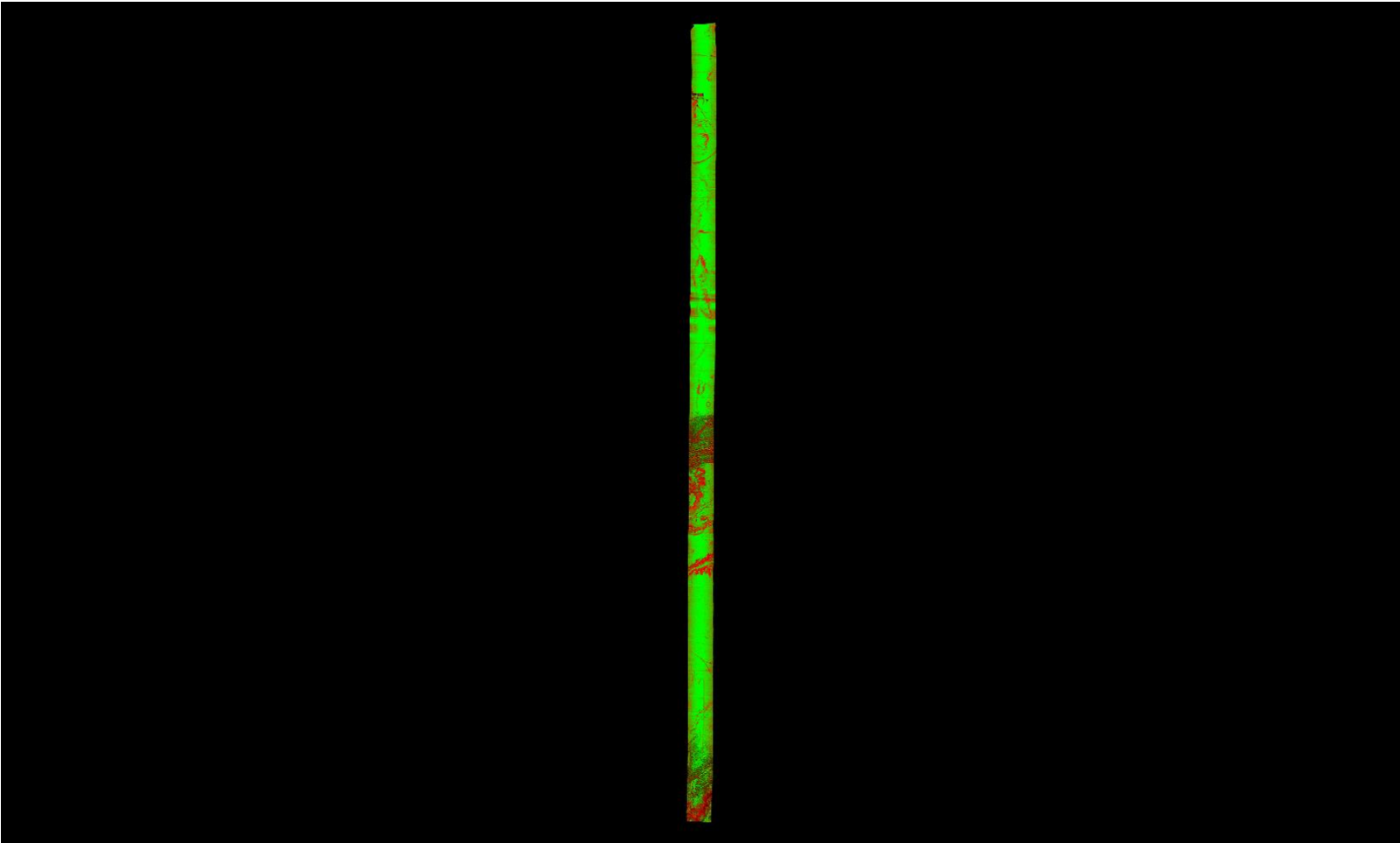
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L312-P-180113_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

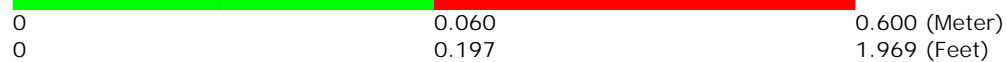
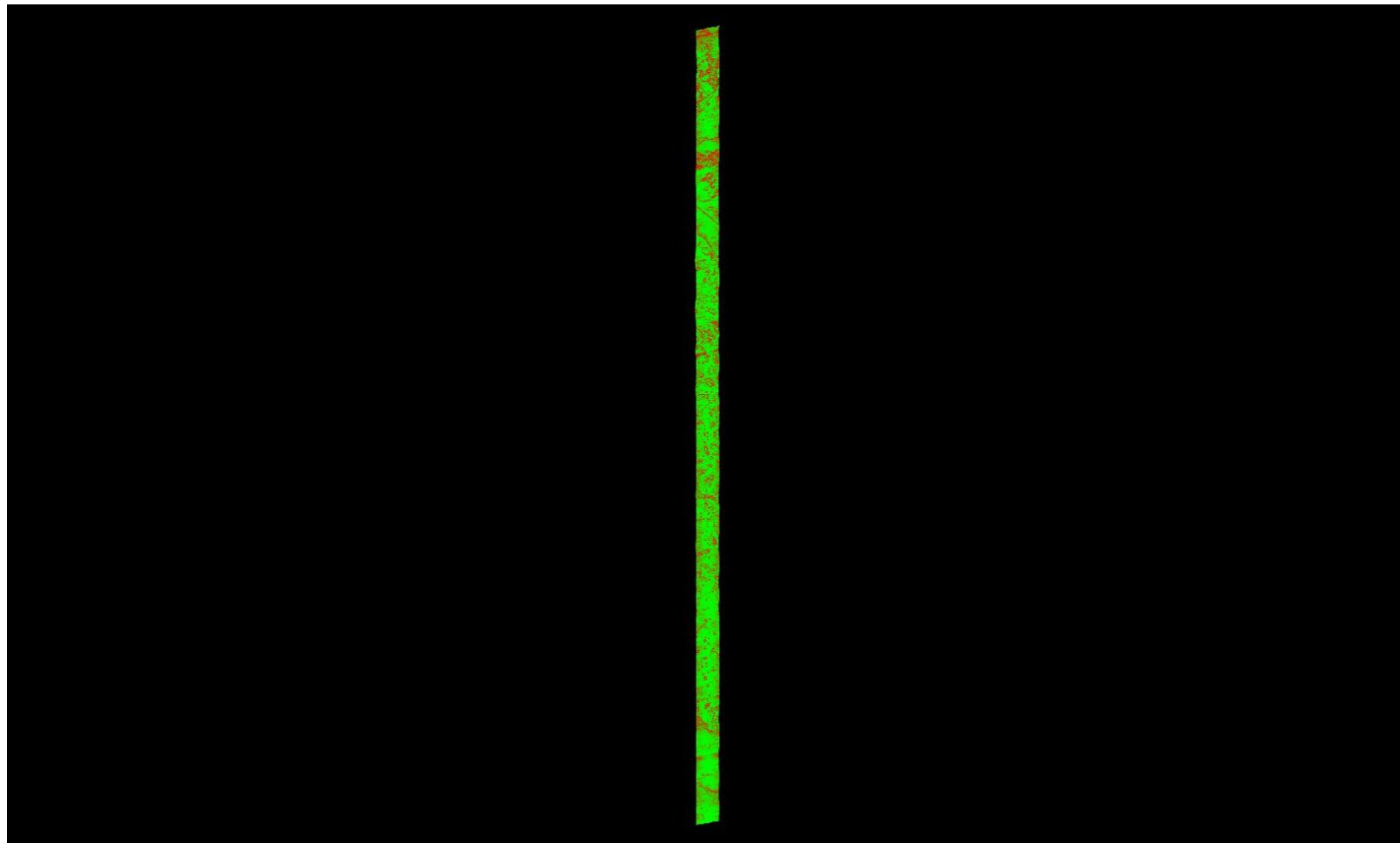
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L325-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

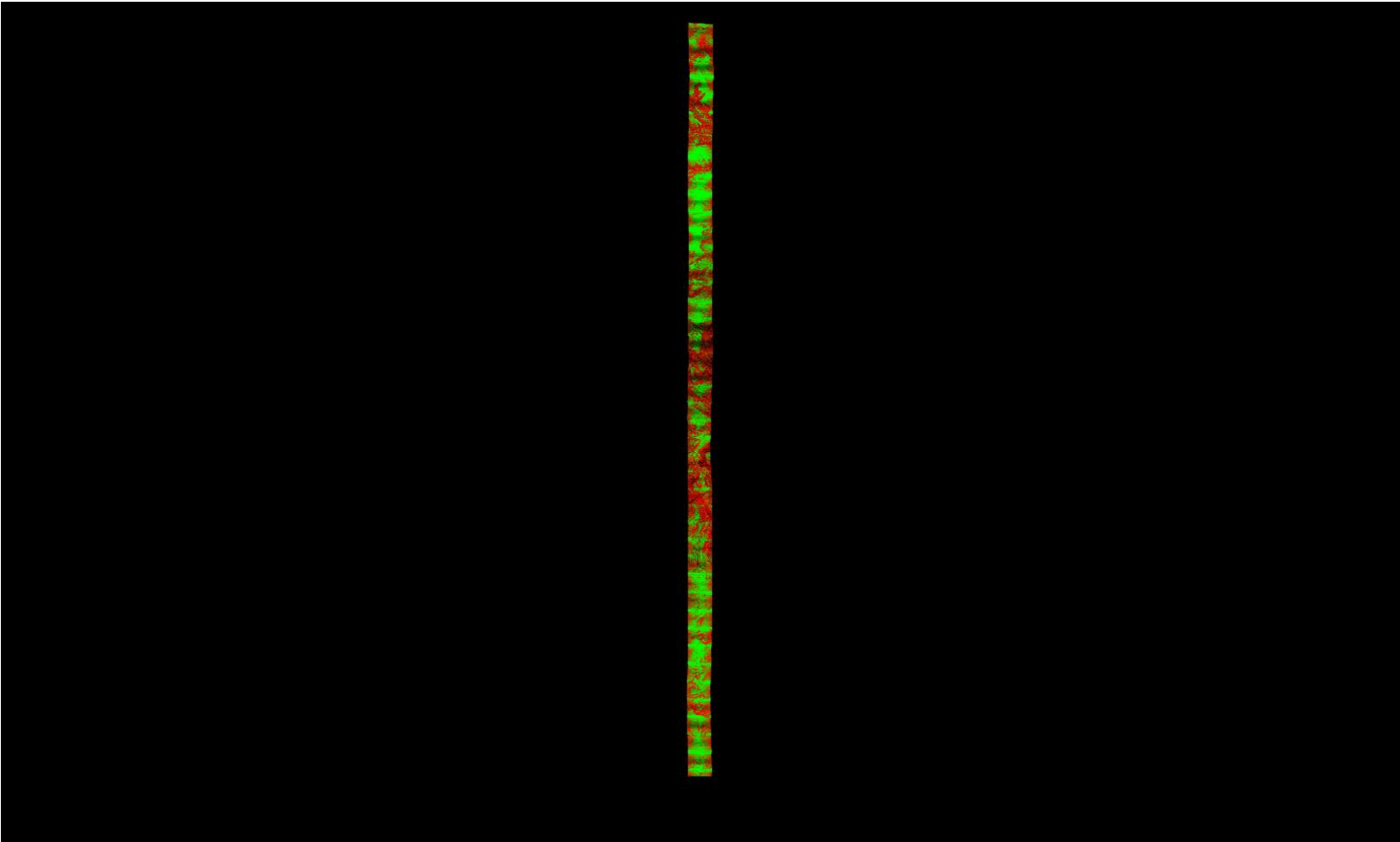
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L366-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

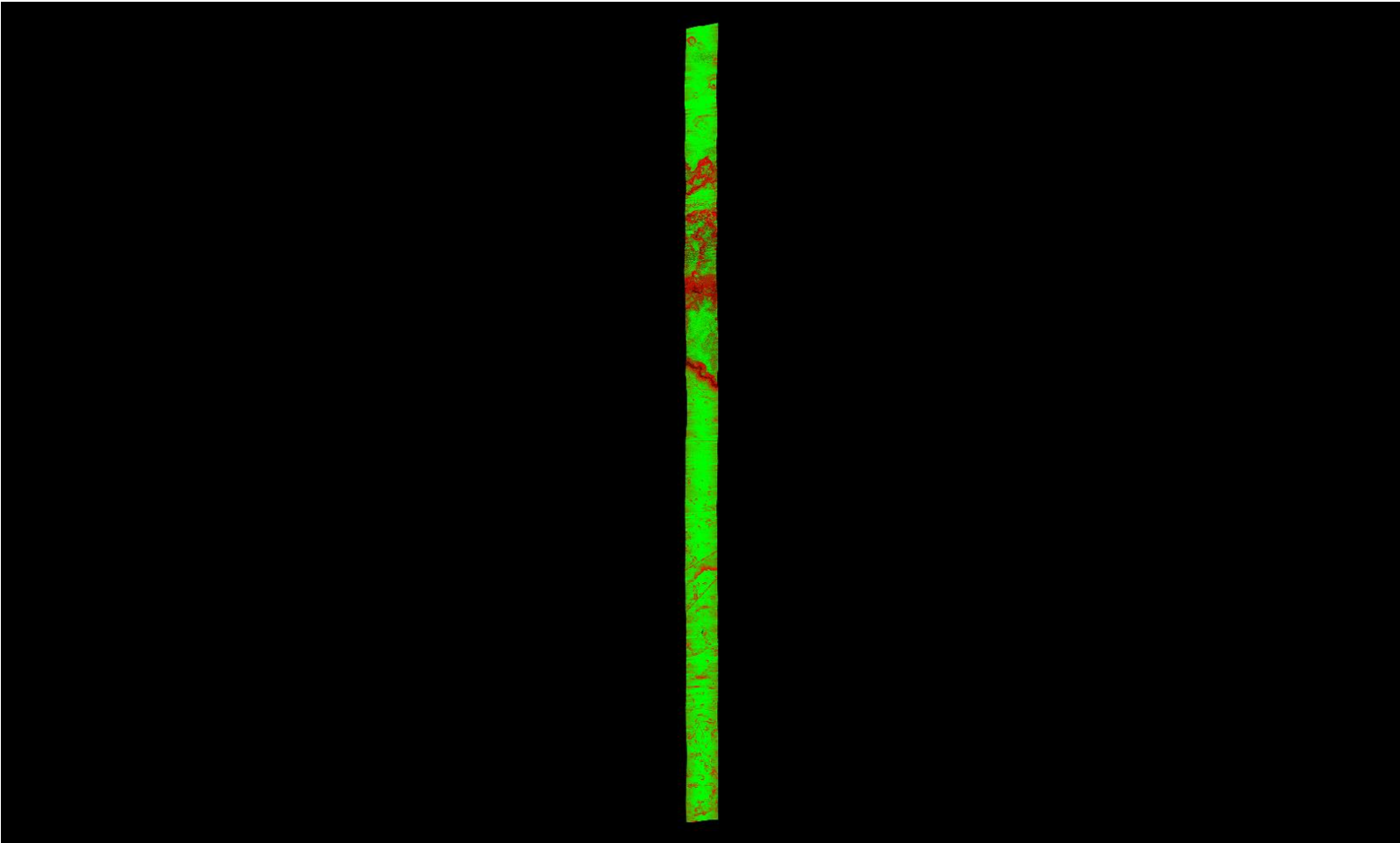
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L095-P-180105_A_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

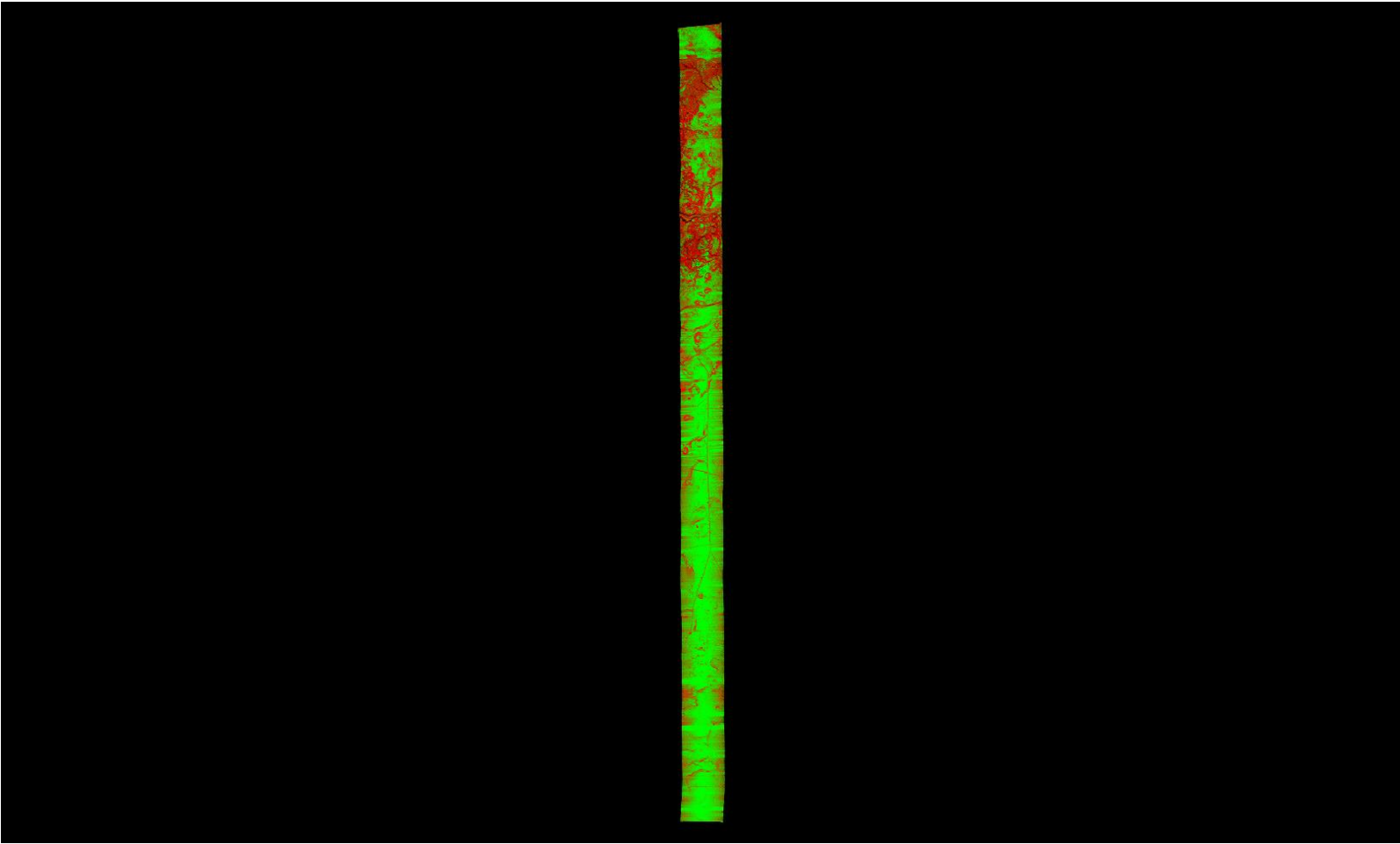
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L117-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

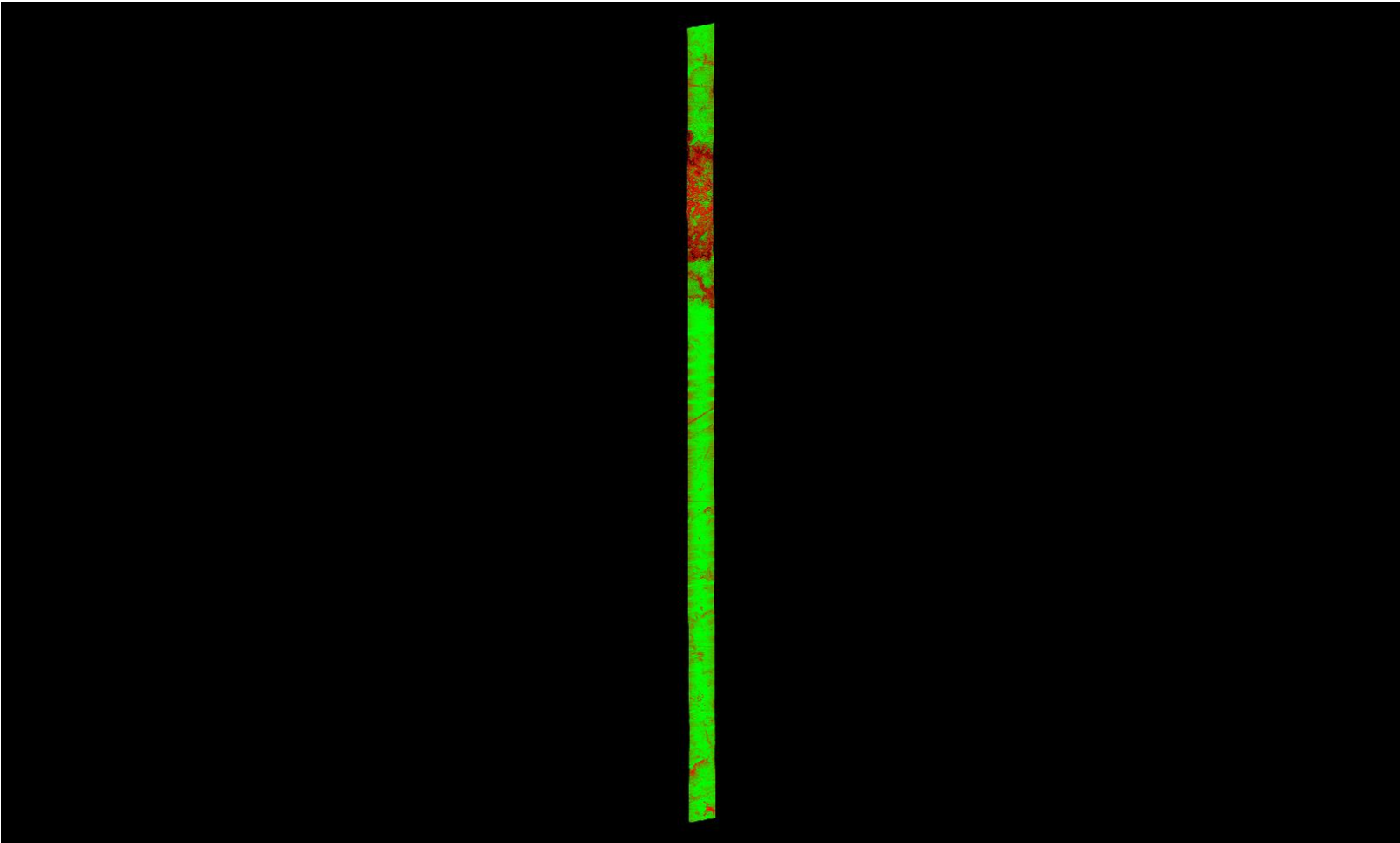
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L139-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

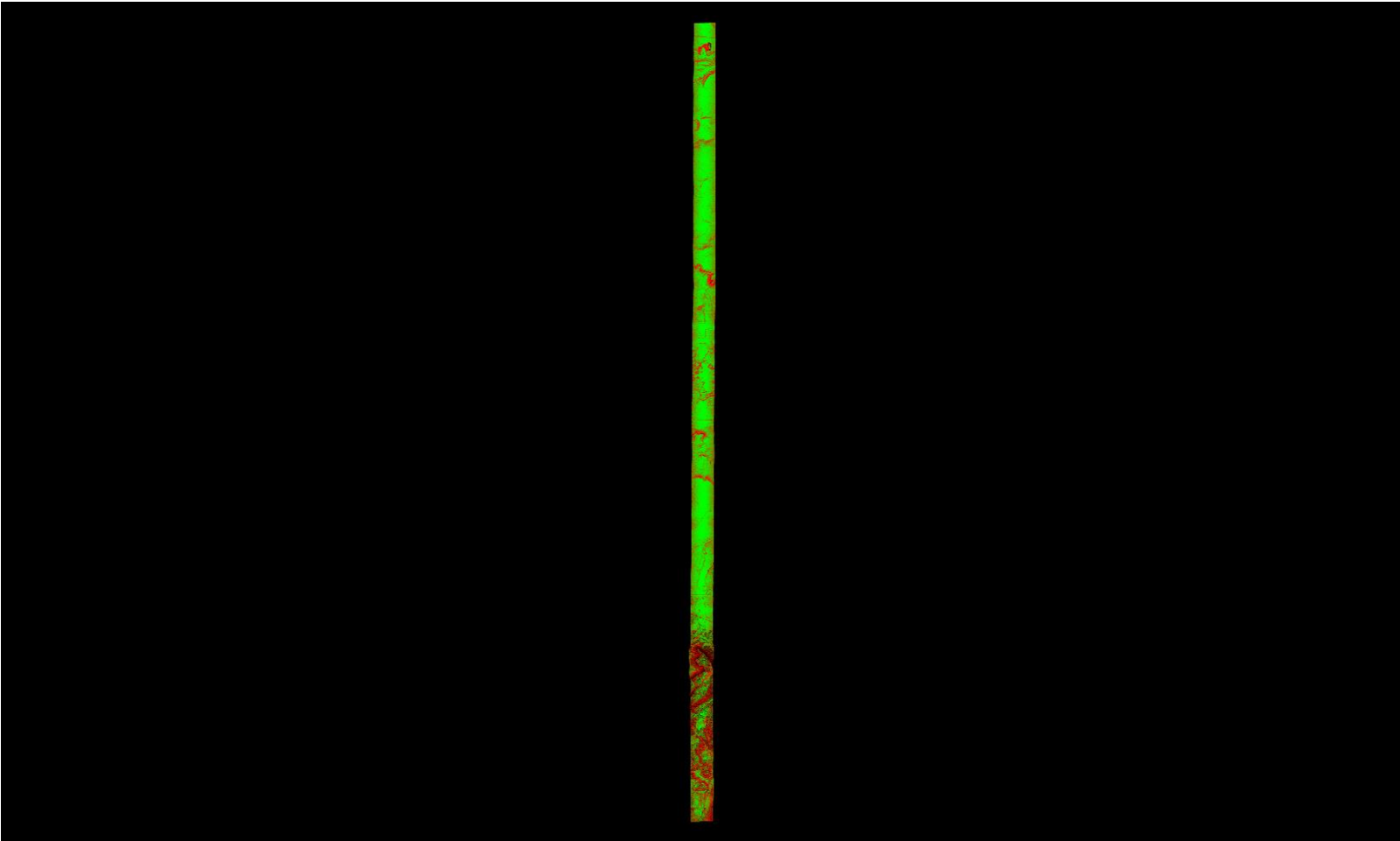
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L129-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

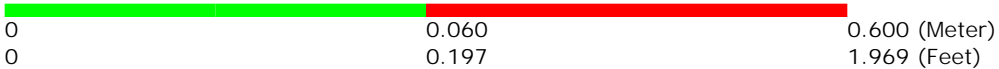
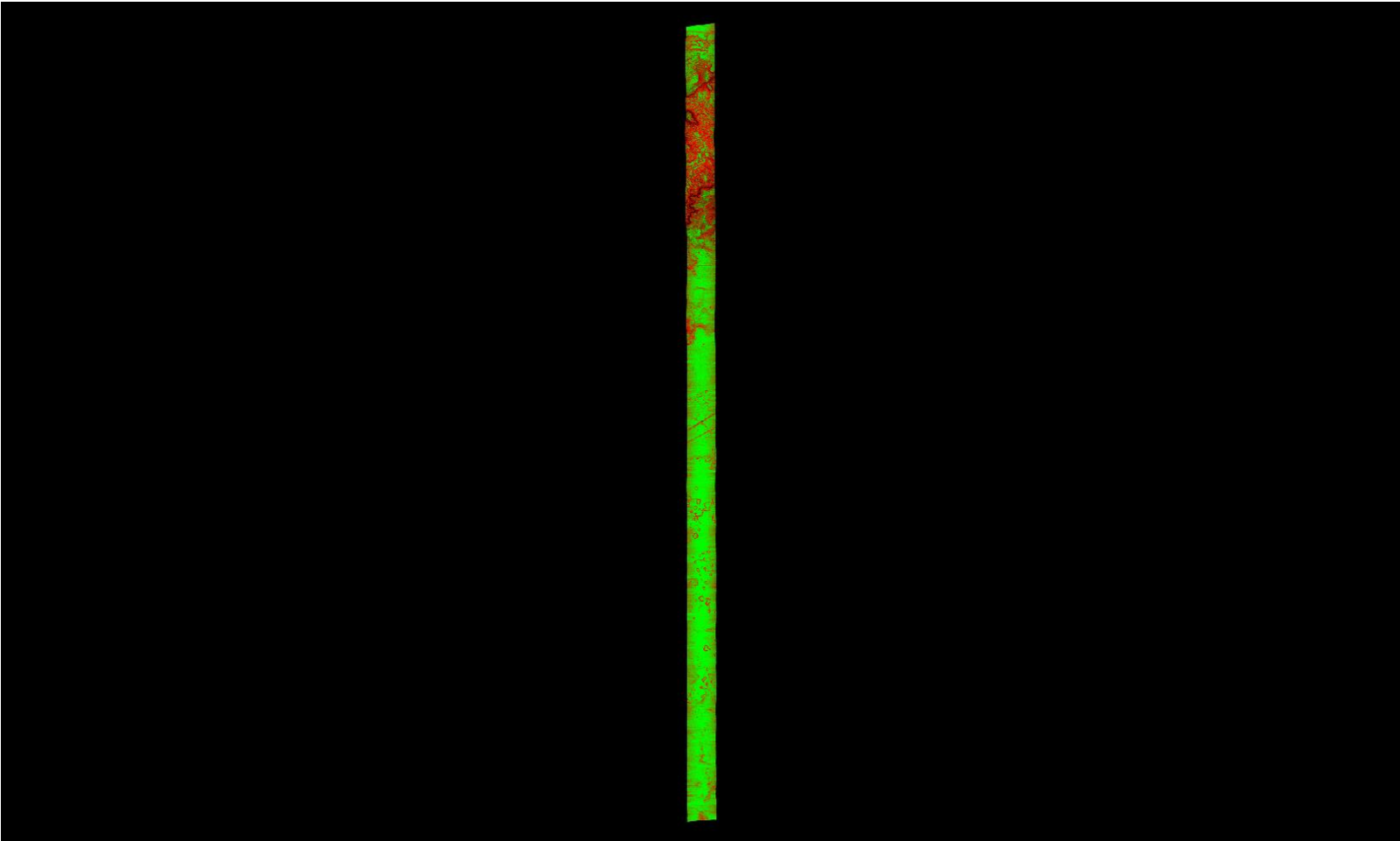
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L330-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

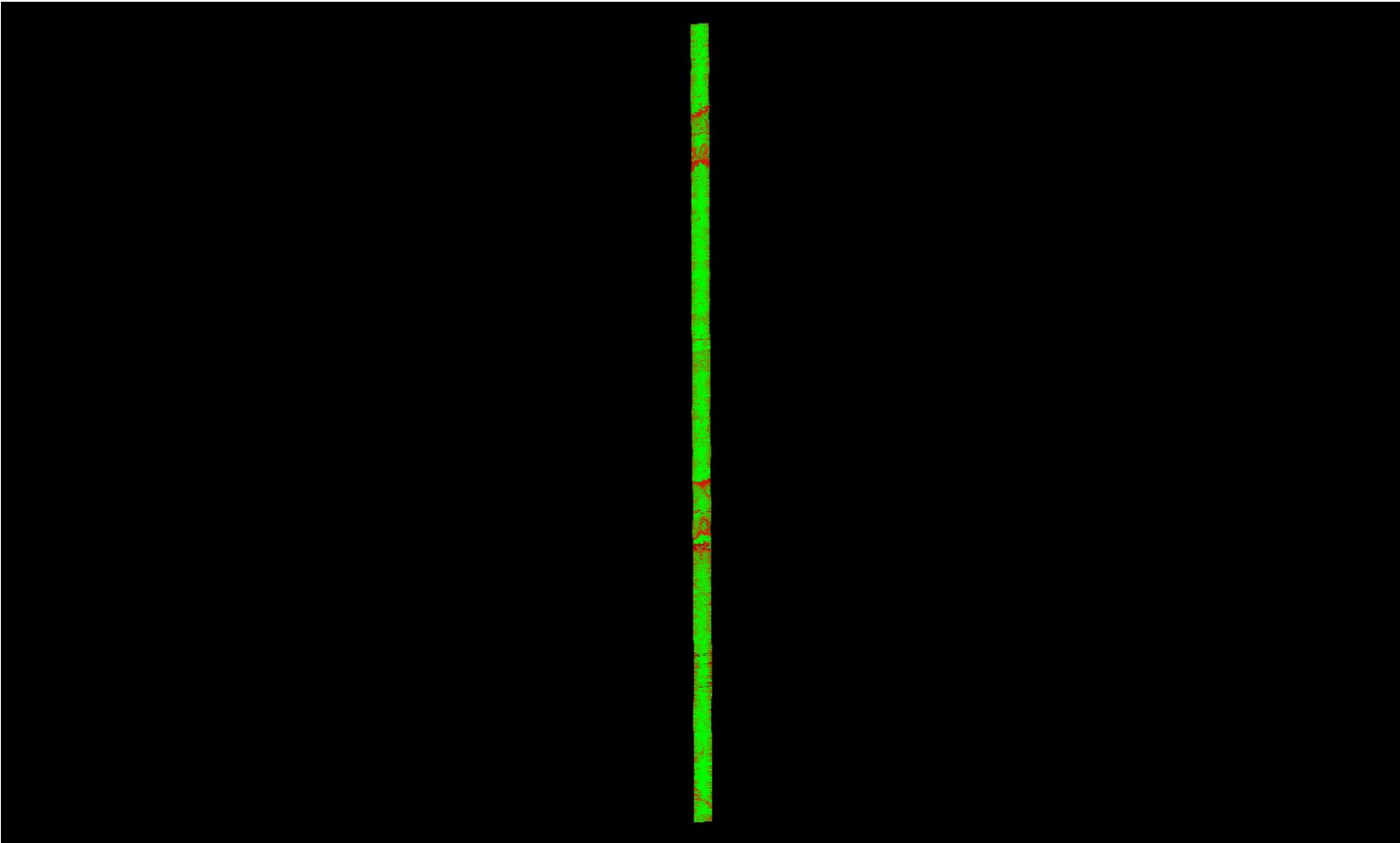
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L127-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

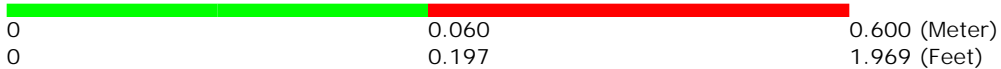
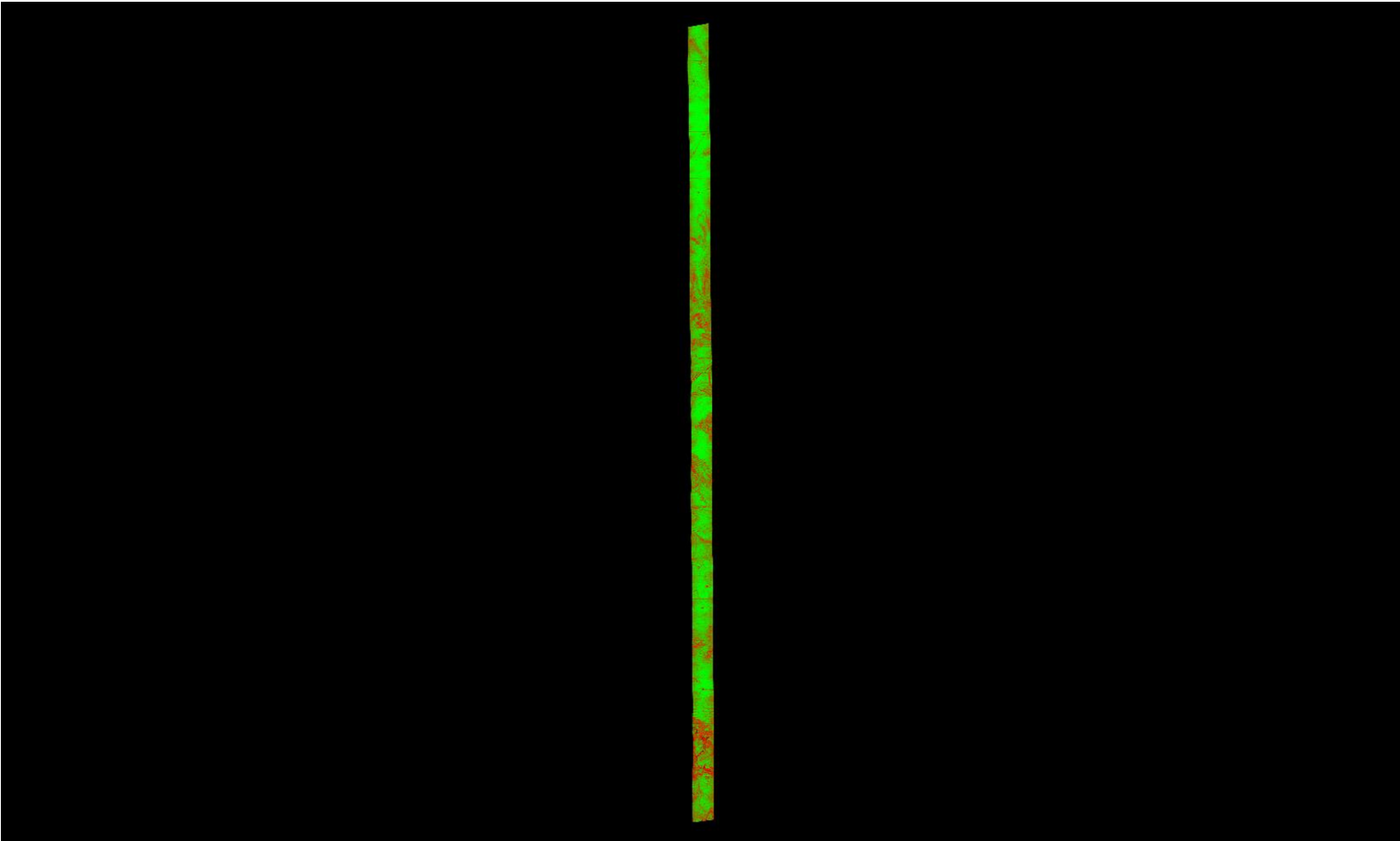
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L402-P-180123_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

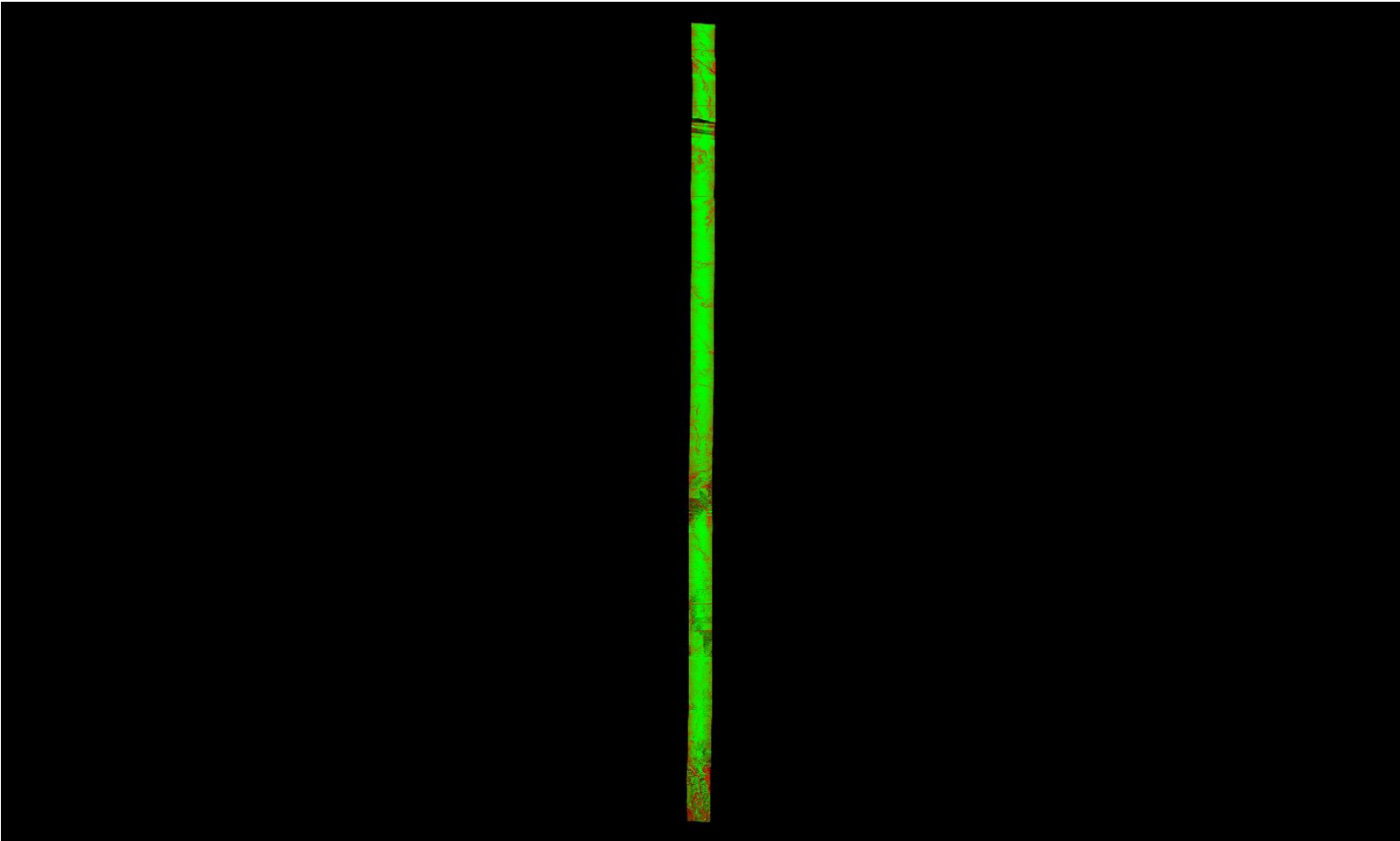
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L191-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

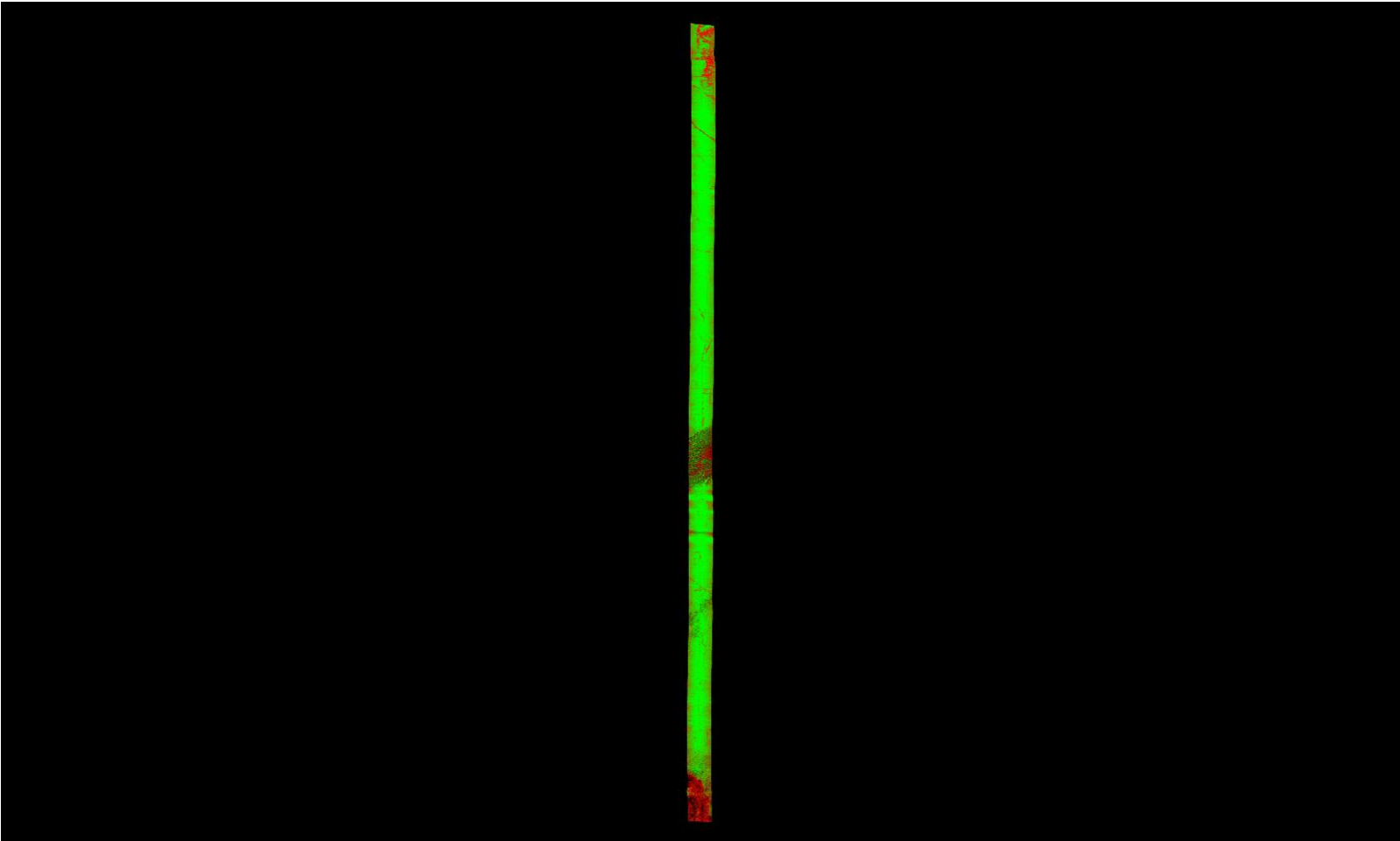
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L318-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

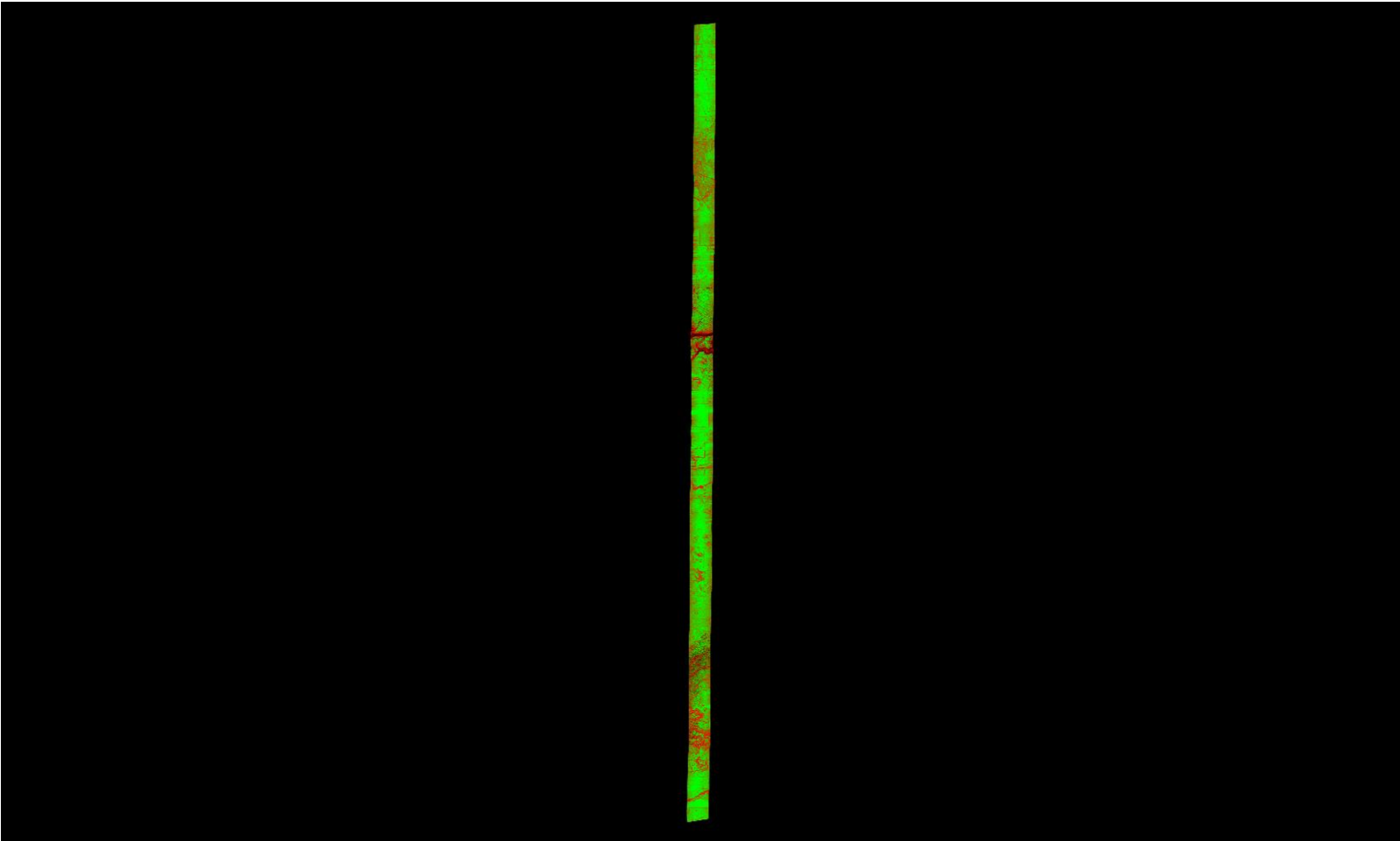
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L321-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

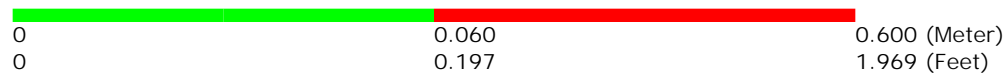
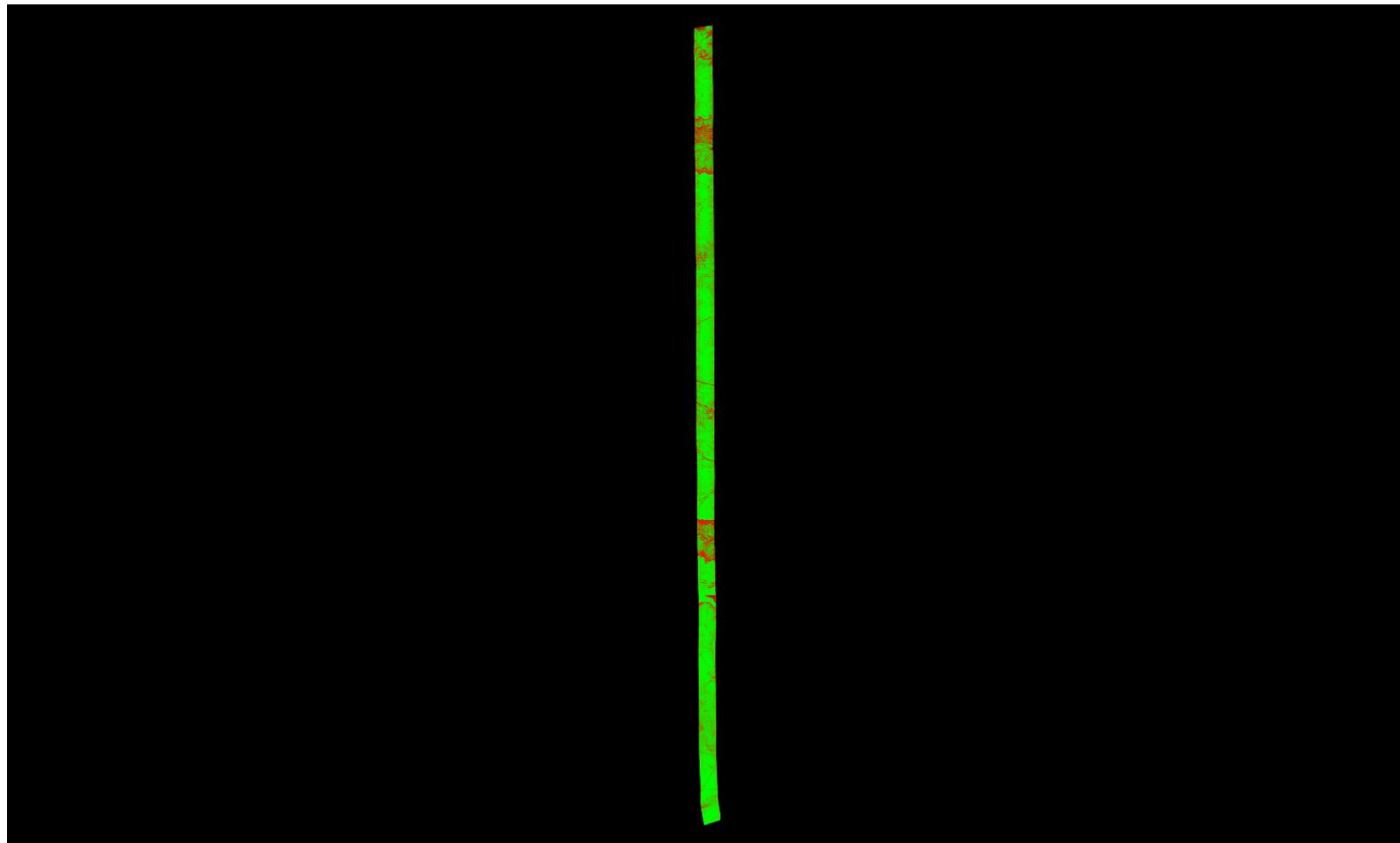
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L297-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

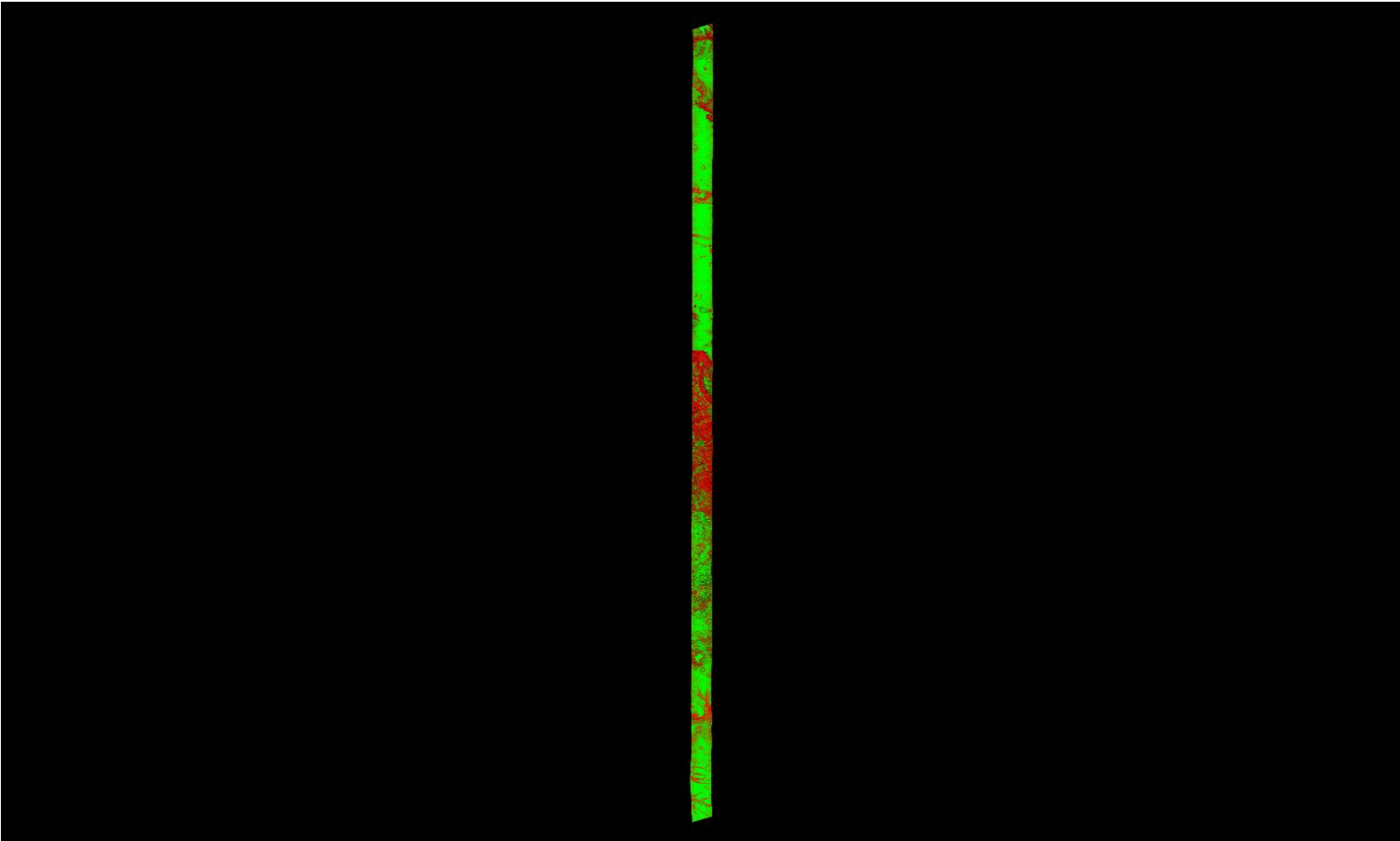
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L417-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

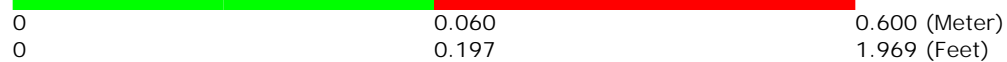
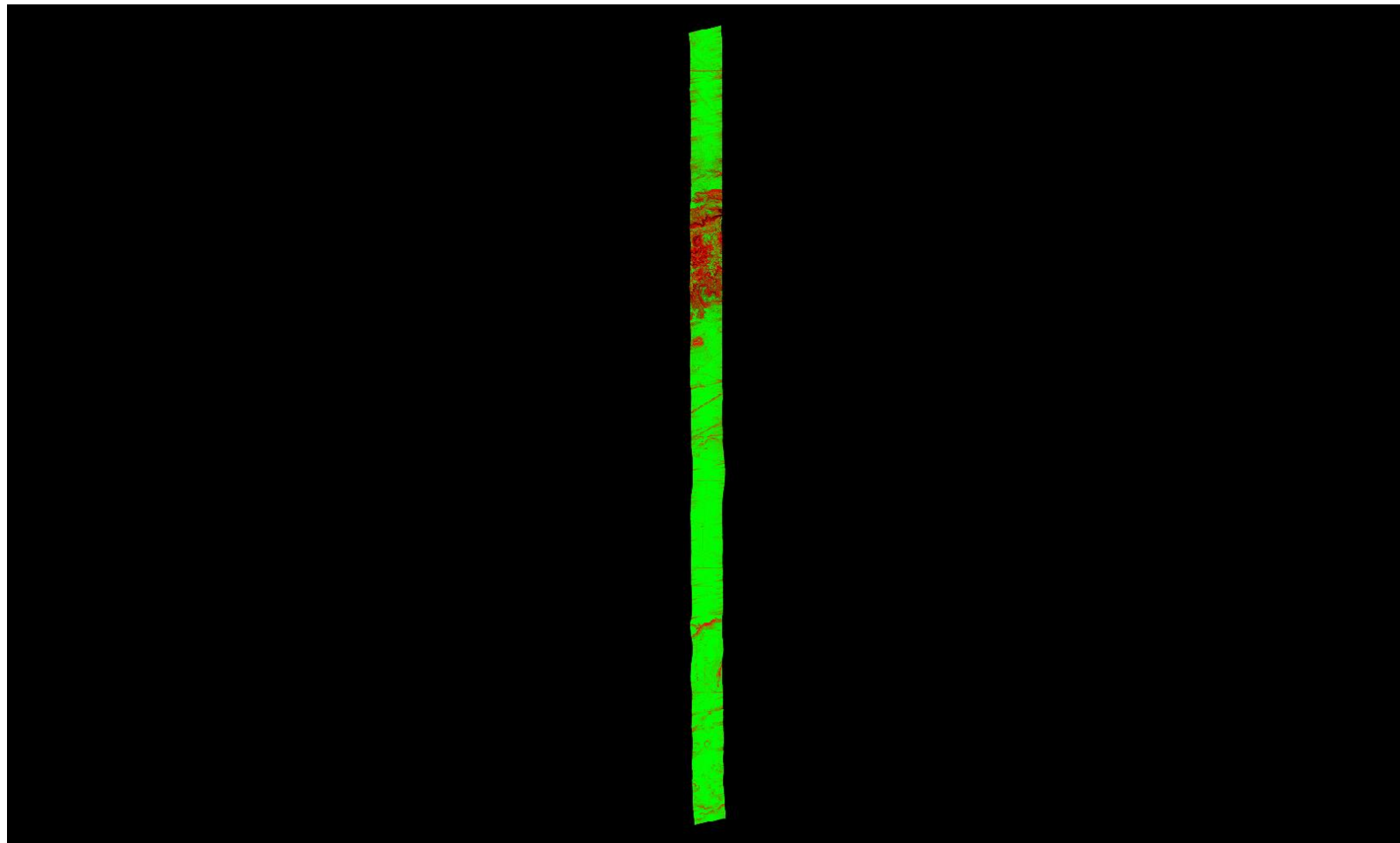
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L092-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

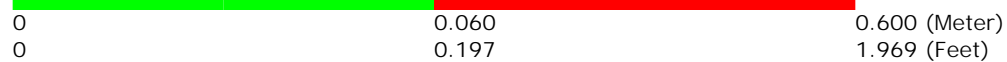
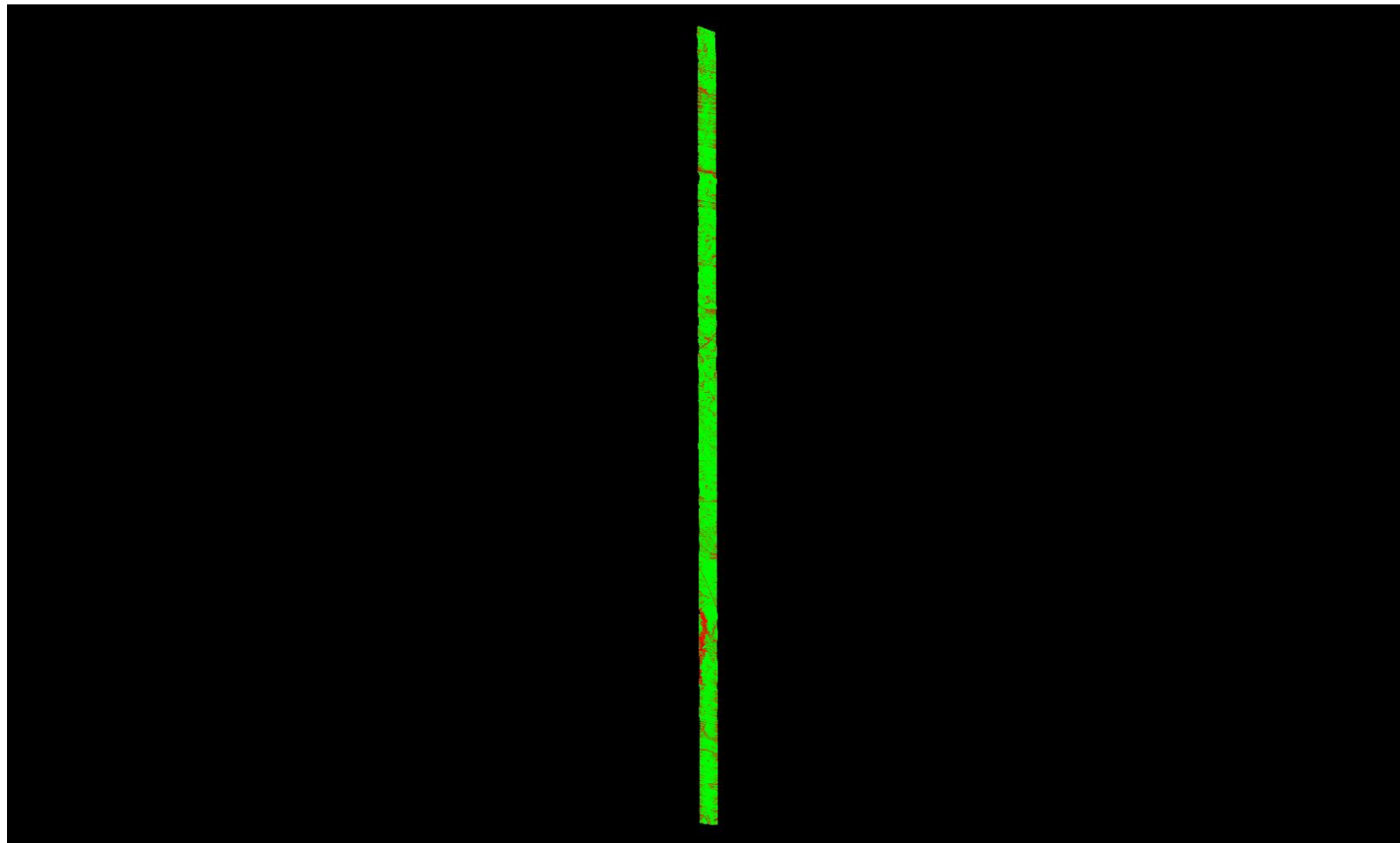
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L133-P-180112_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

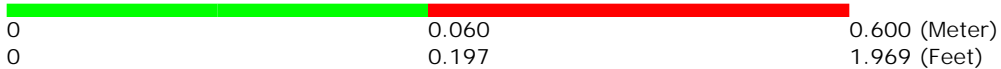
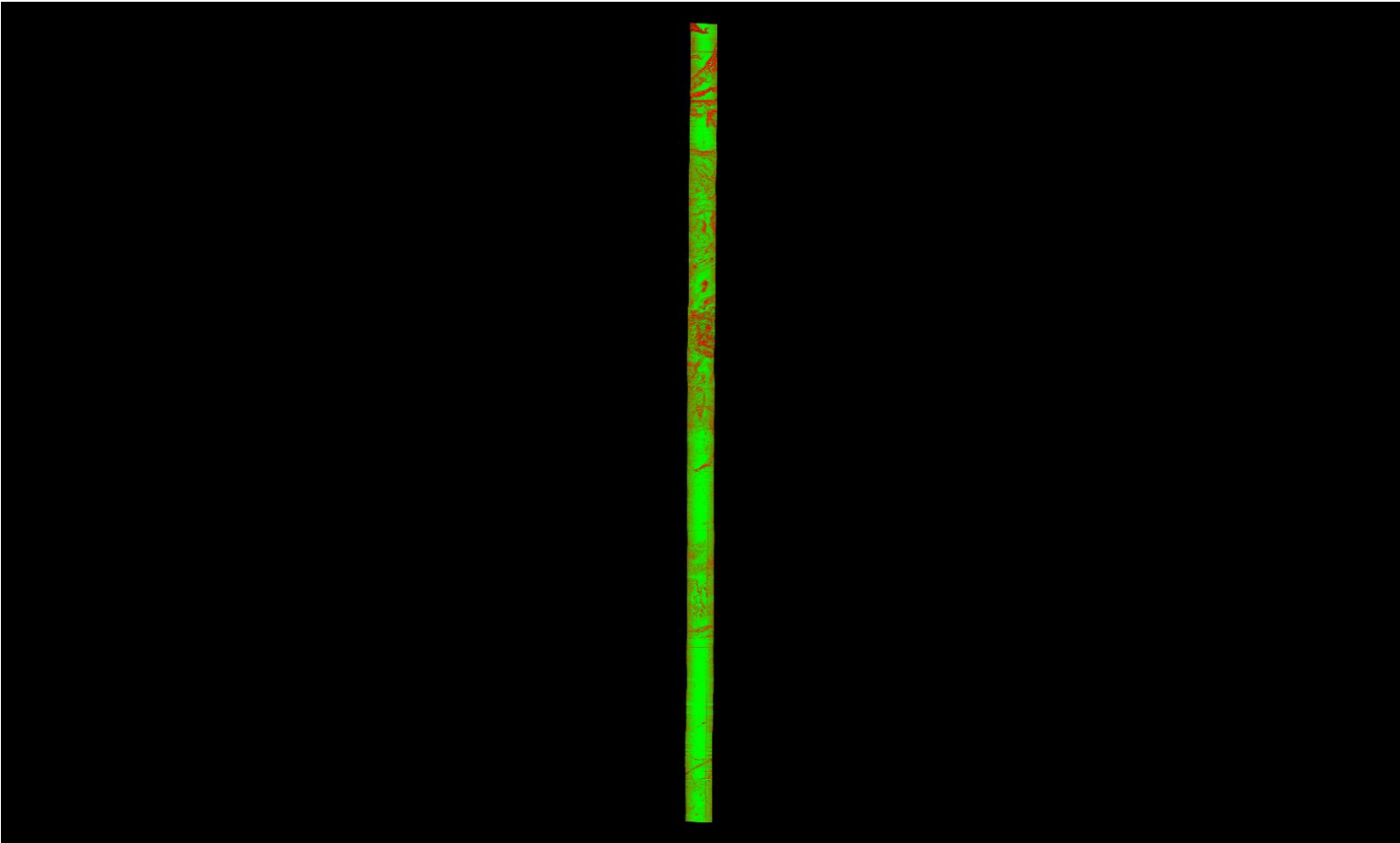
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L383-P-180120_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

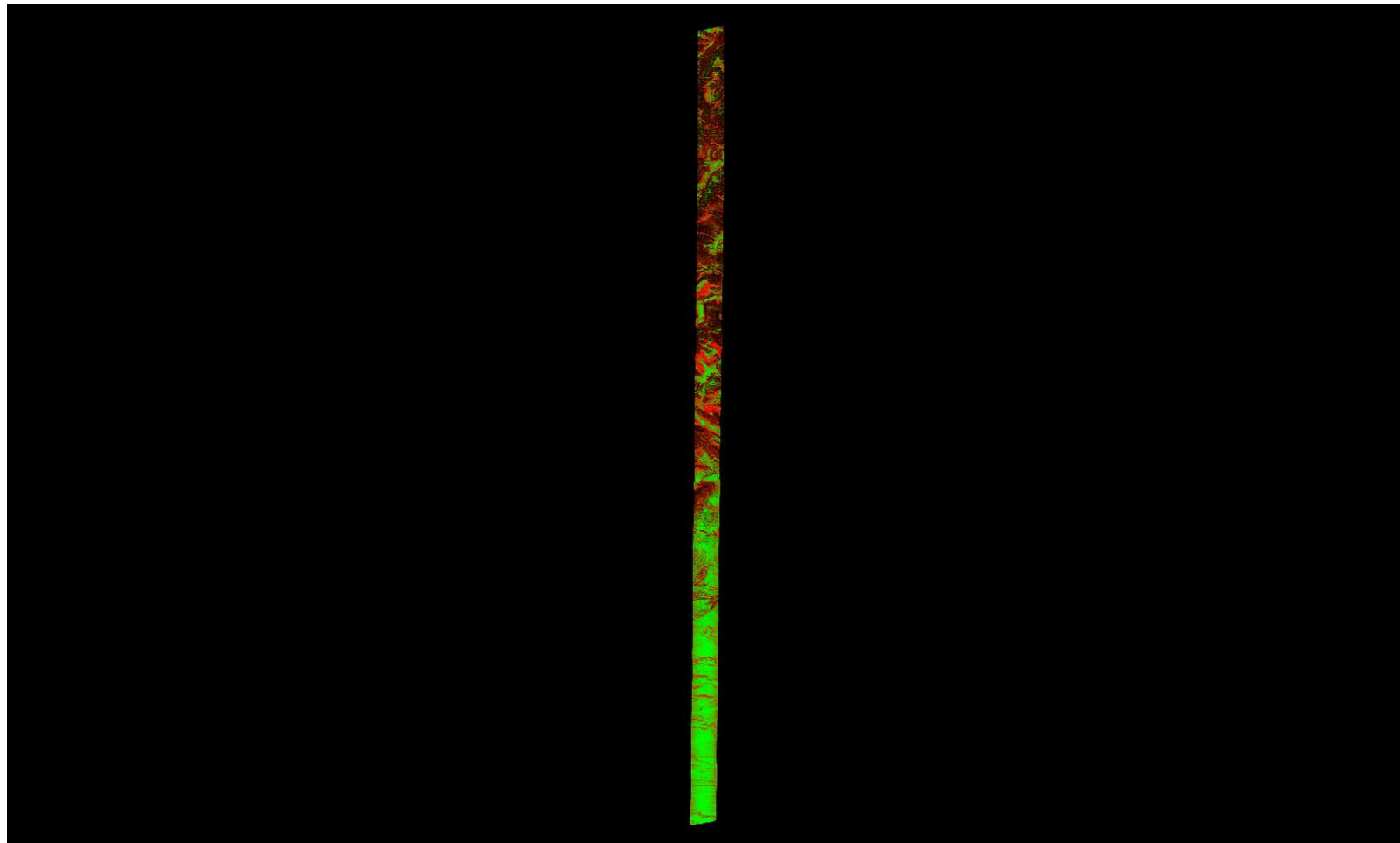
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L055-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L023-P-171230_A_5060314_1_r_GRID.jp2](#)

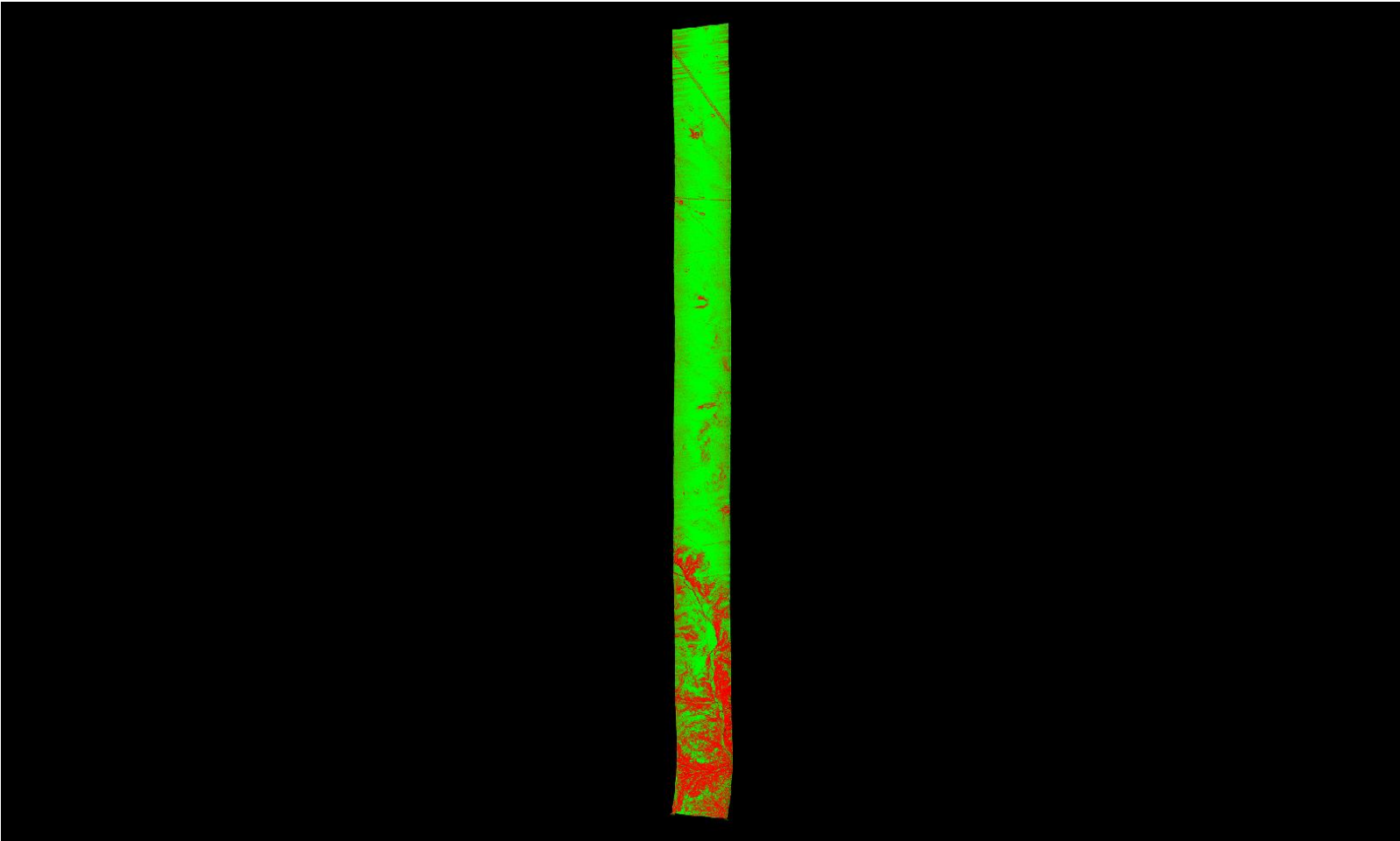


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

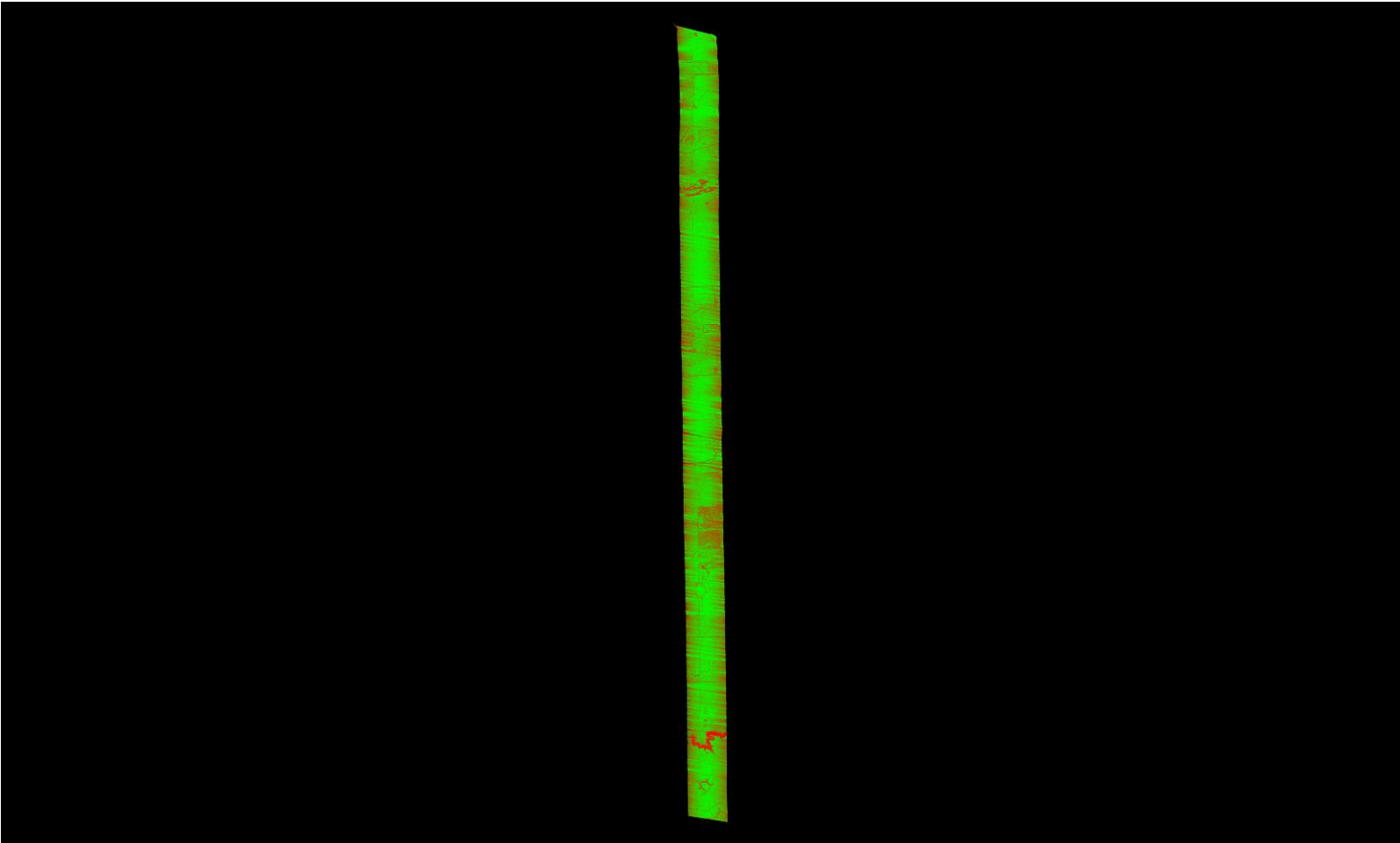
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L164-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

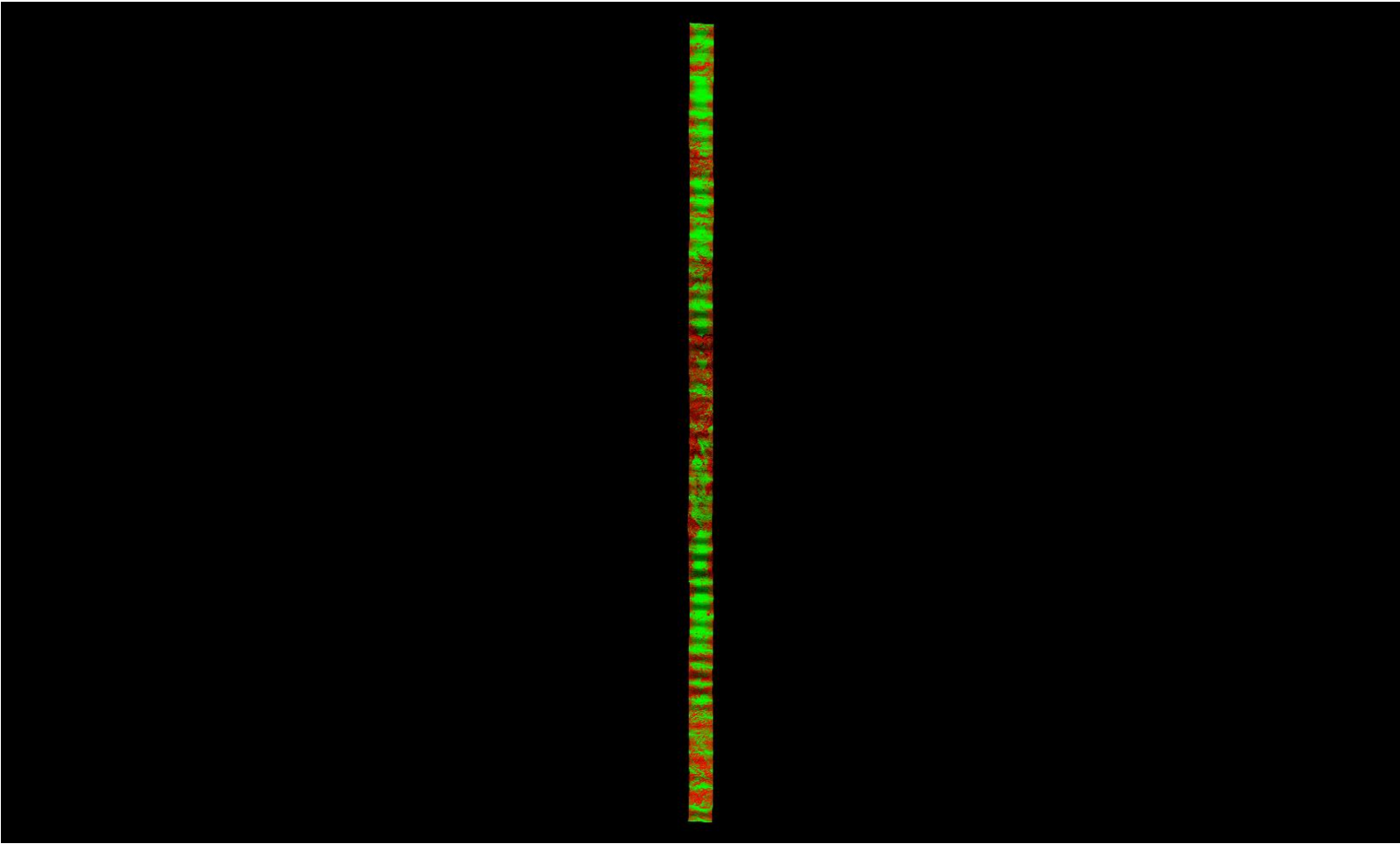
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L249-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

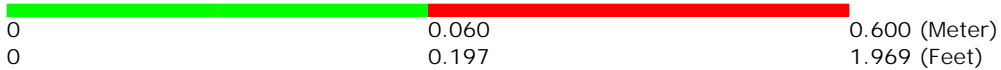
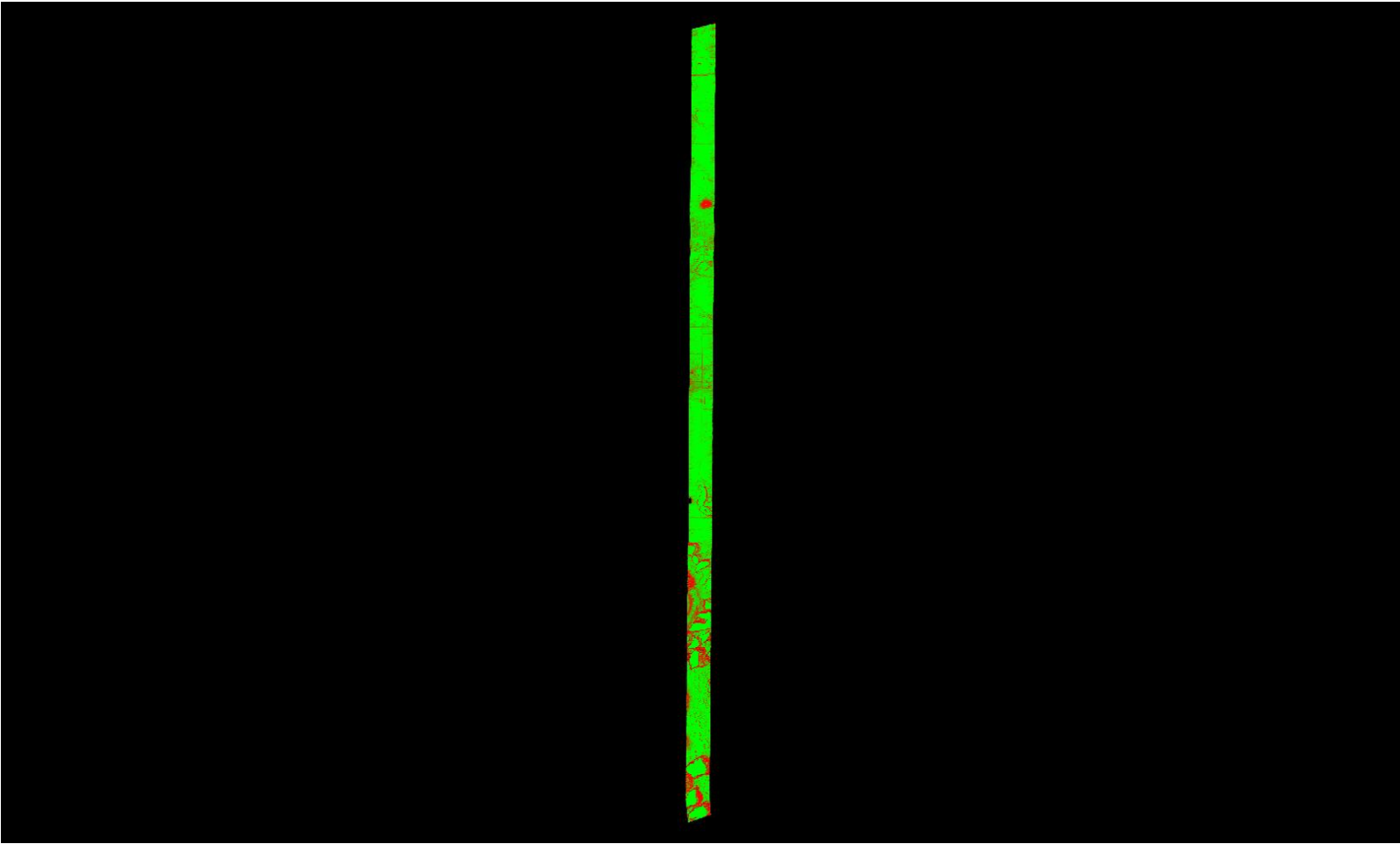
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L097-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

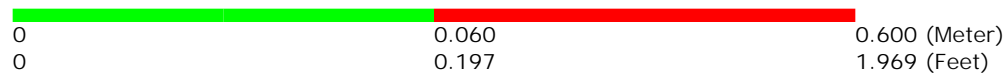
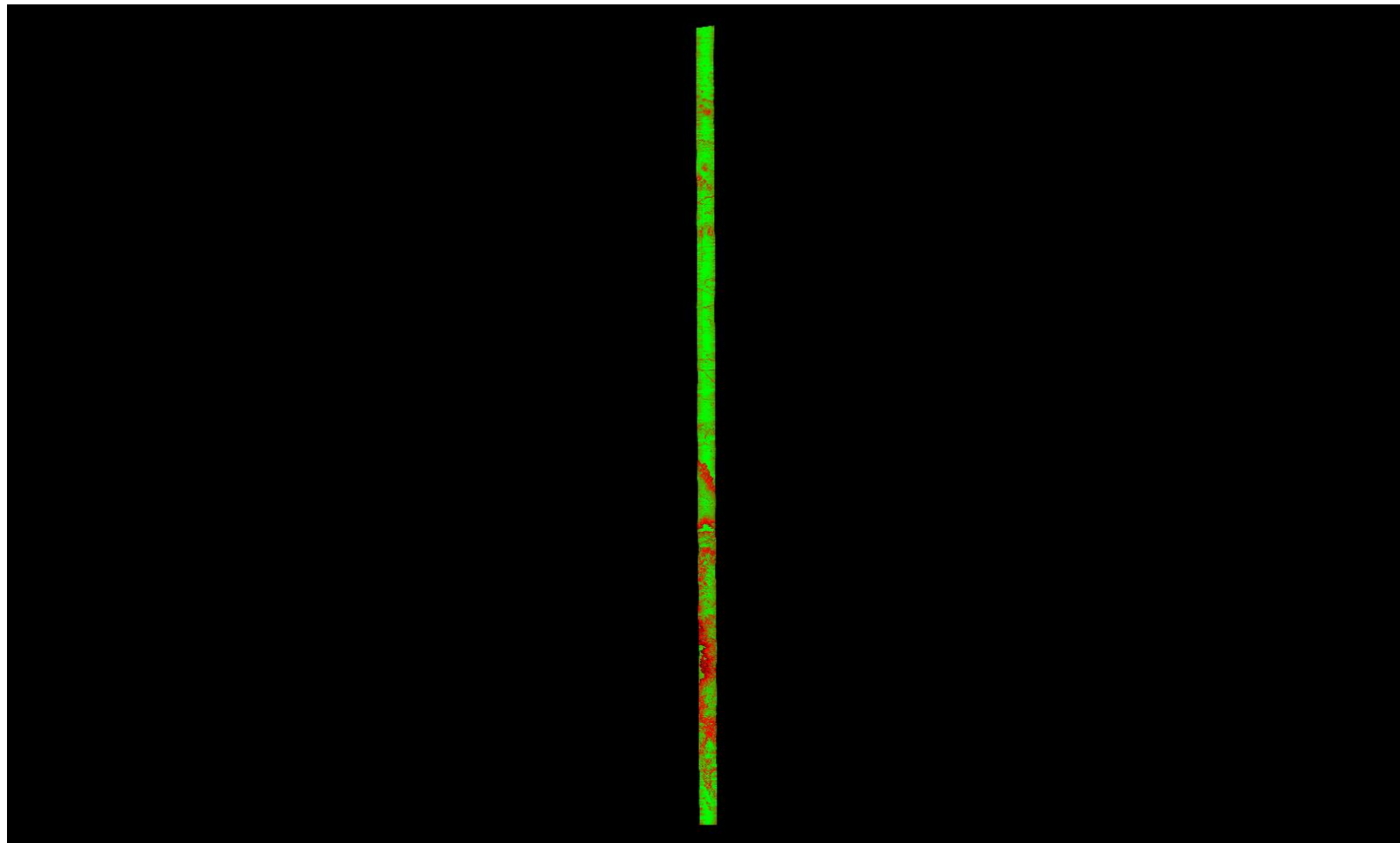
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L047-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

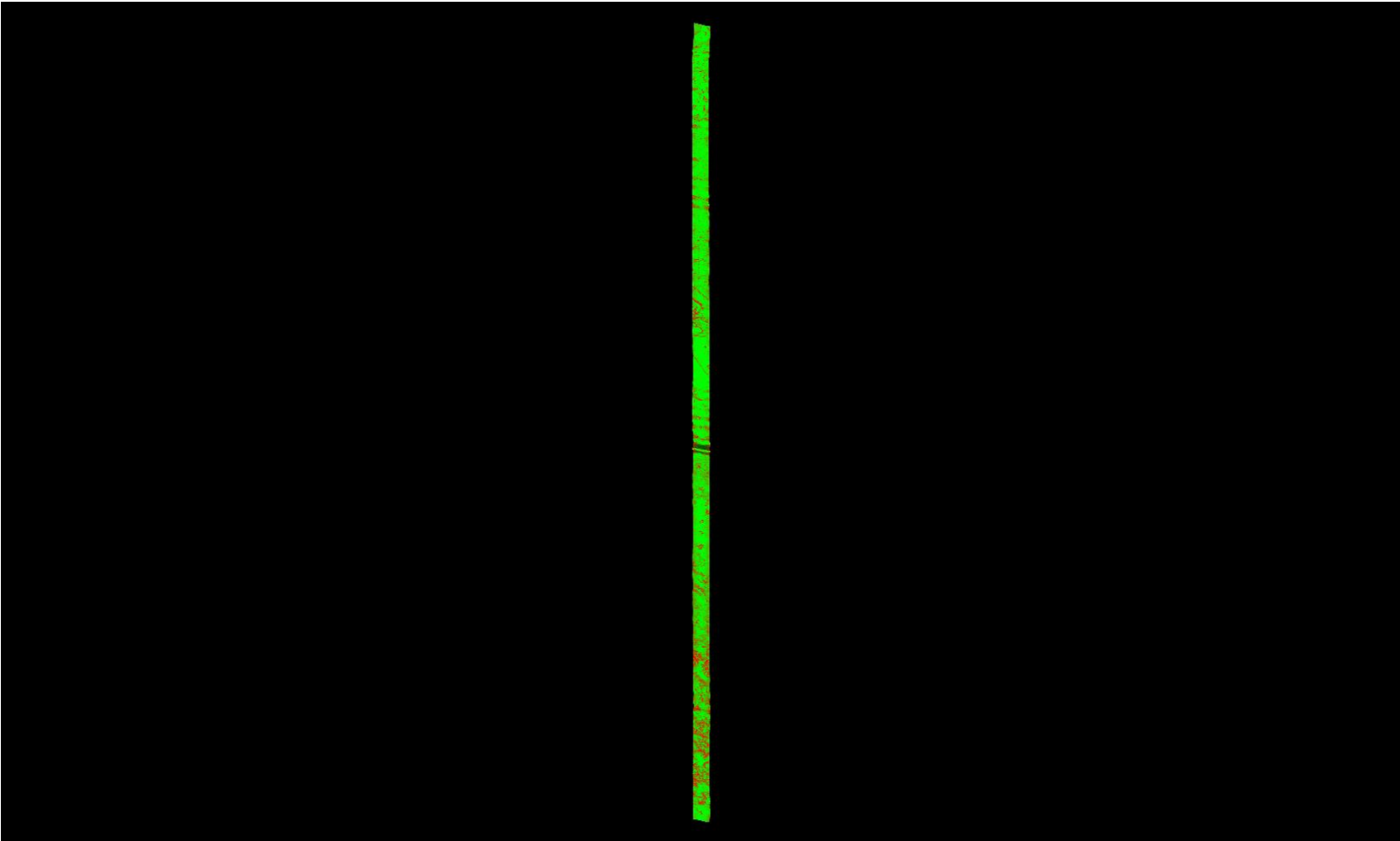
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L395-P-180123_A_5060382_1_r_GRID.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS_Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L395-P-180123_A_5060382_1_r_GRID.jp2)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

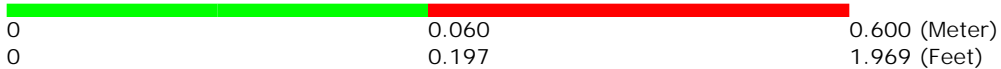
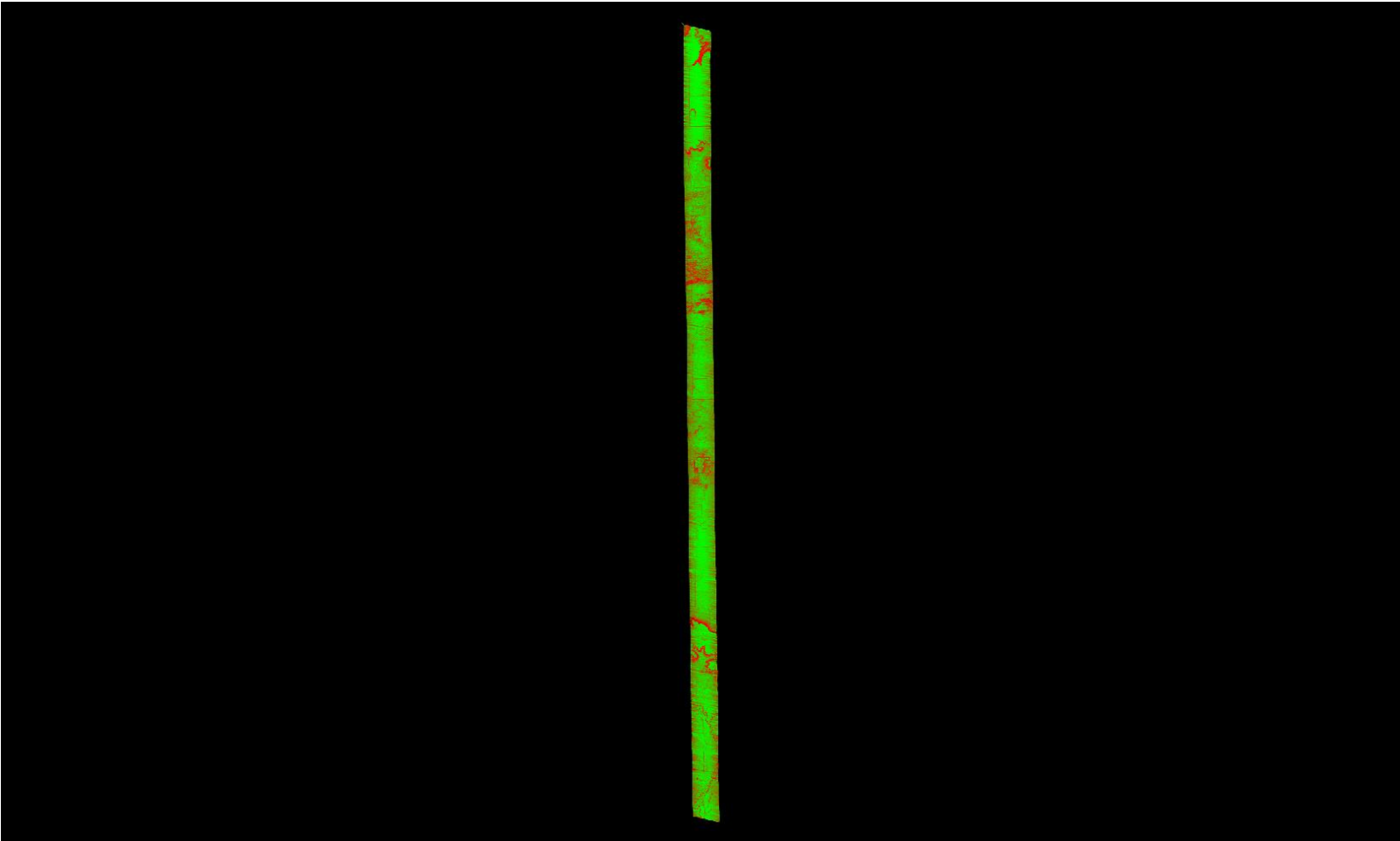
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L374-P-180120_A_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

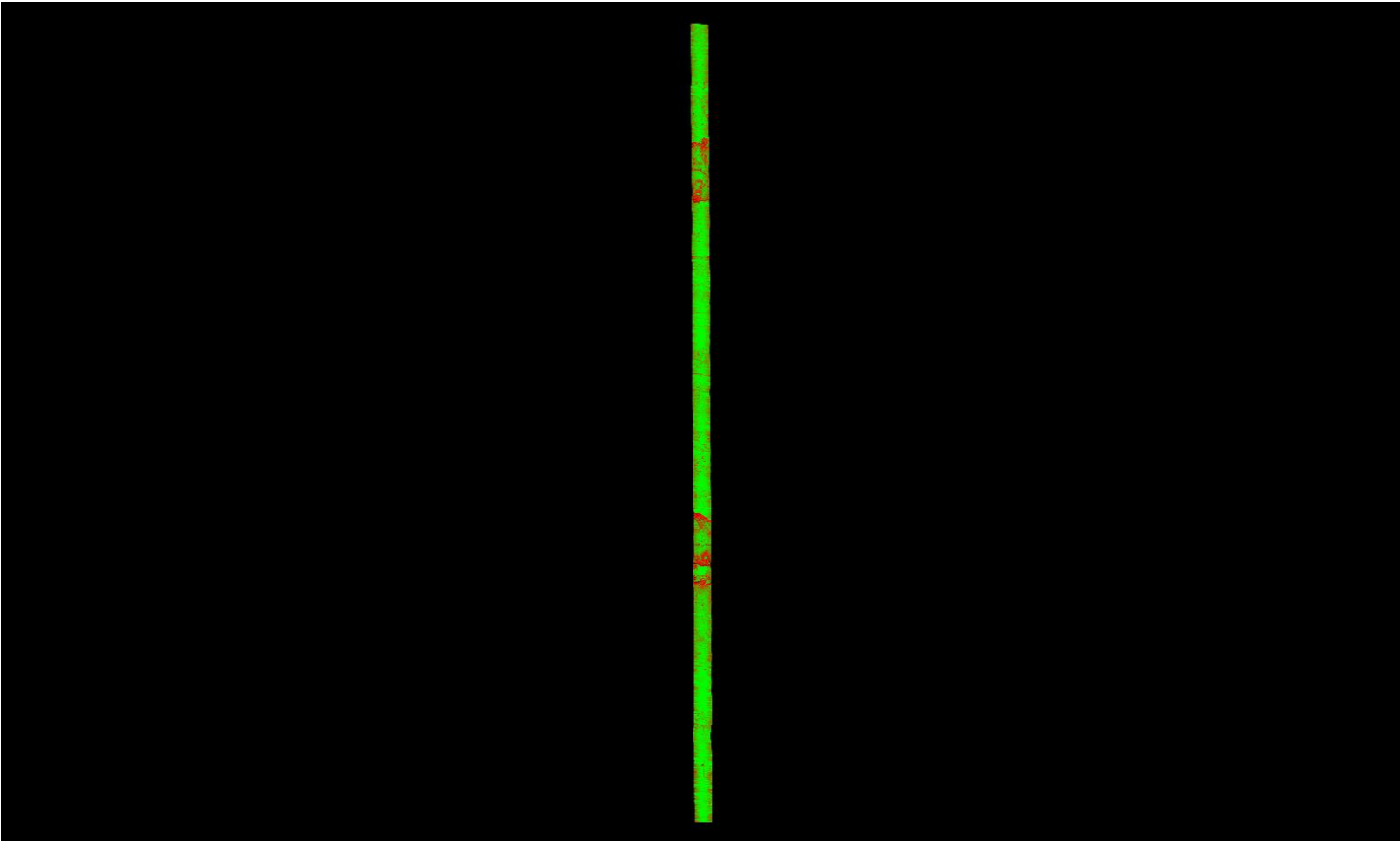
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L245-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

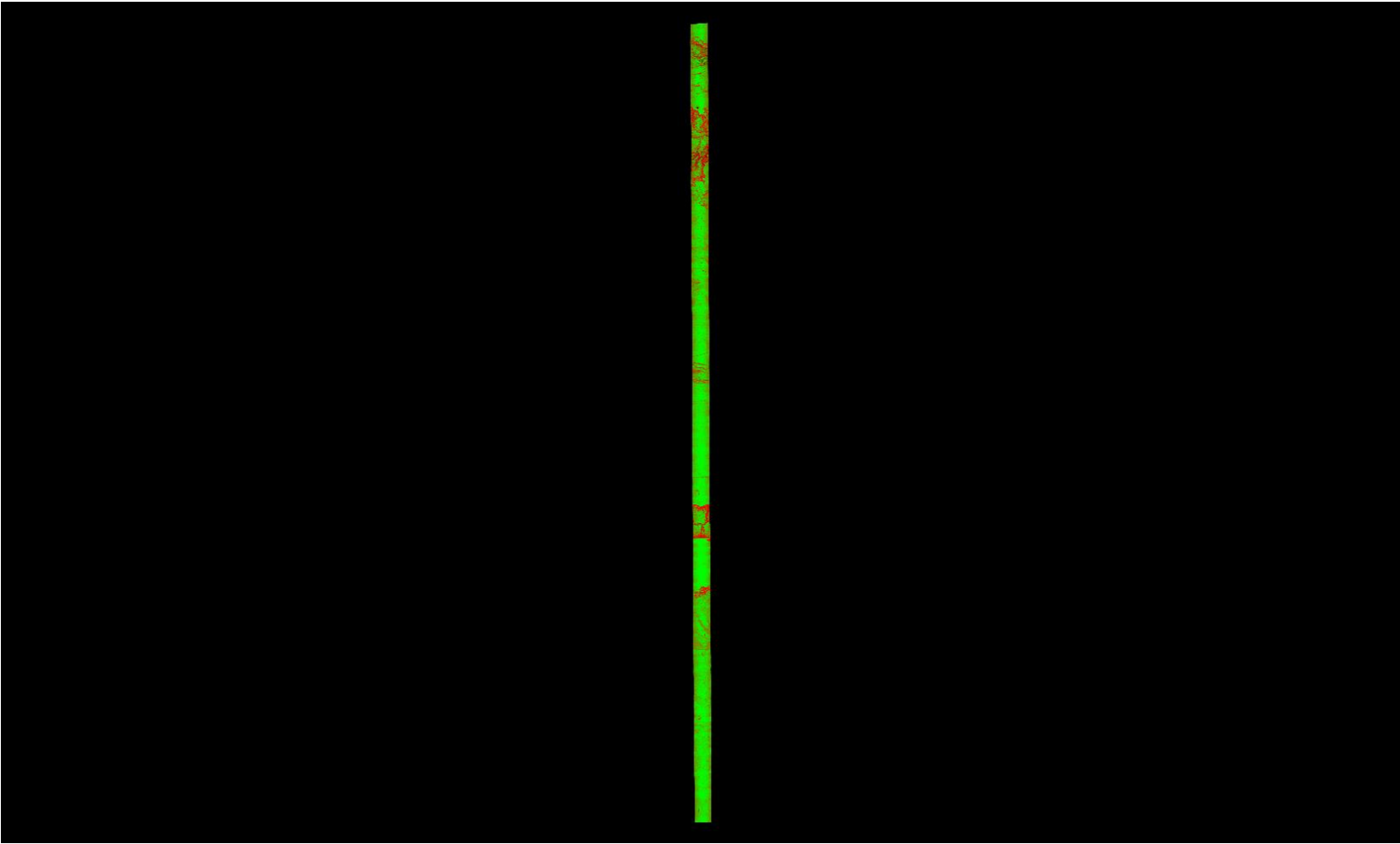
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L403-P-180123_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

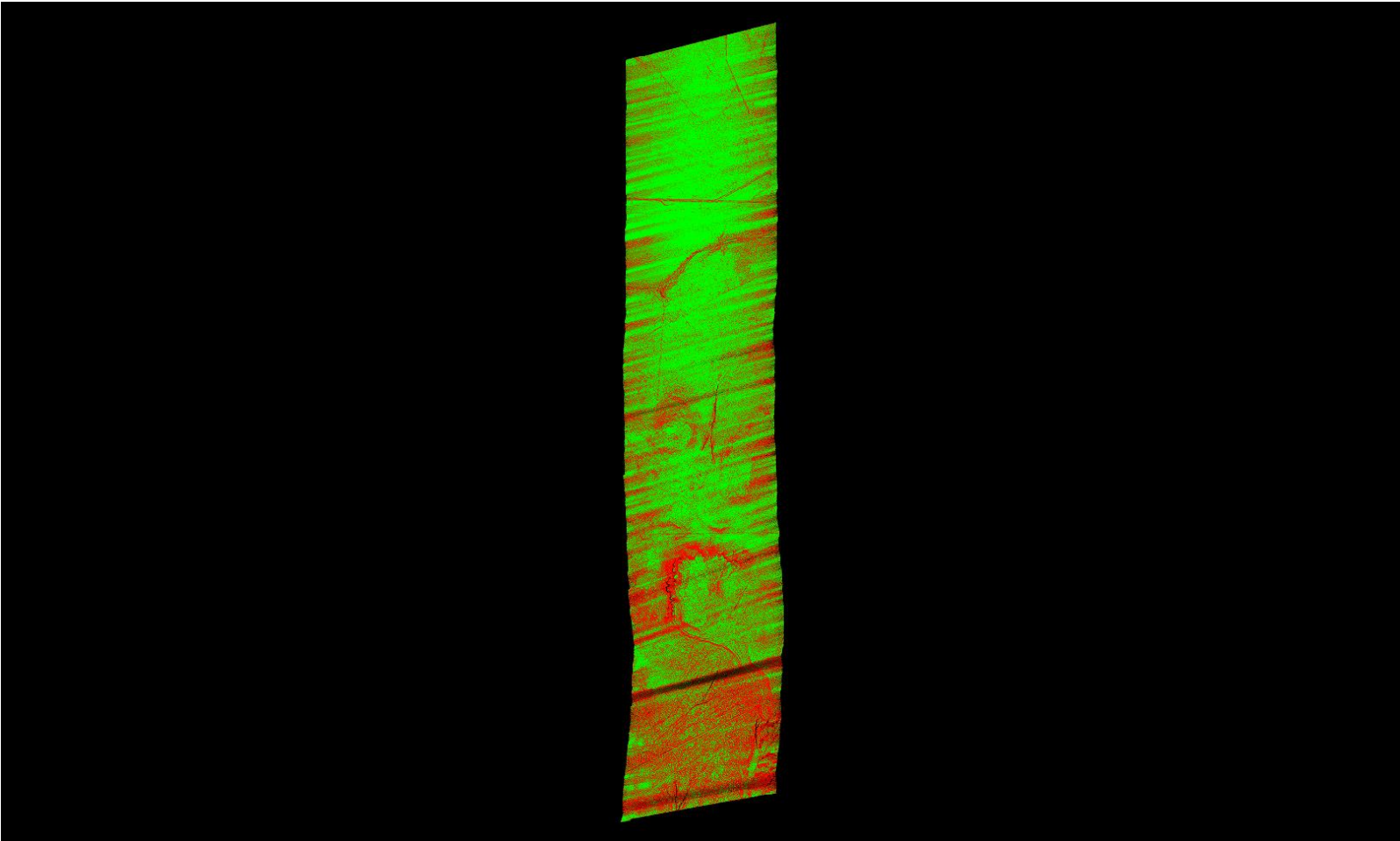
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L411-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

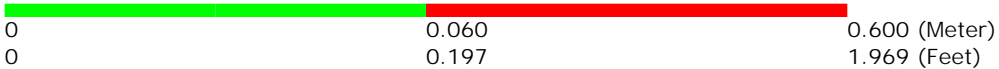
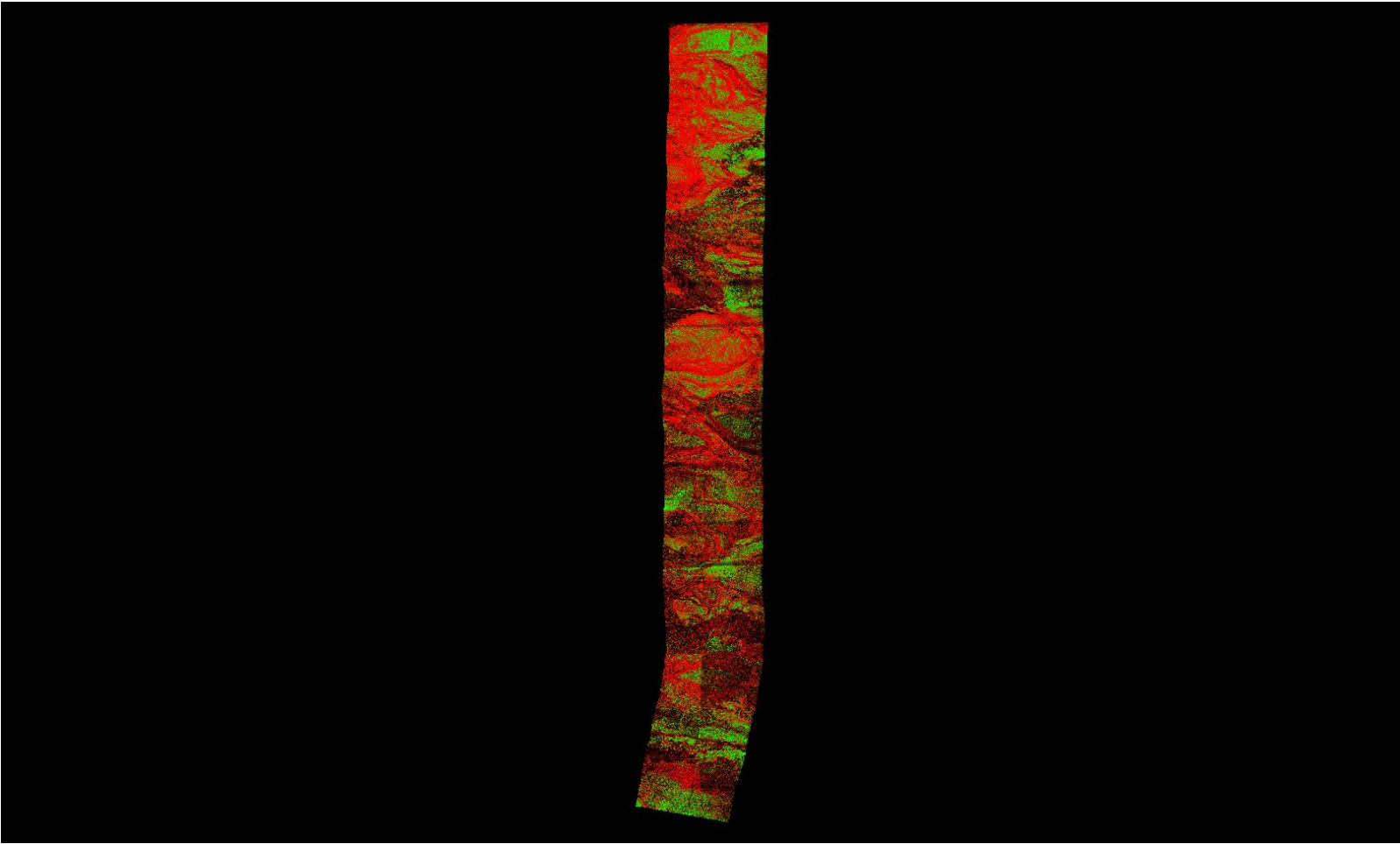
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L192-P-180222_A_5060382_2_s_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

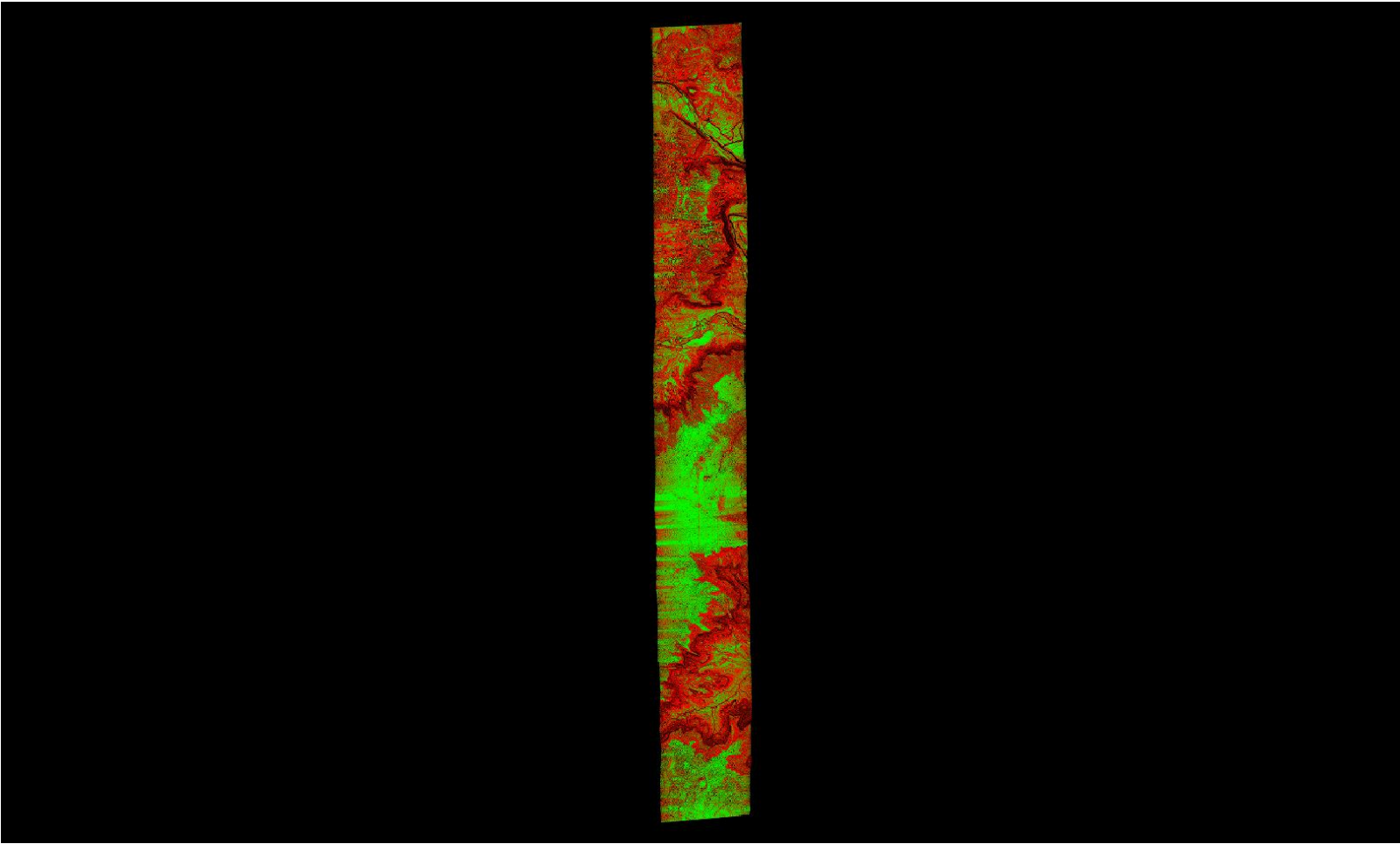
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L013-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

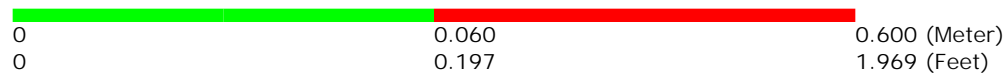
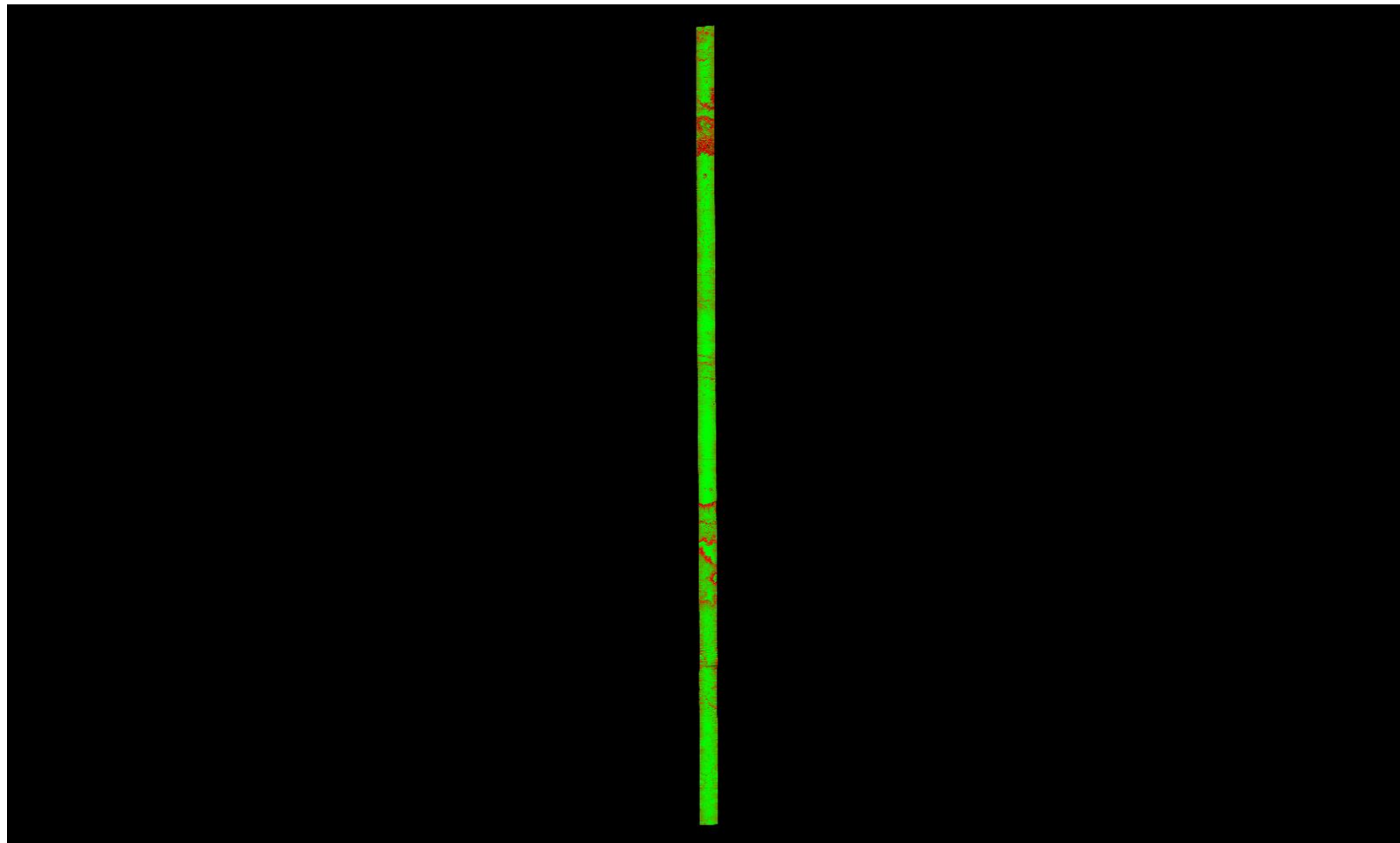
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L148-P-180111_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

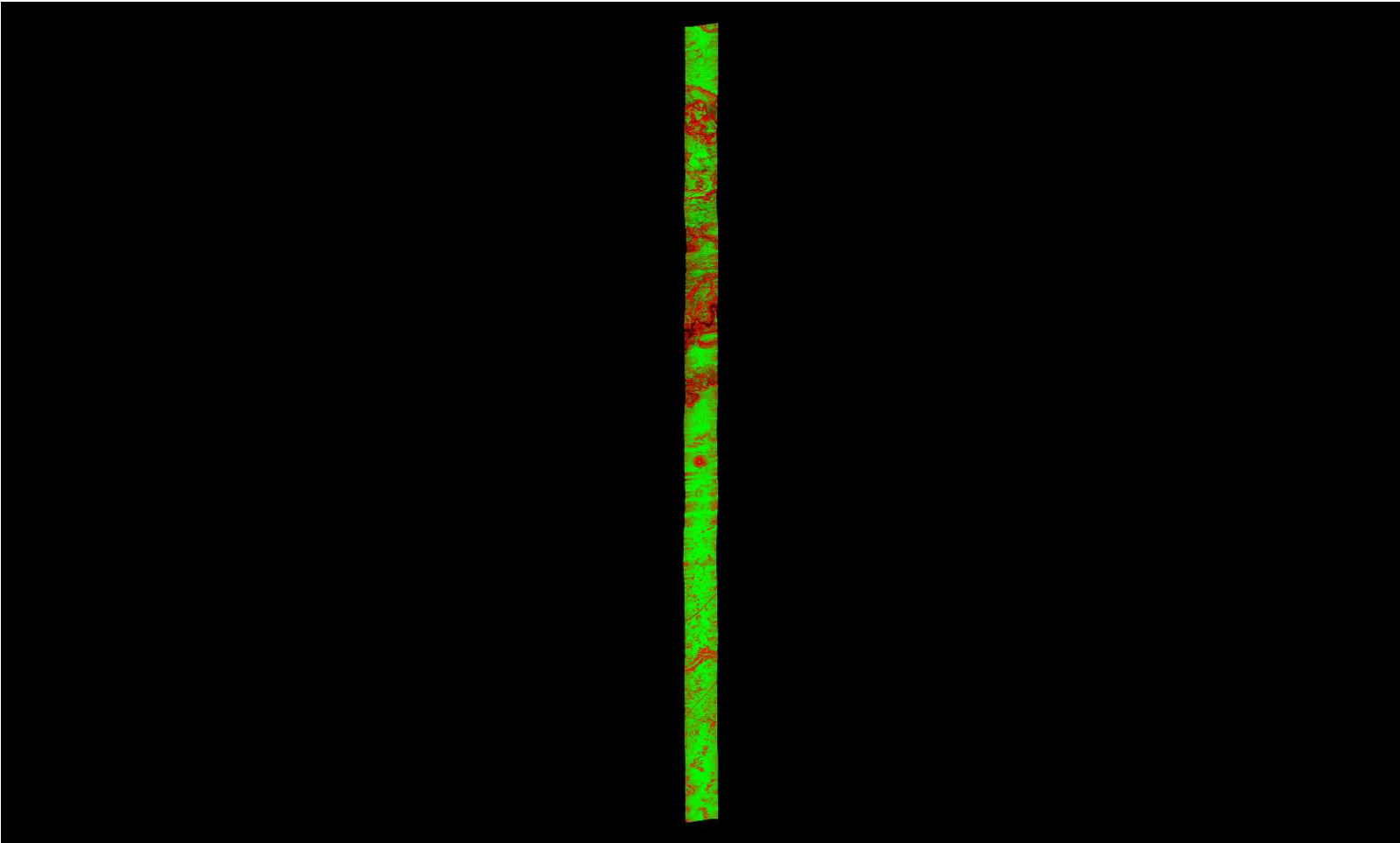
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L408-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

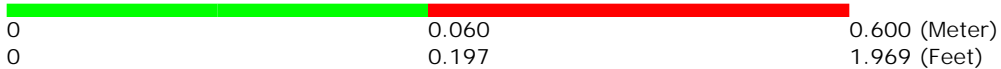
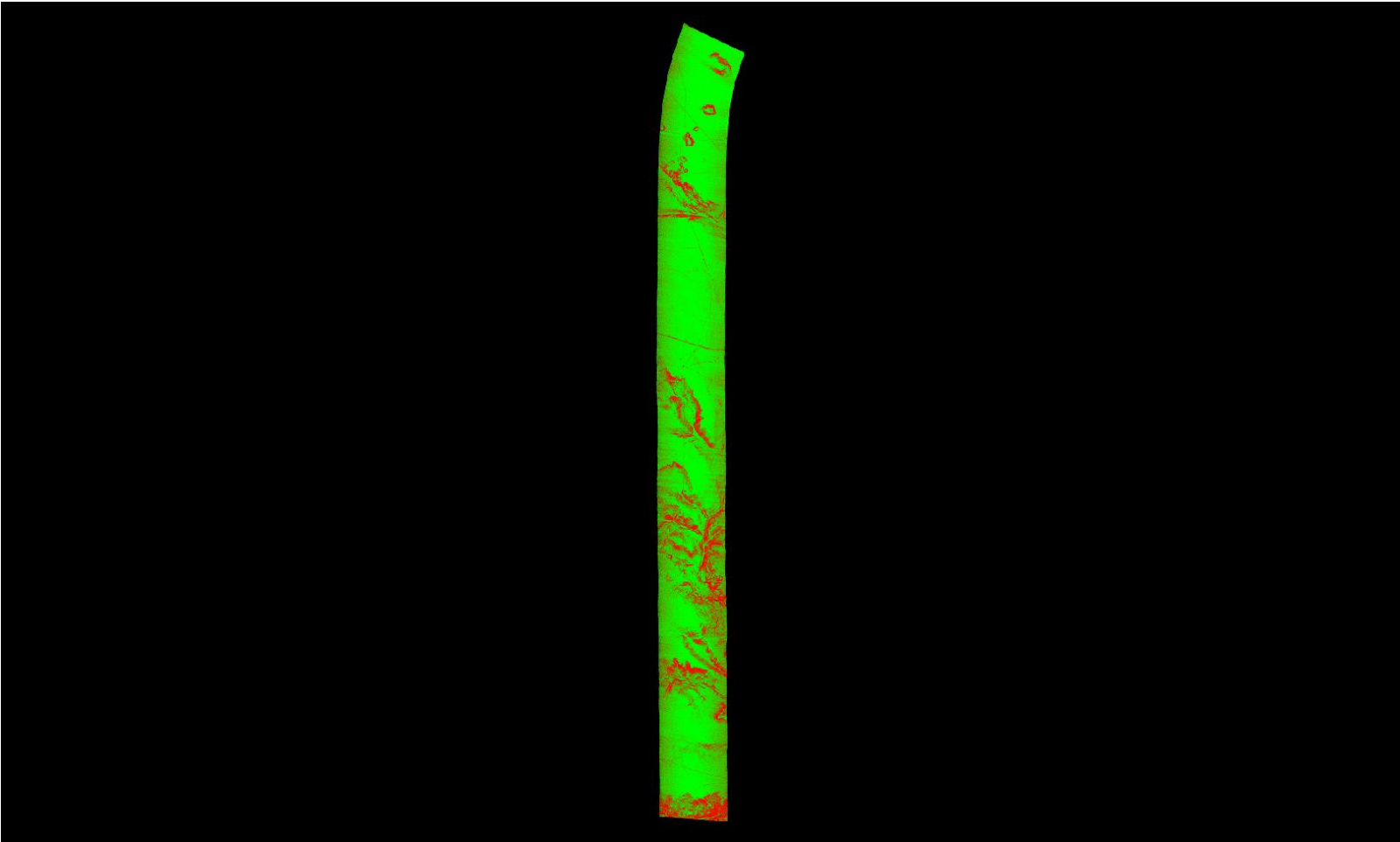
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L113-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

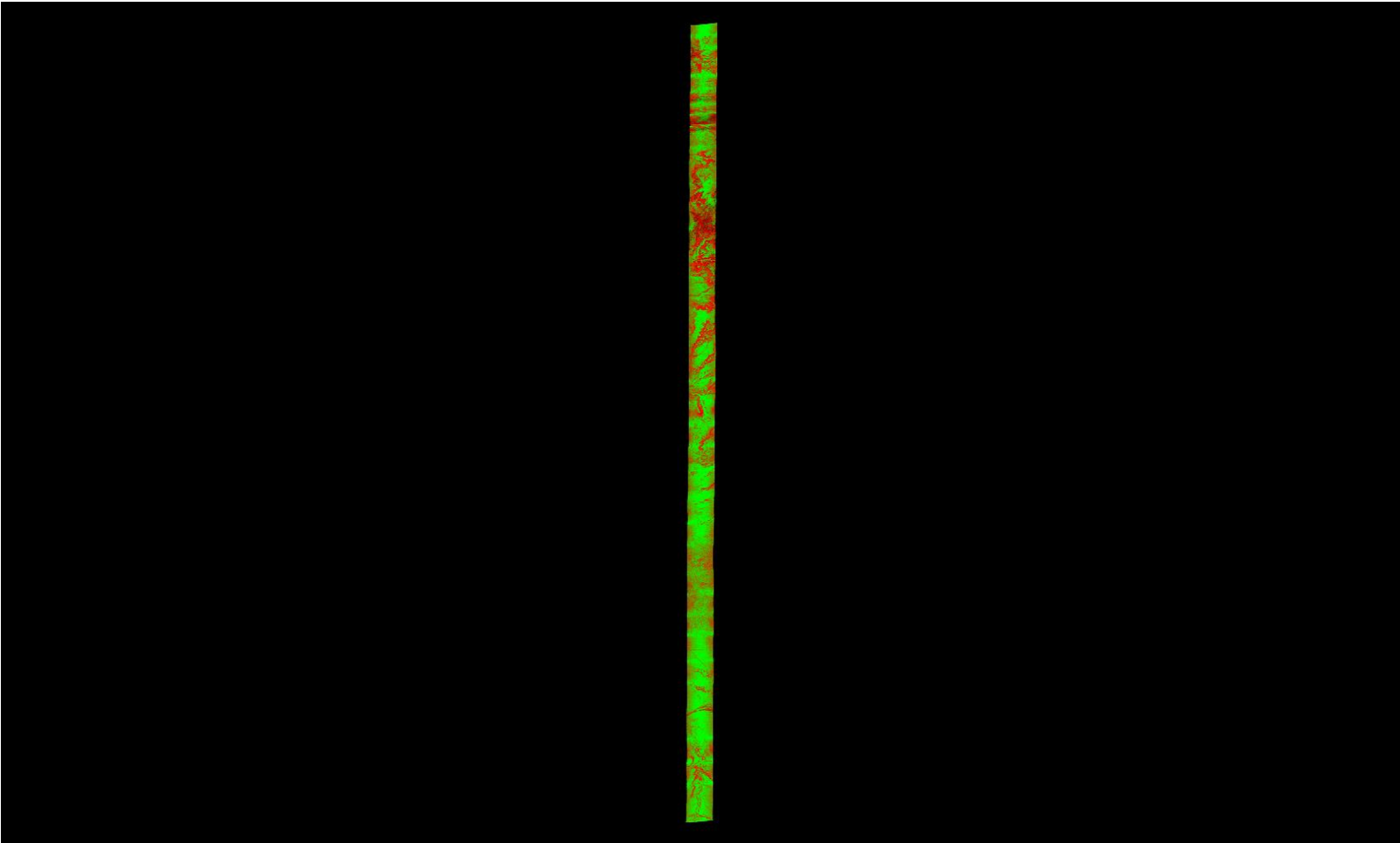
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L161-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

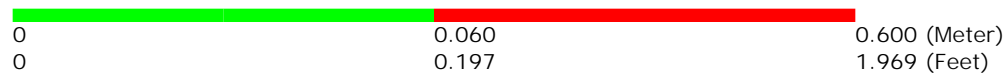
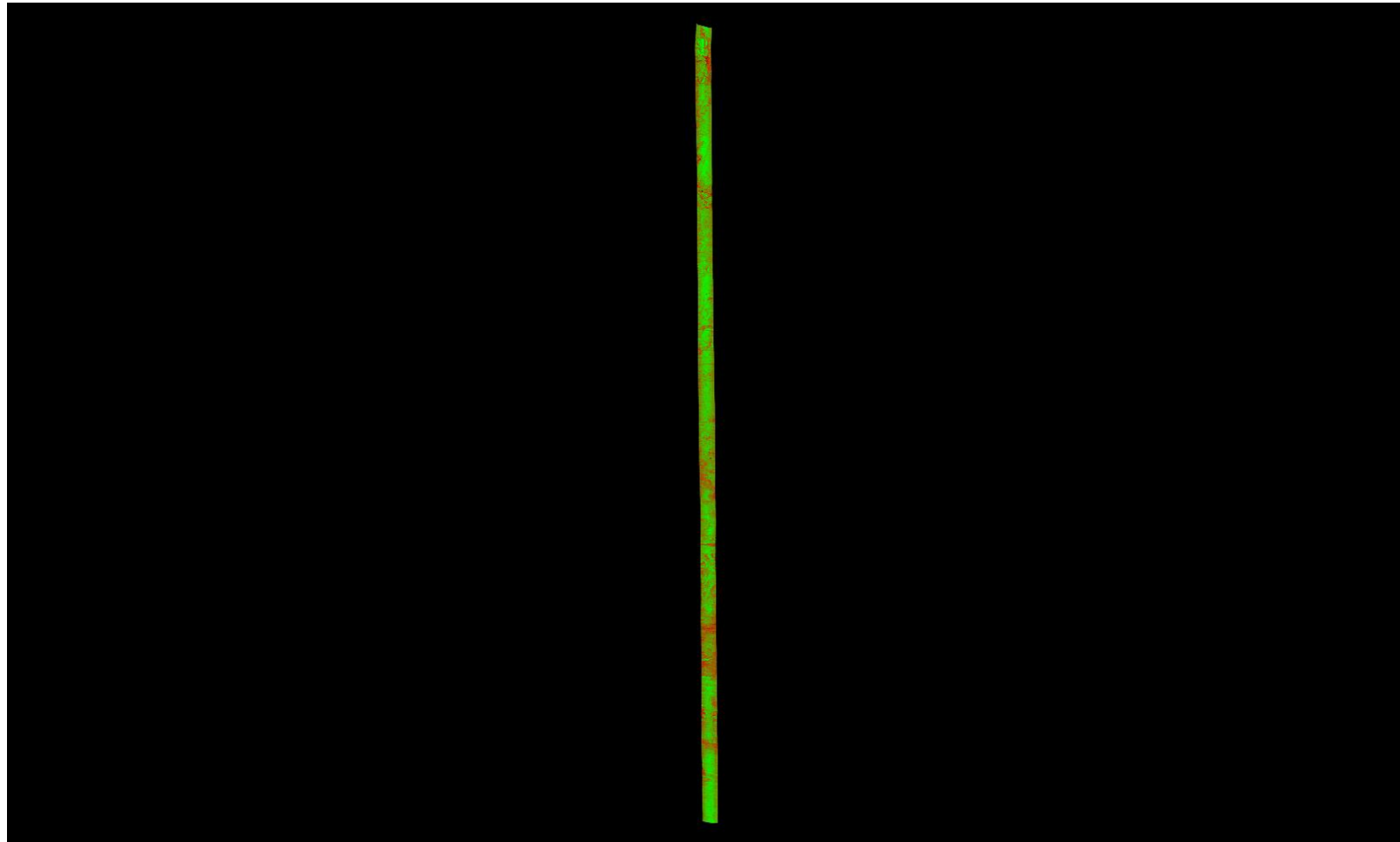
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L060-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

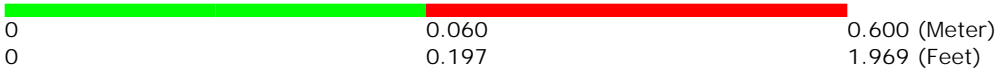
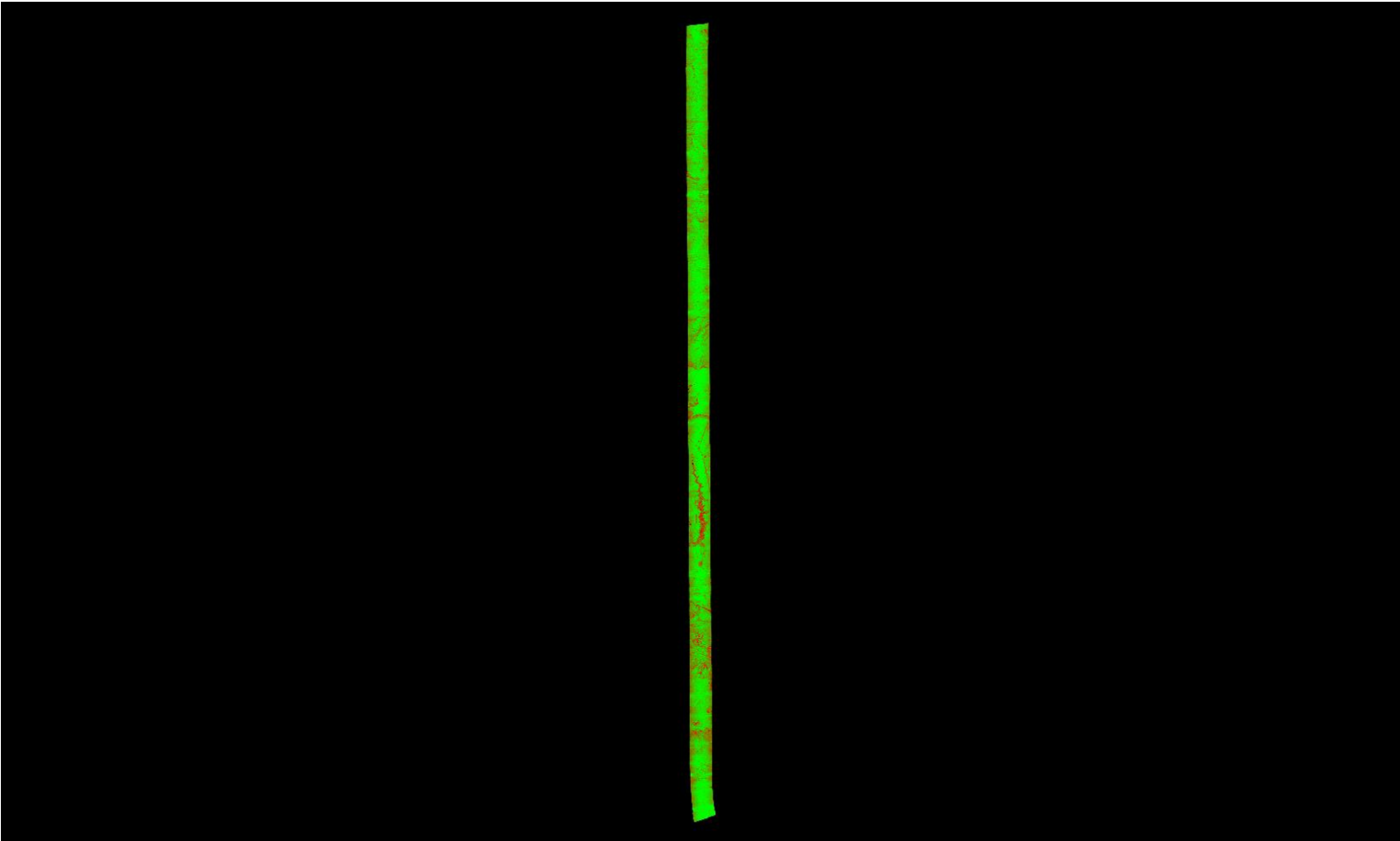
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L218-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

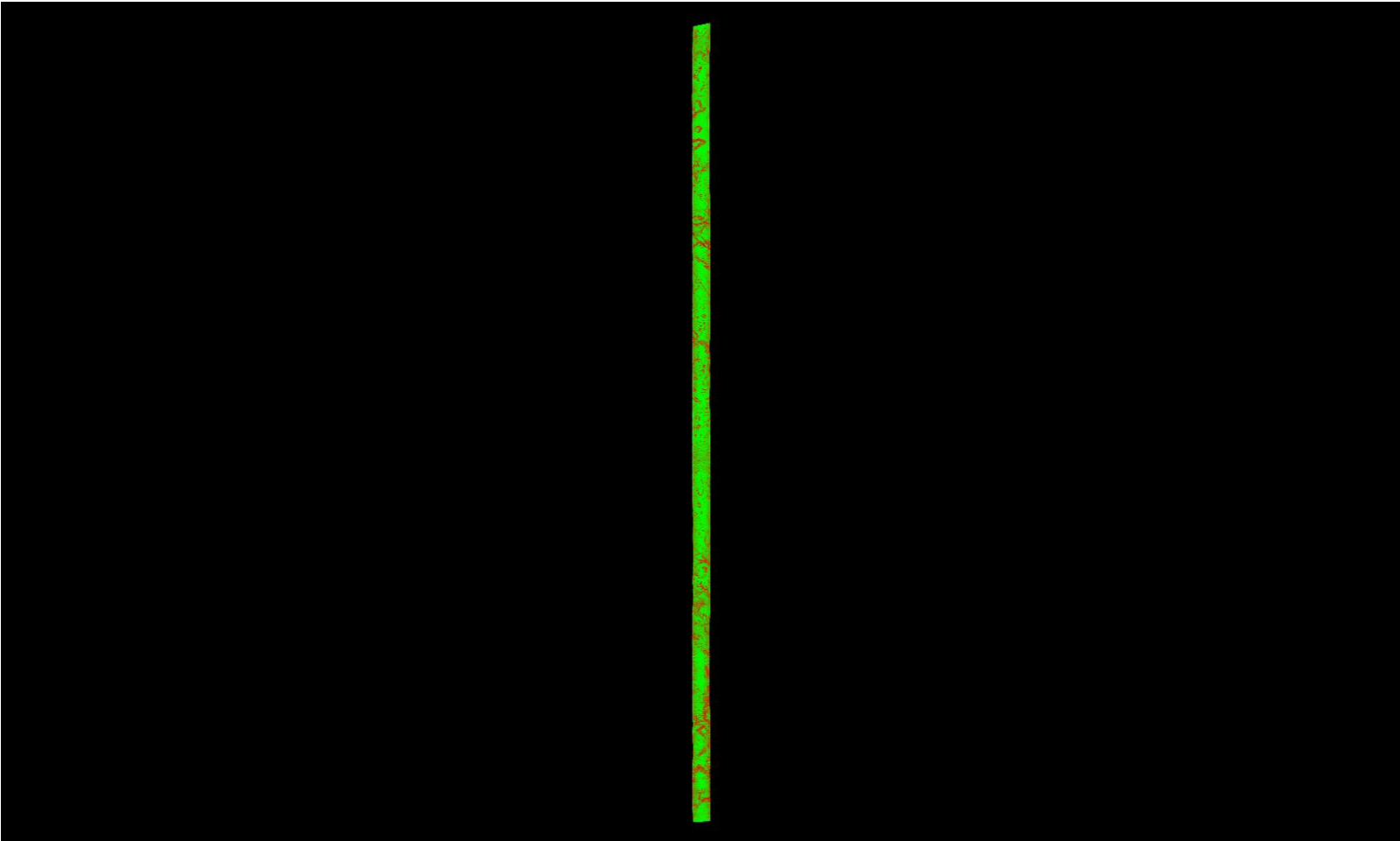
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L184-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

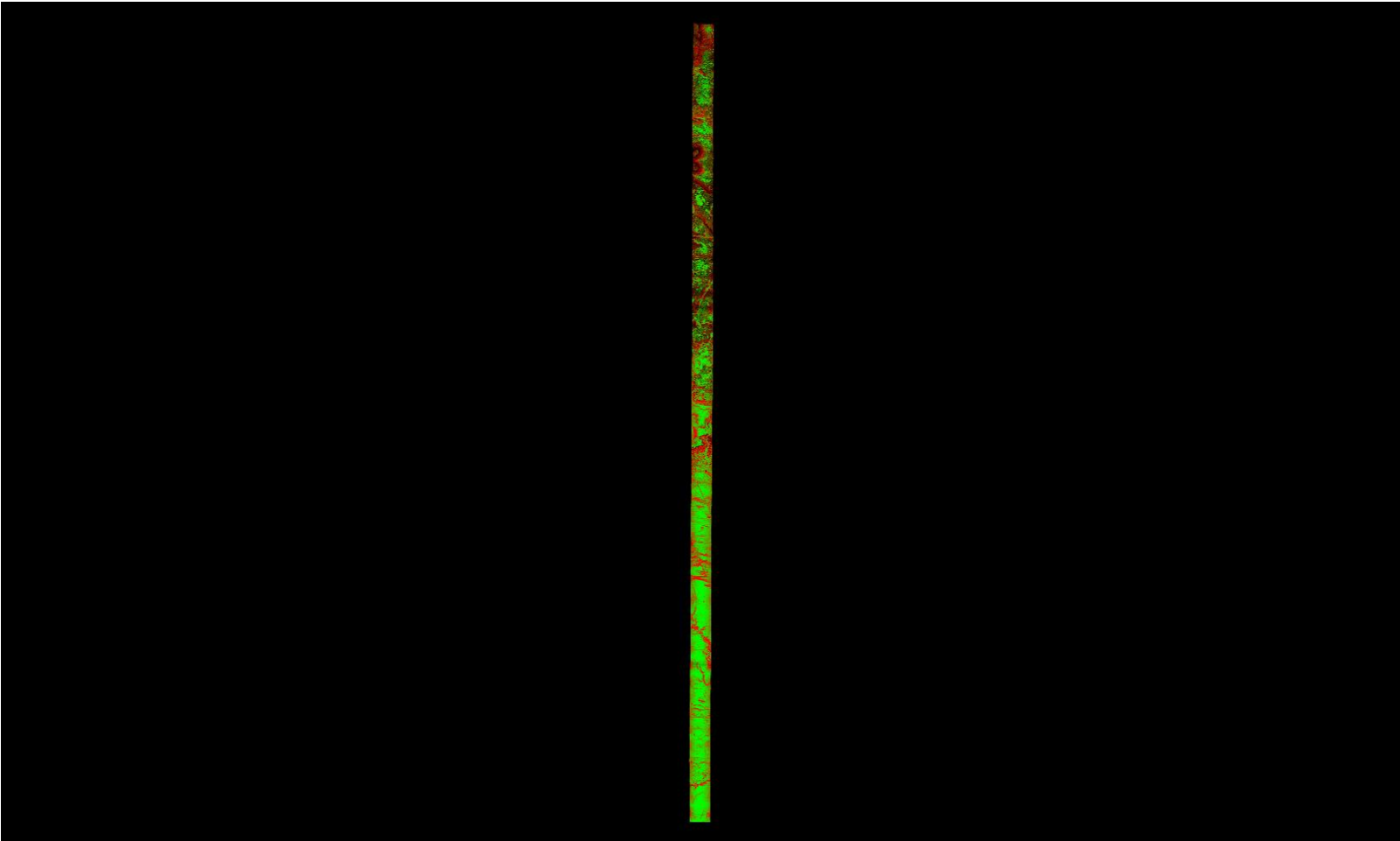
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L370-P-180119_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

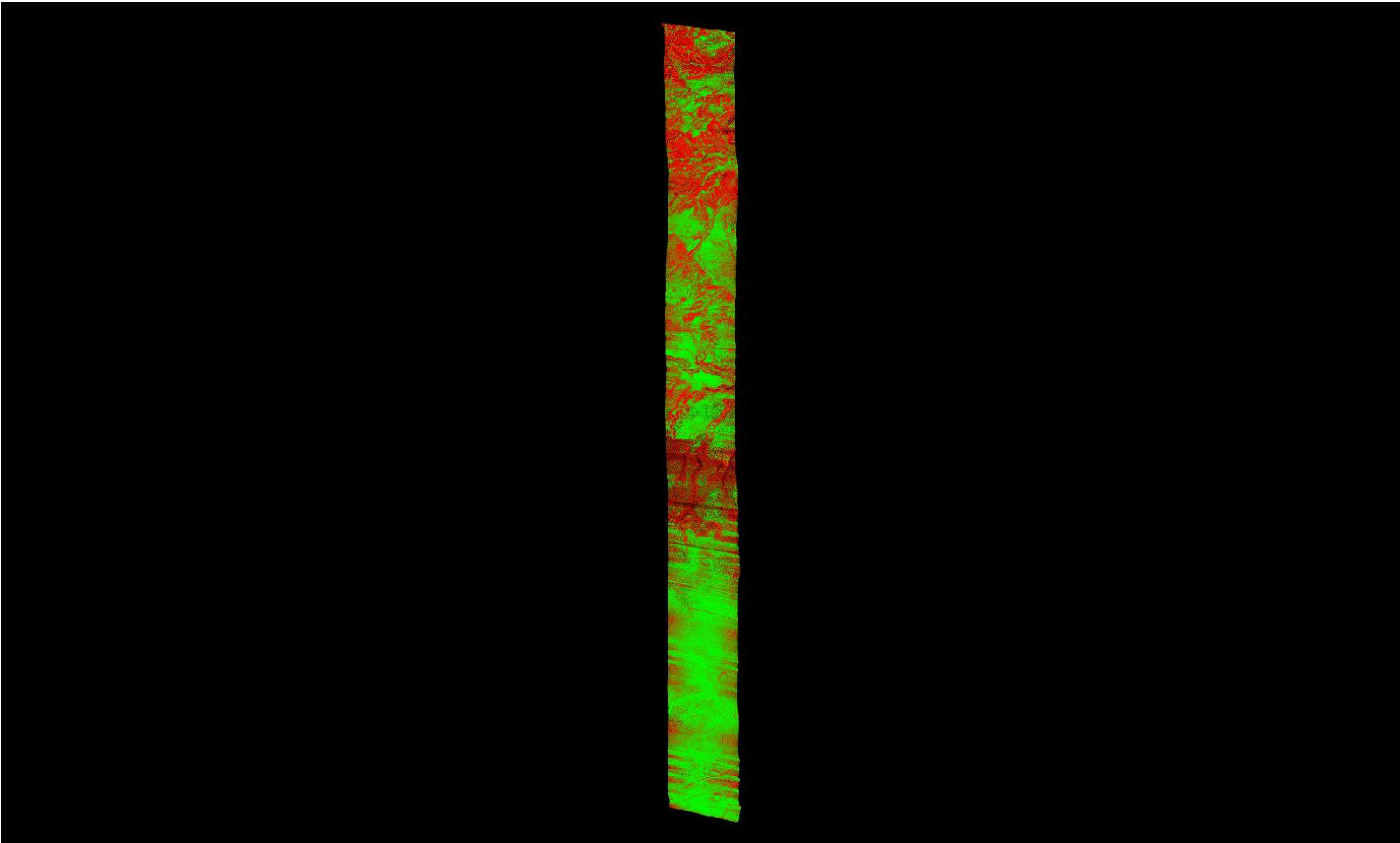
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L075-P-180104_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

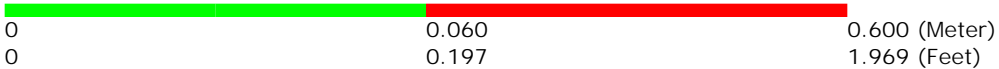
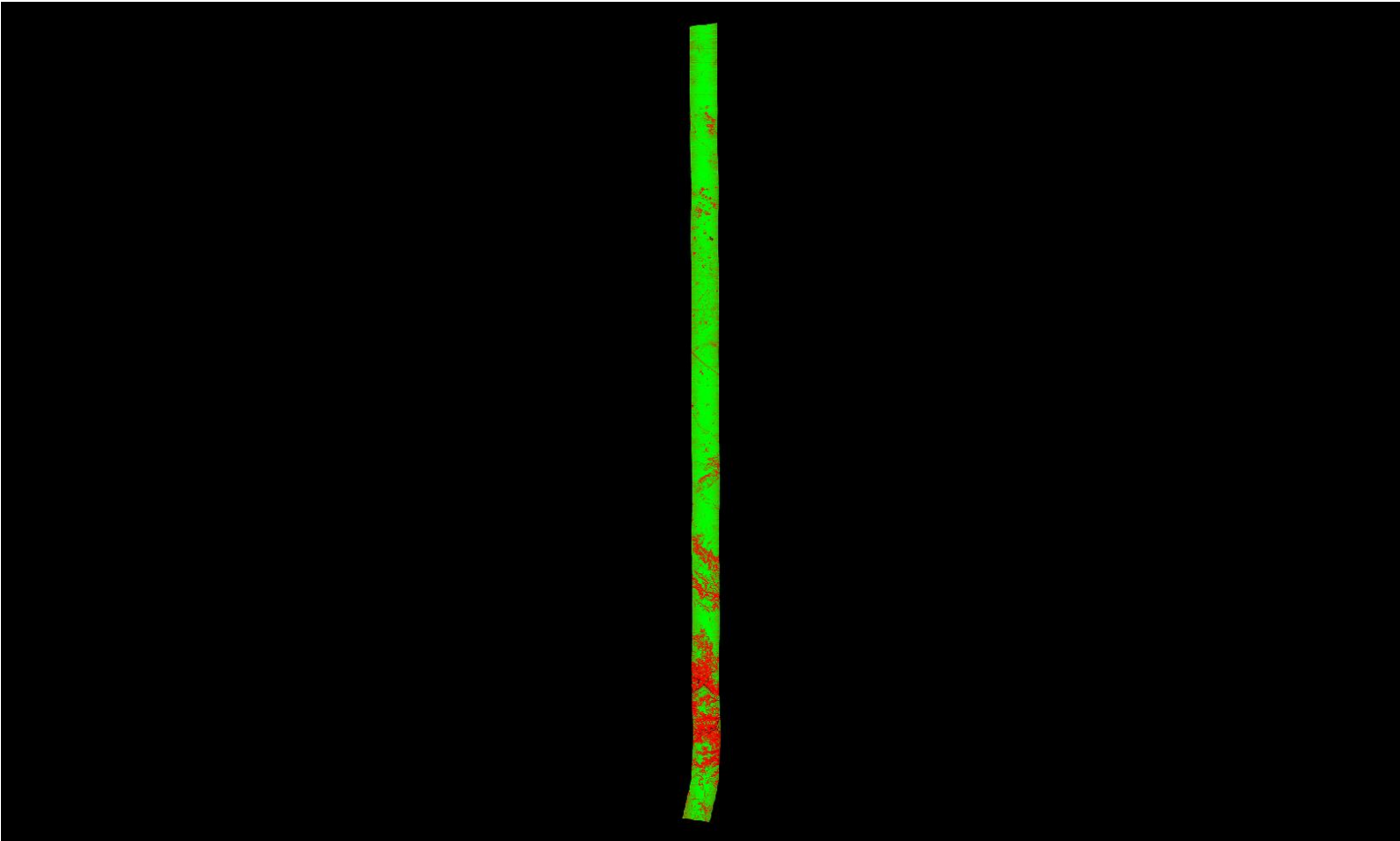
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L144-P-180111_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

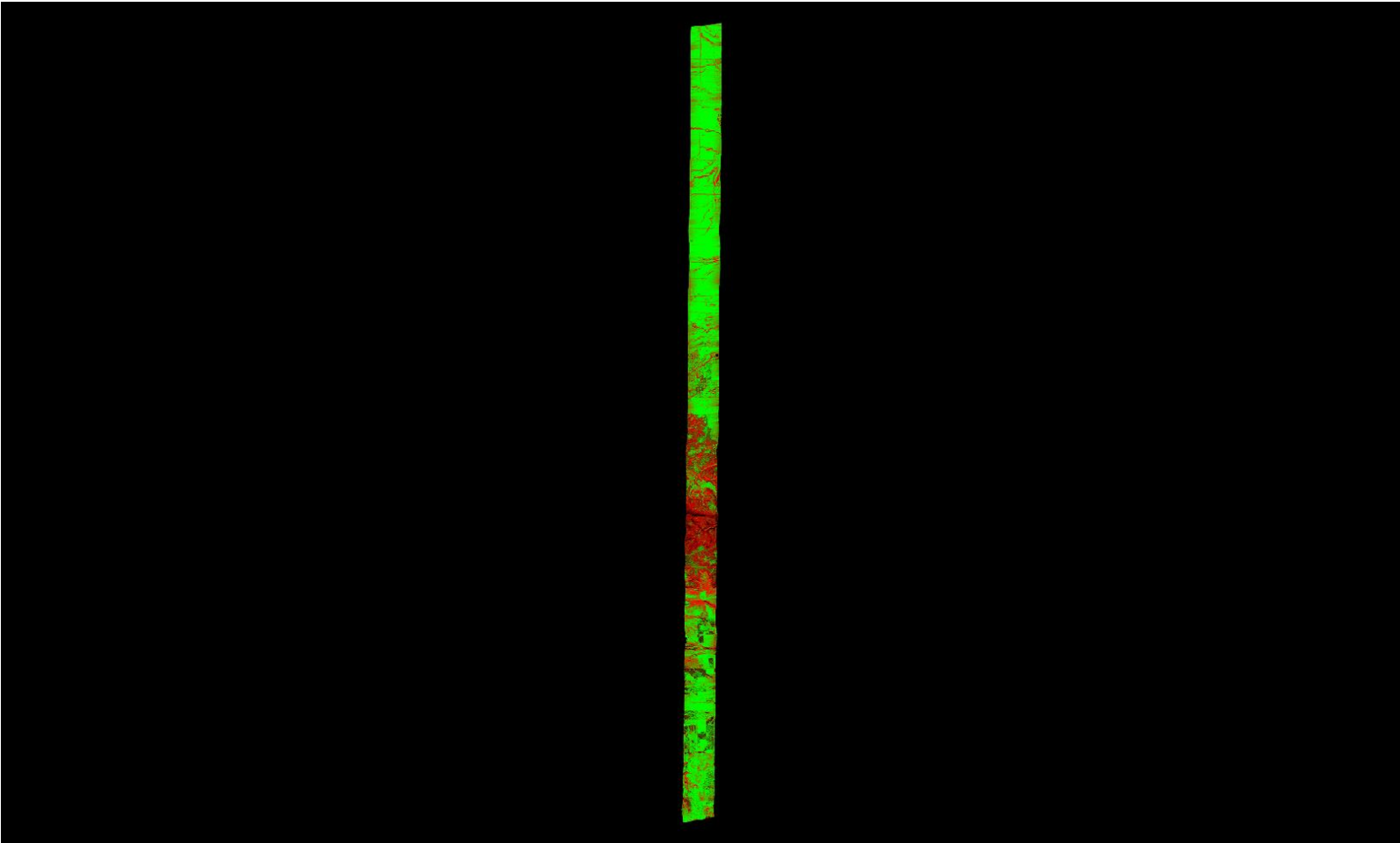
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L176-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

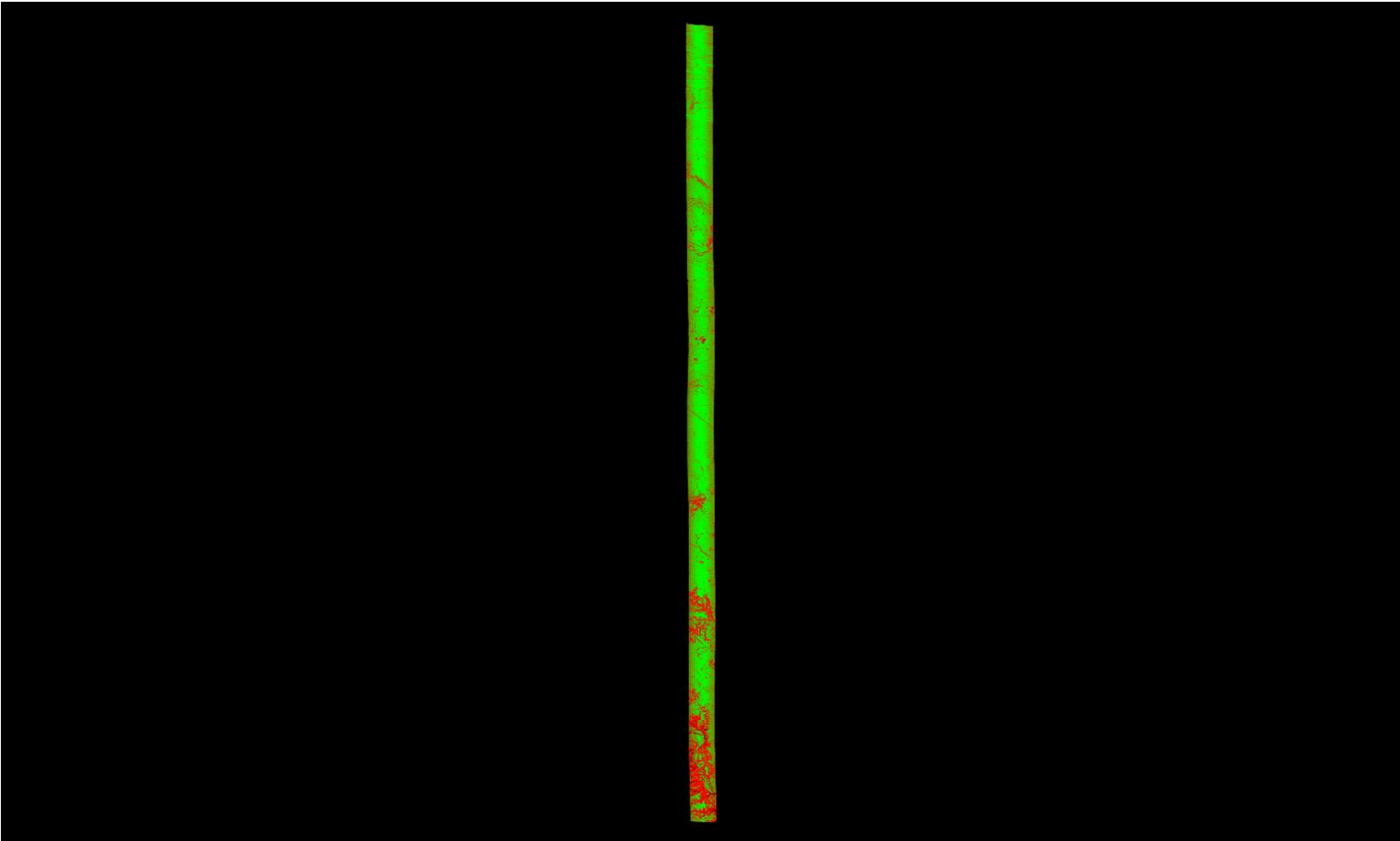
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L280-P-180113_A_5060382_3_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

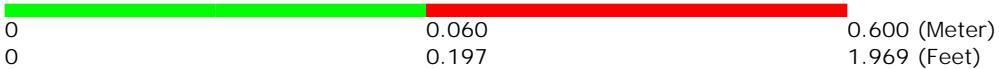
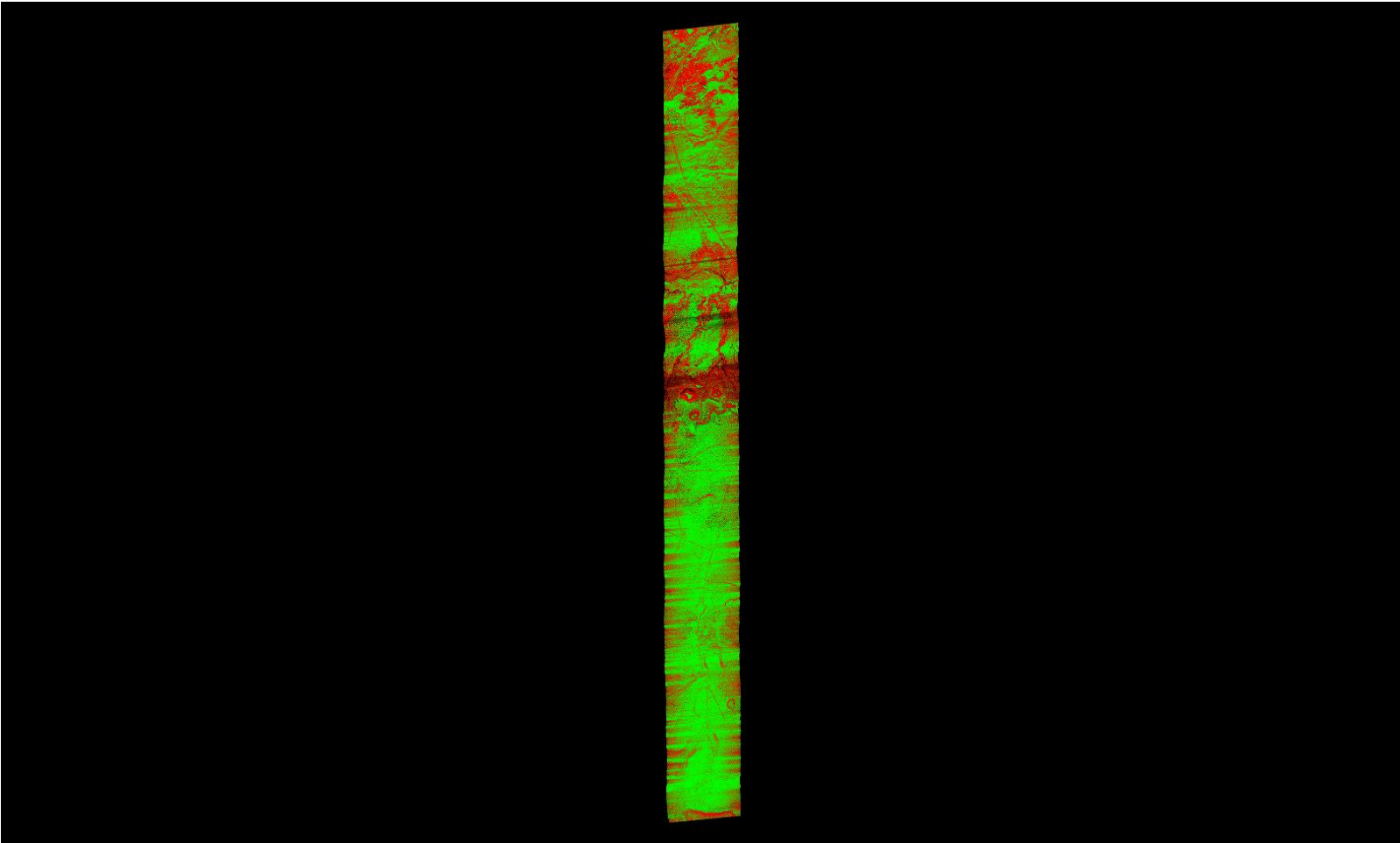
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L177-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

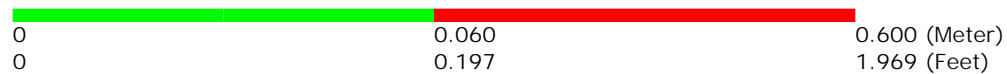
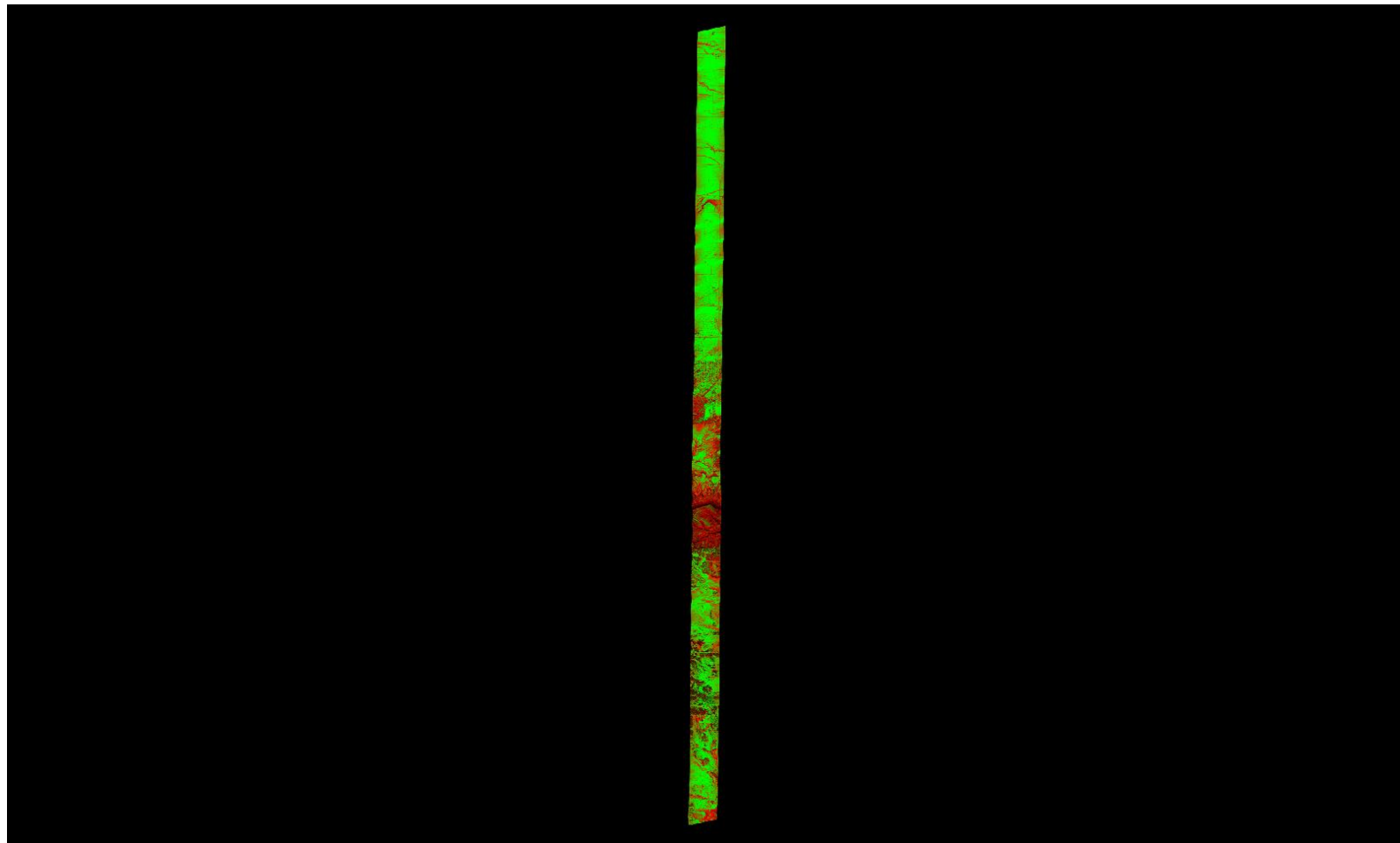
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L145-P-180111_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

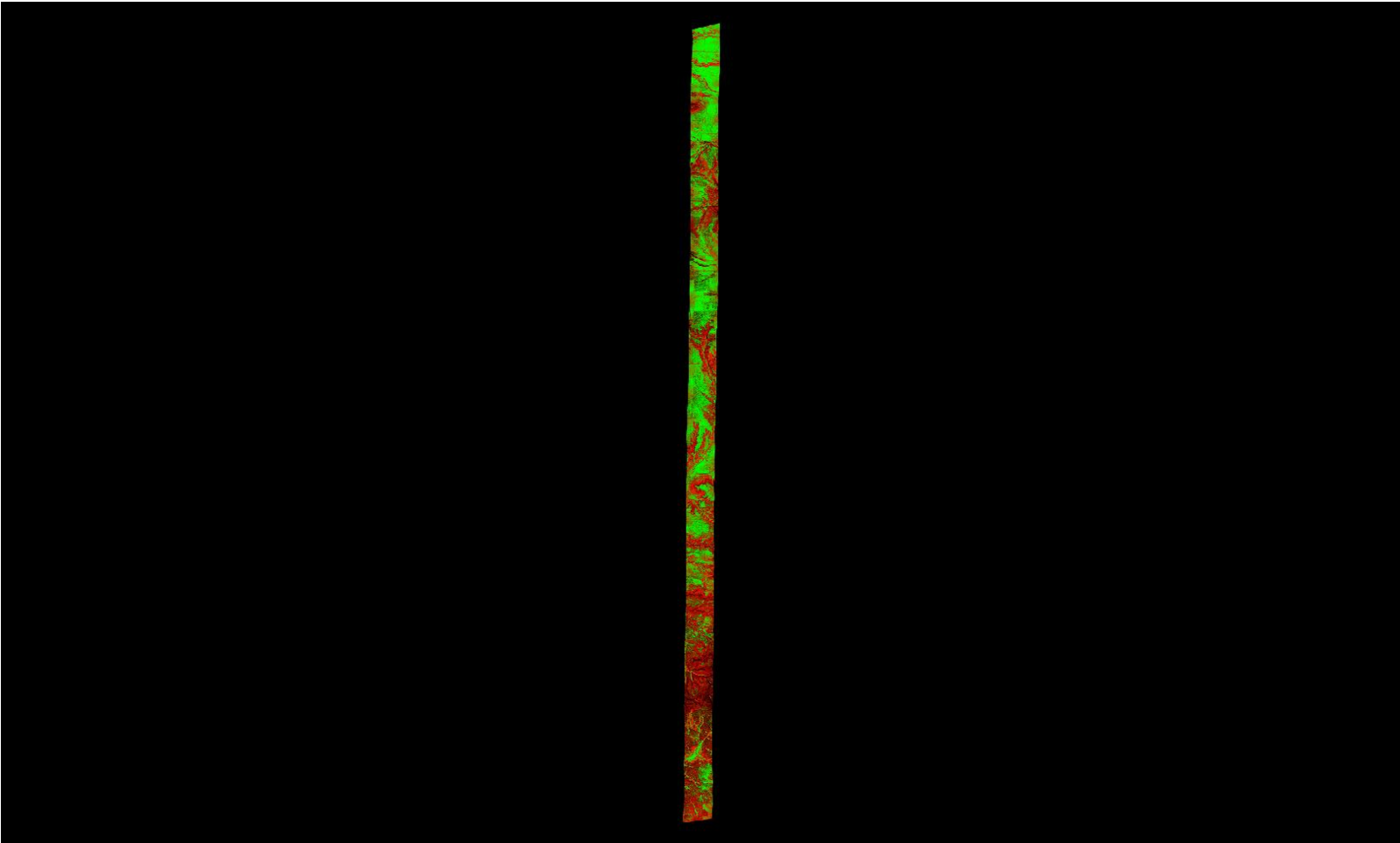
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L279-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

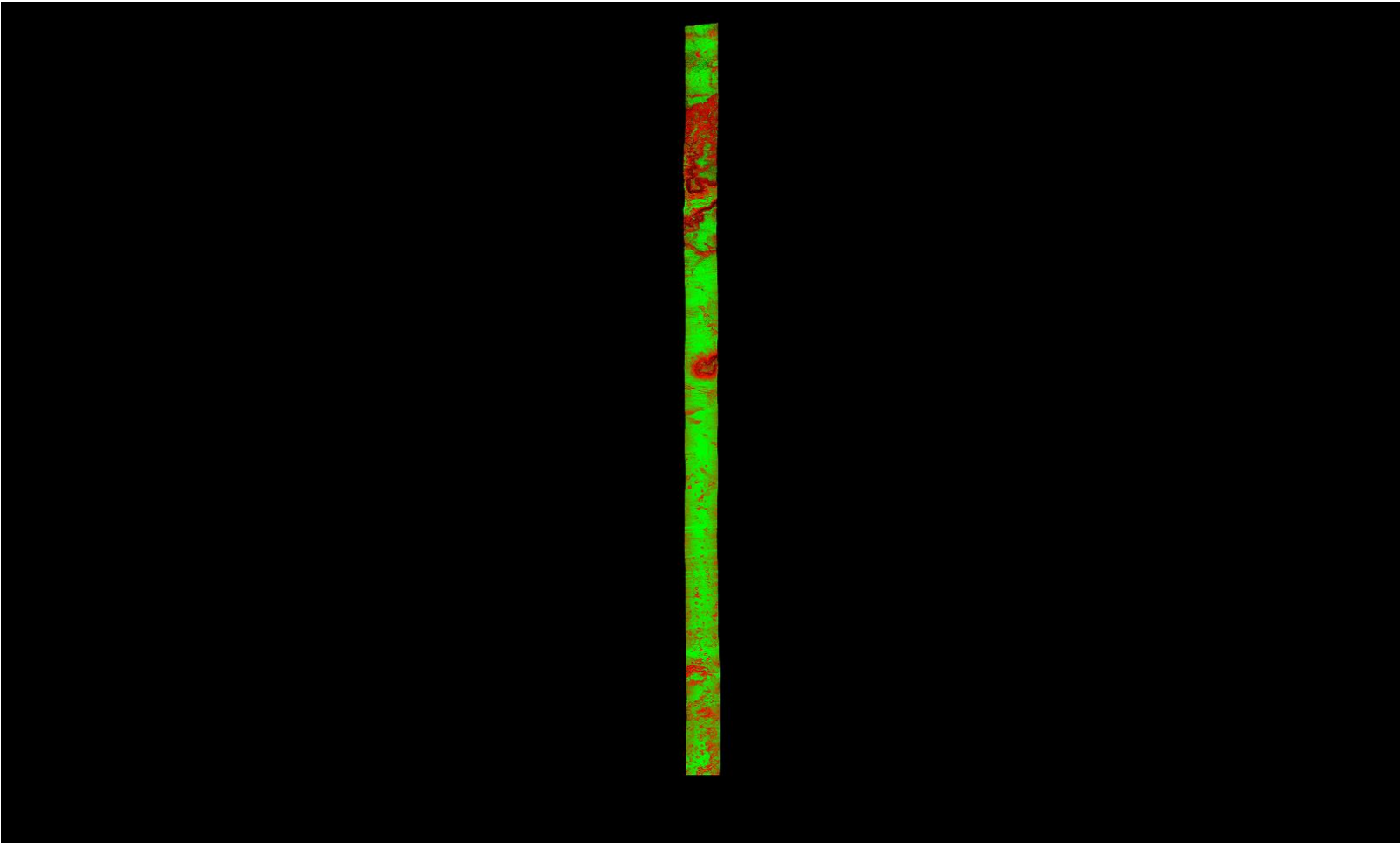
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L275-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

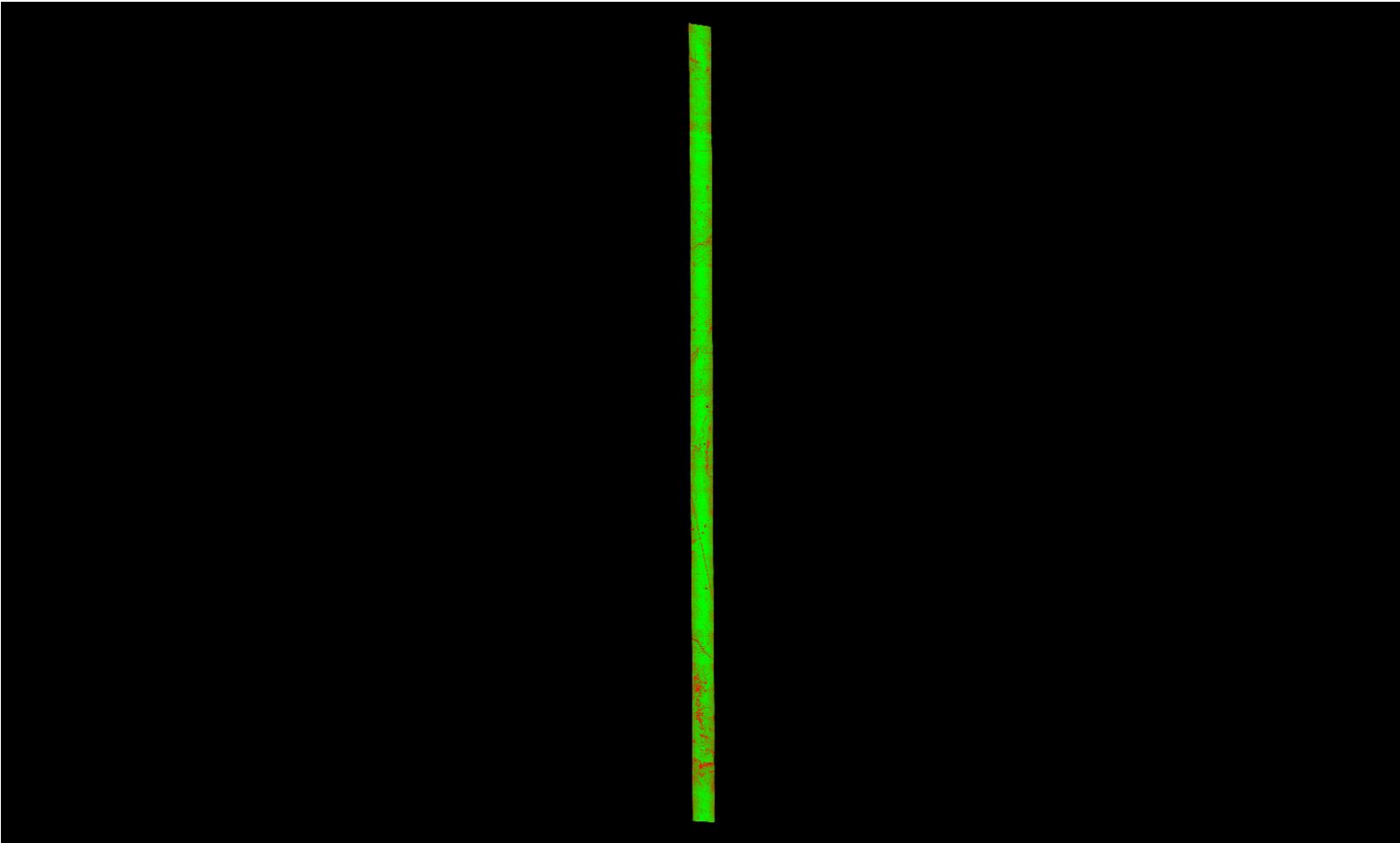
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L109-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

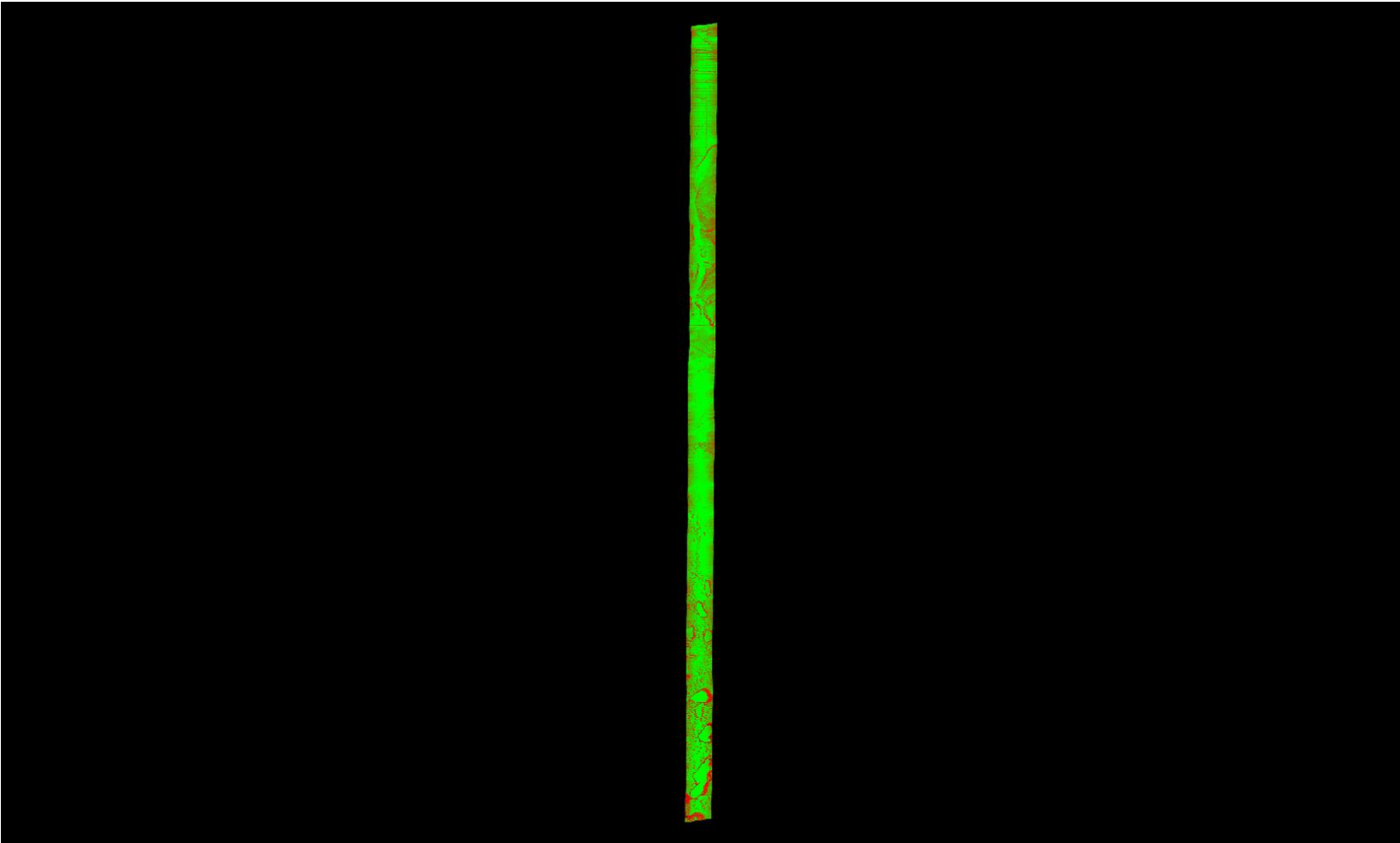
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L185-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

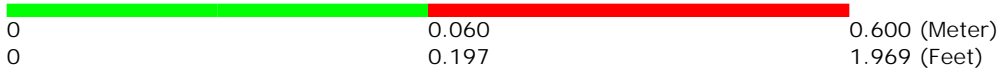
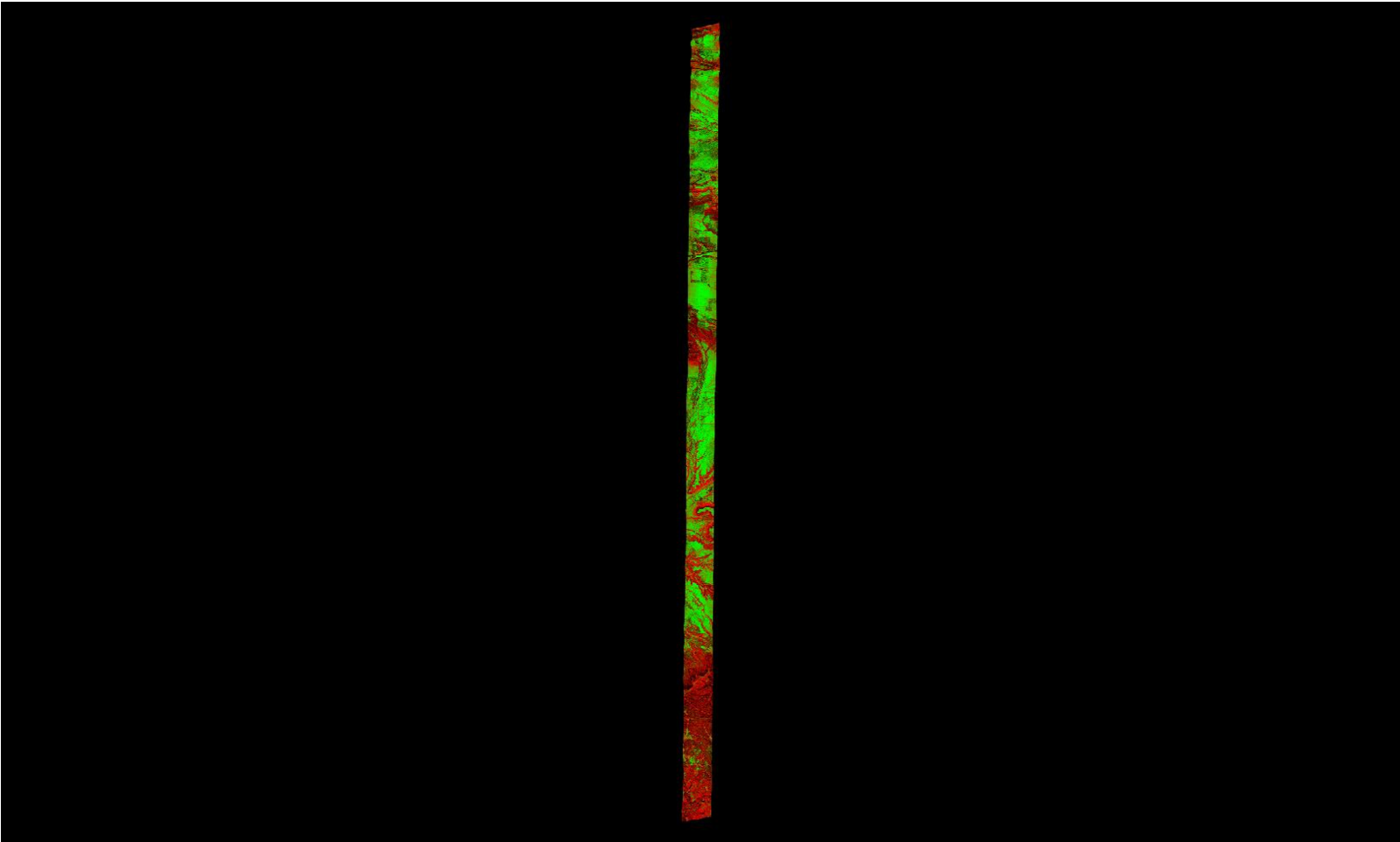
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L050-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

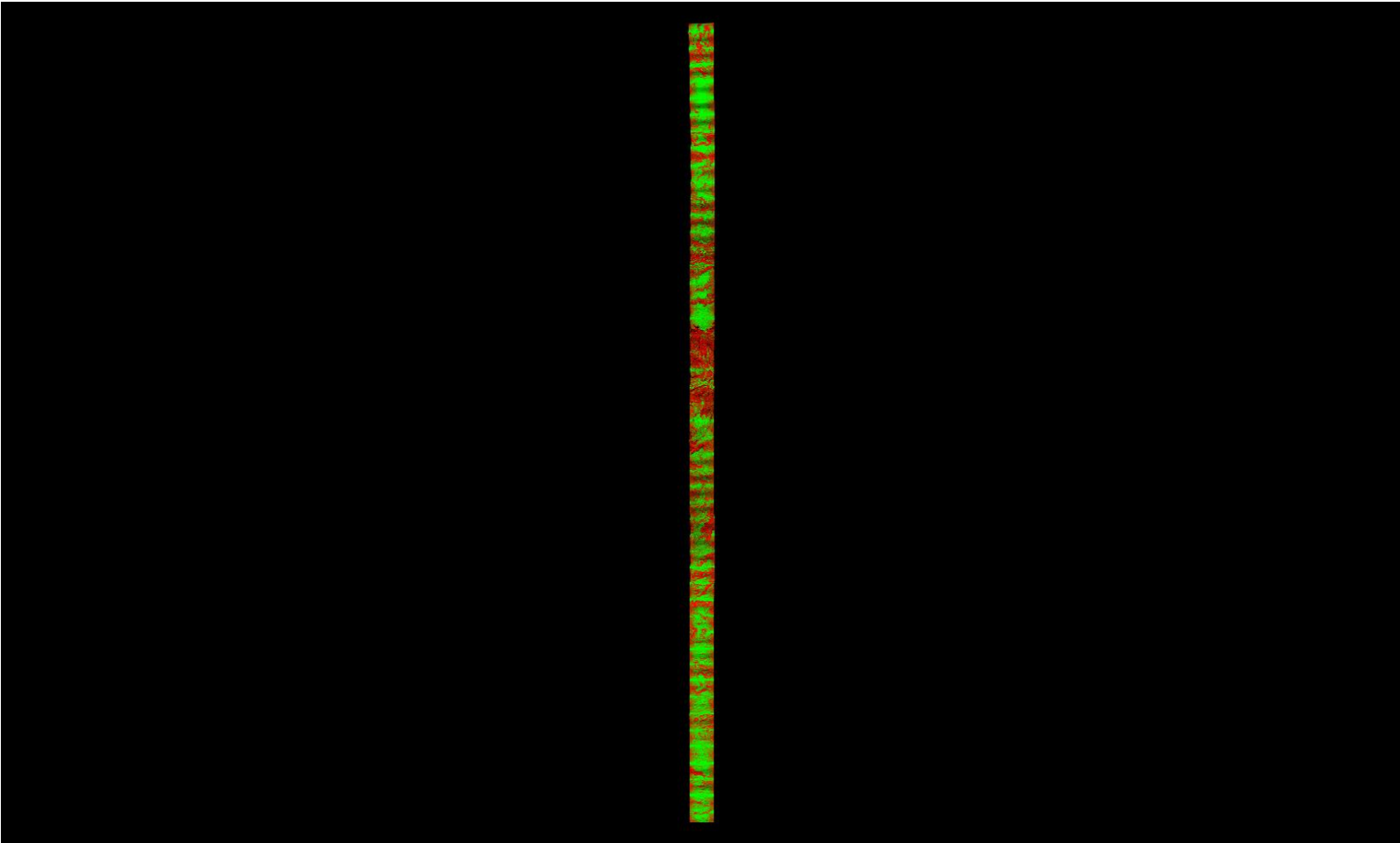
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L273-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

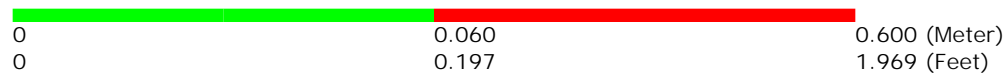
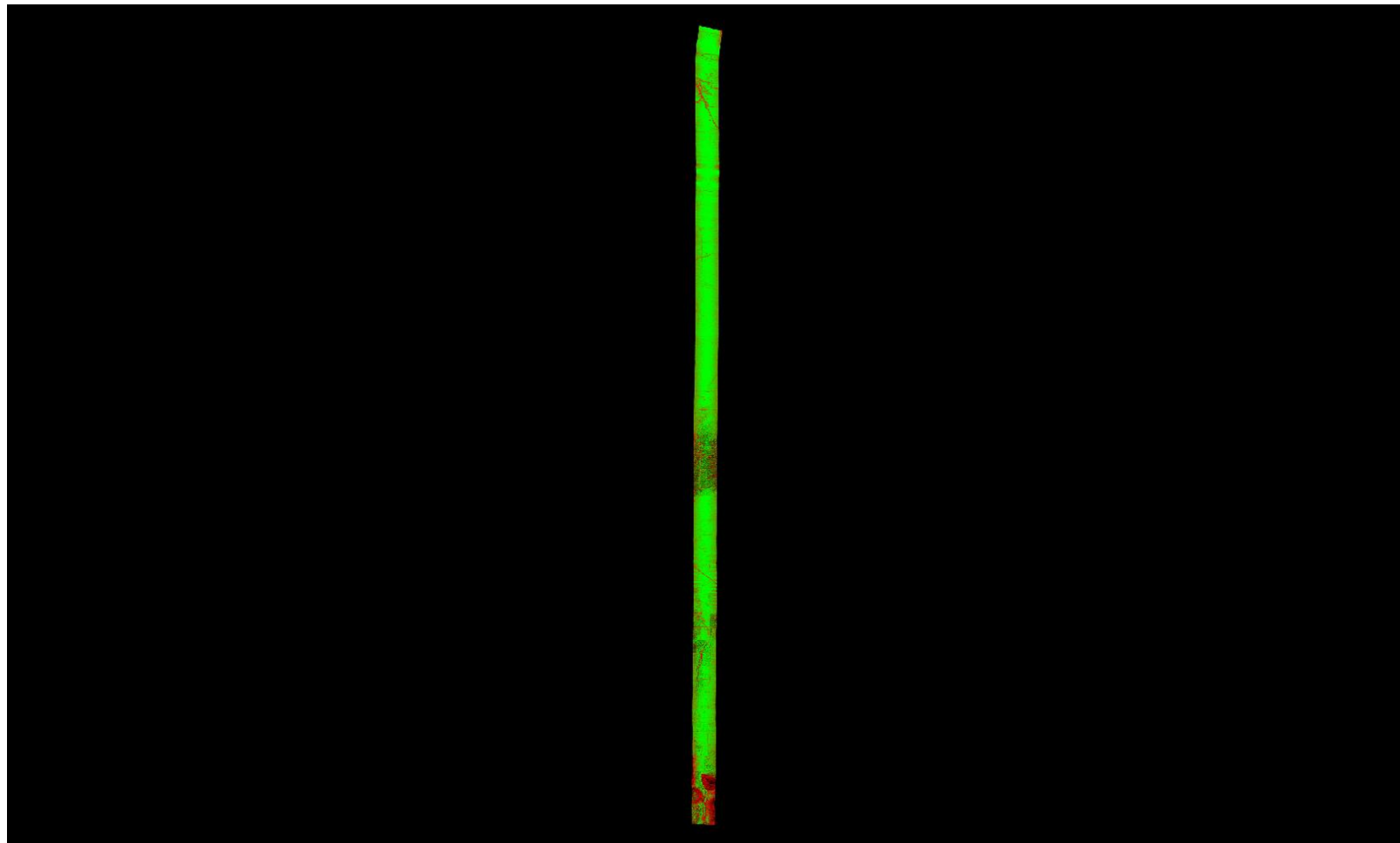
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L099-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

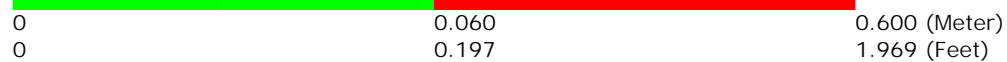
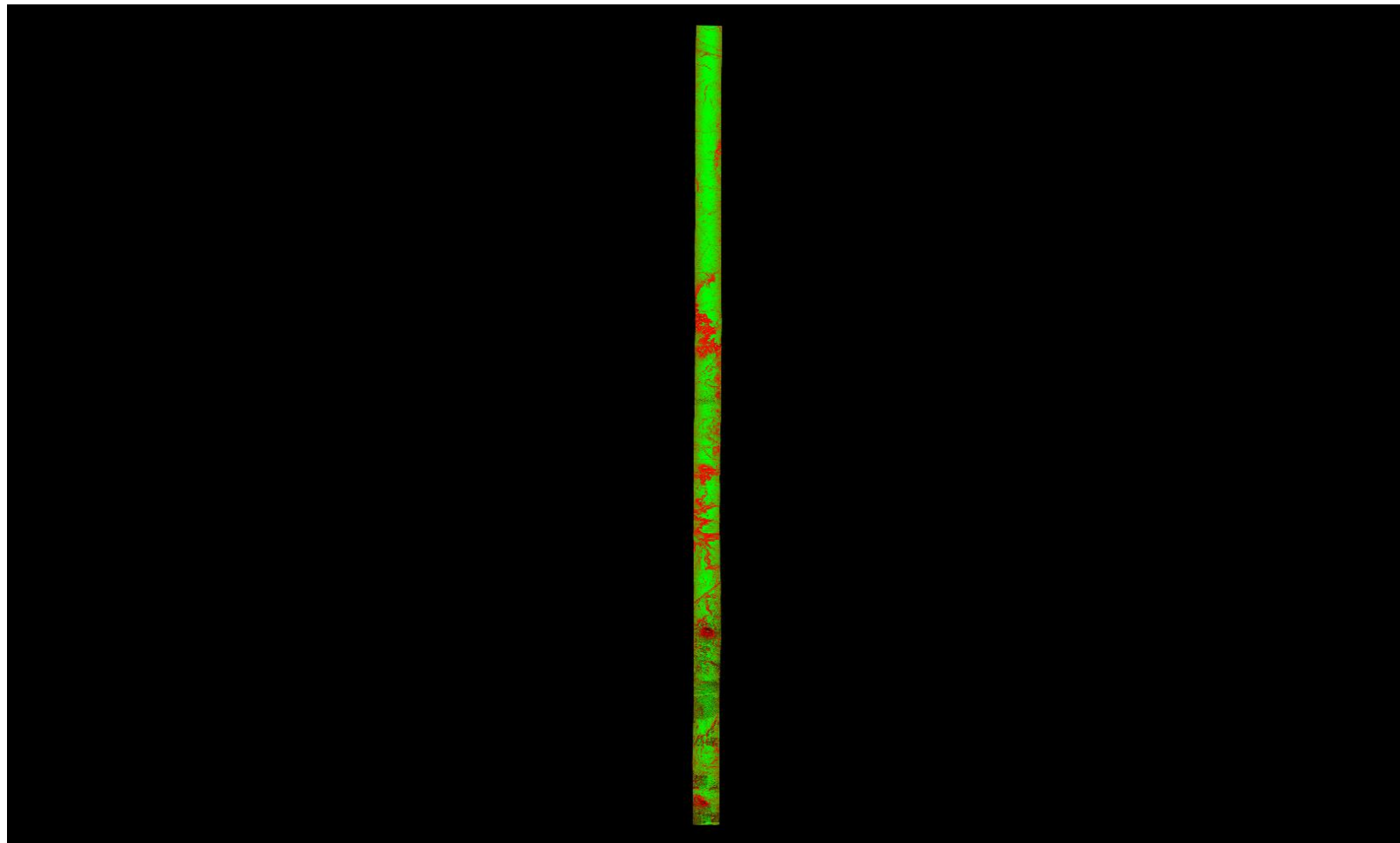
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L320-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

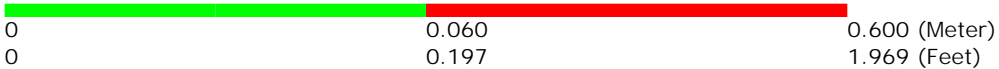
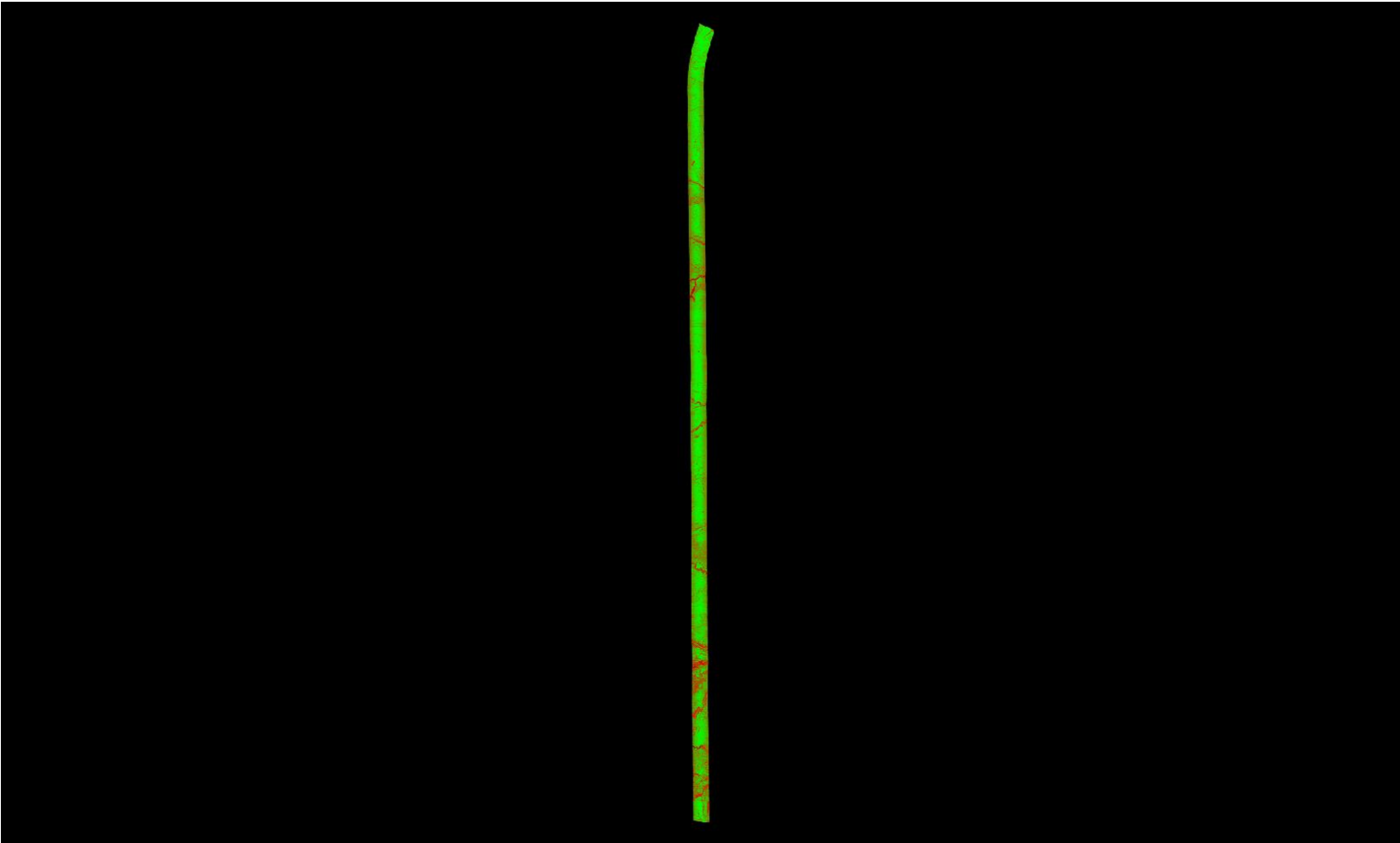
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L339-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

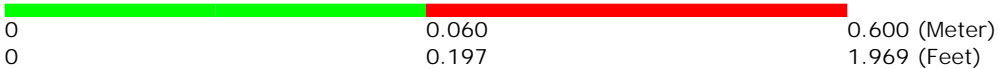
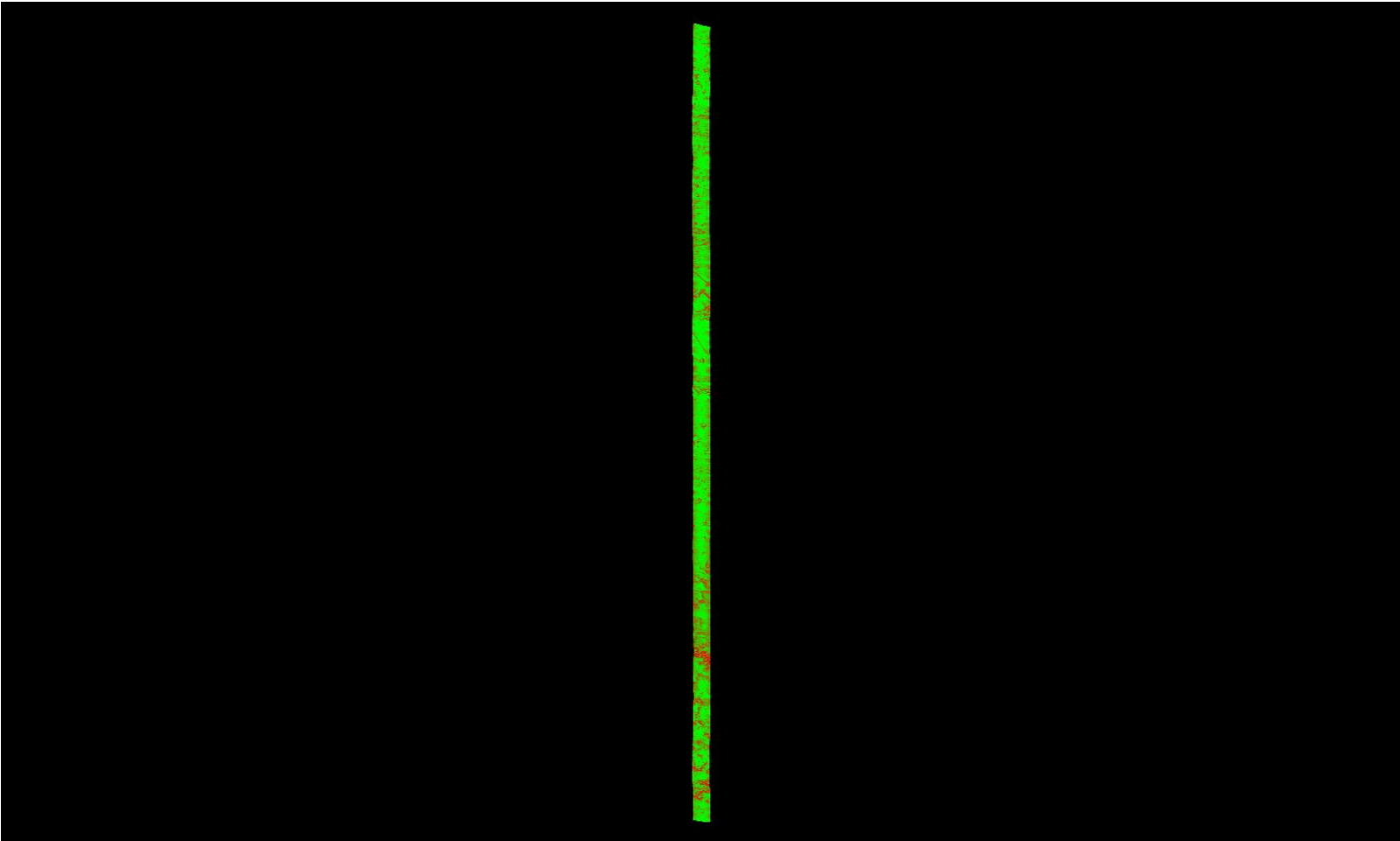
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L200-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

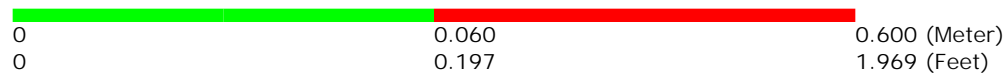
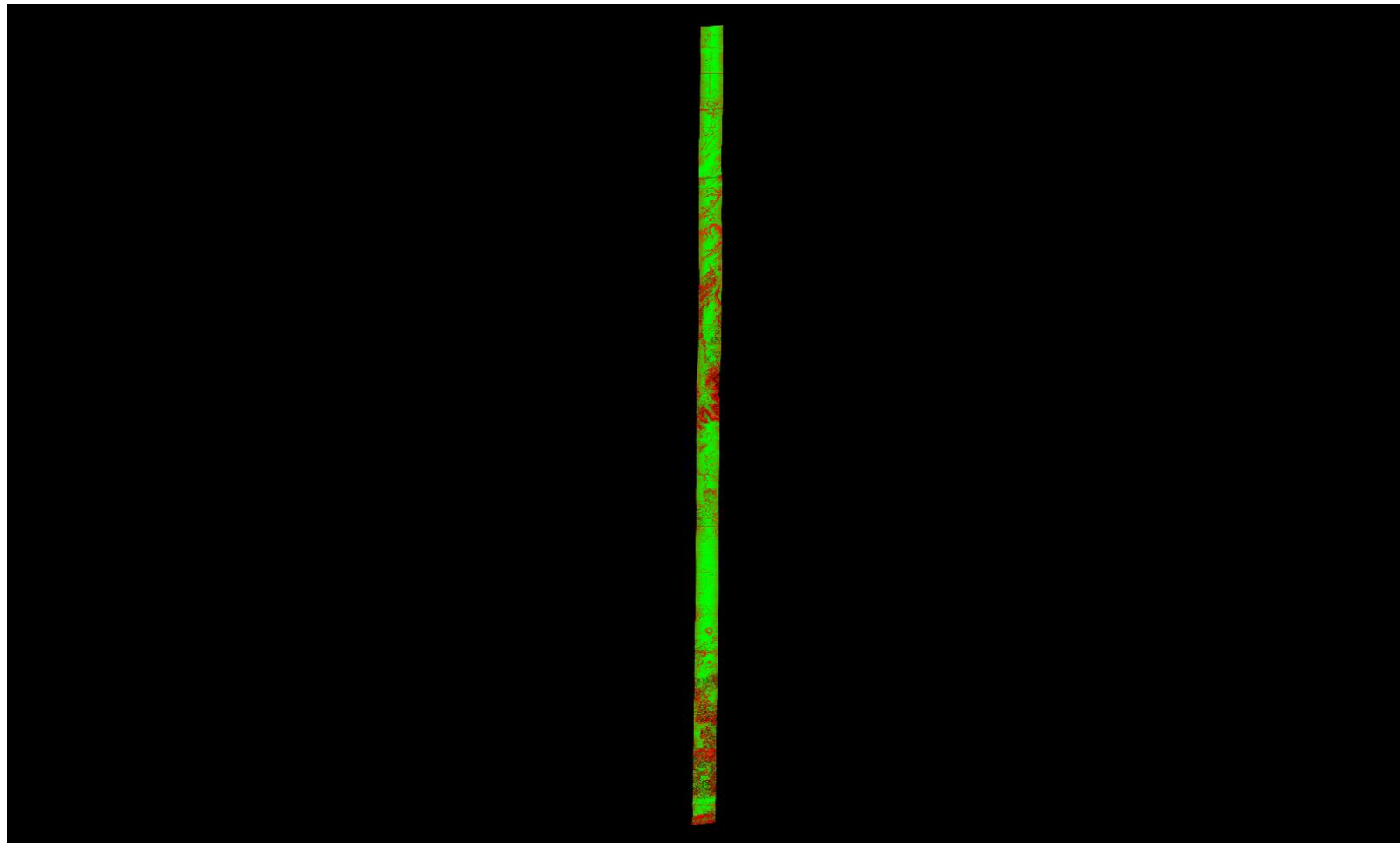
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L373-P-180120_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

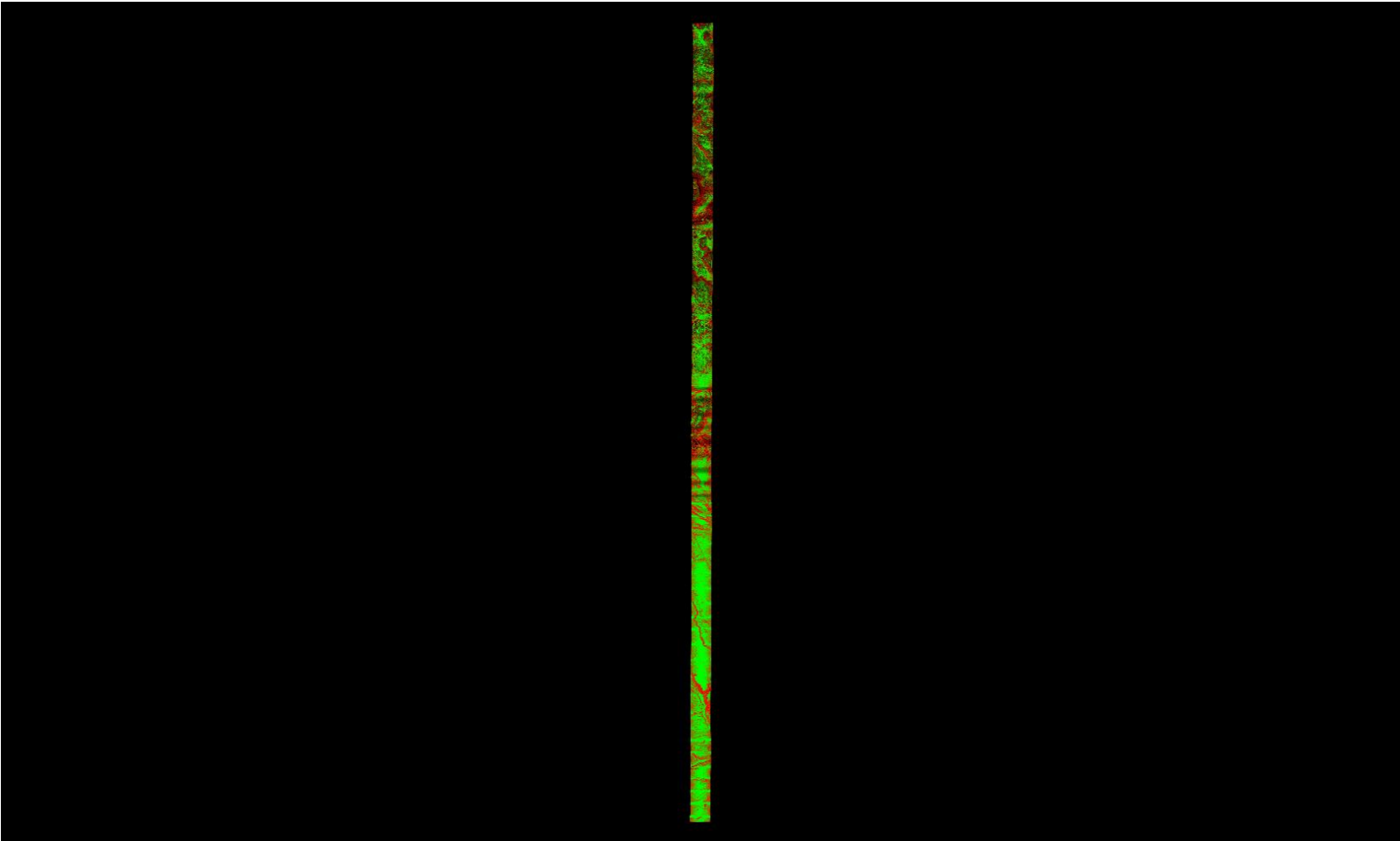
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L291-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

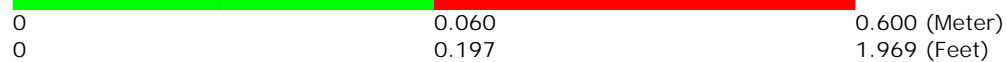
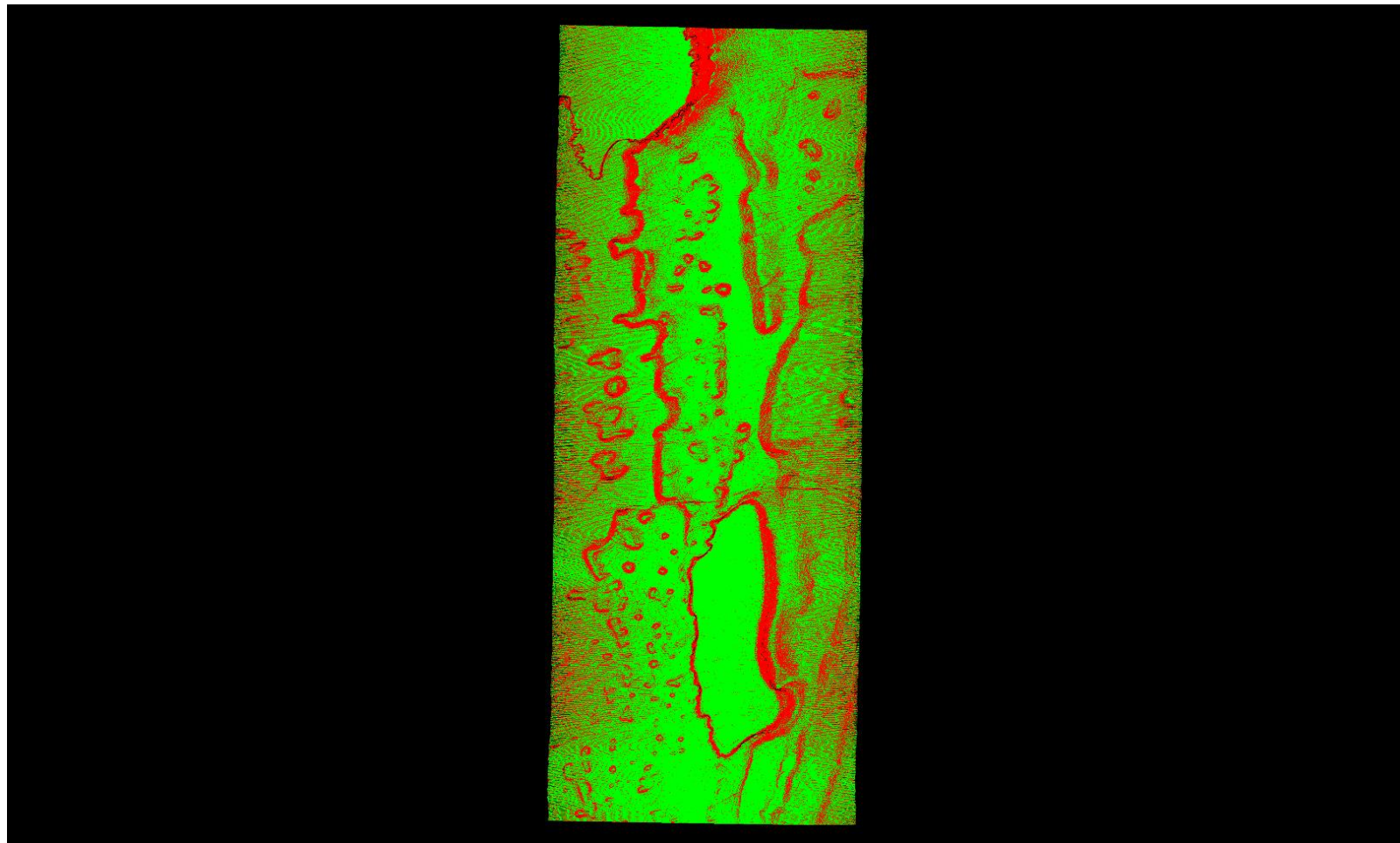
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L077-P-180104_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

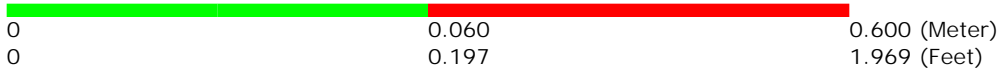
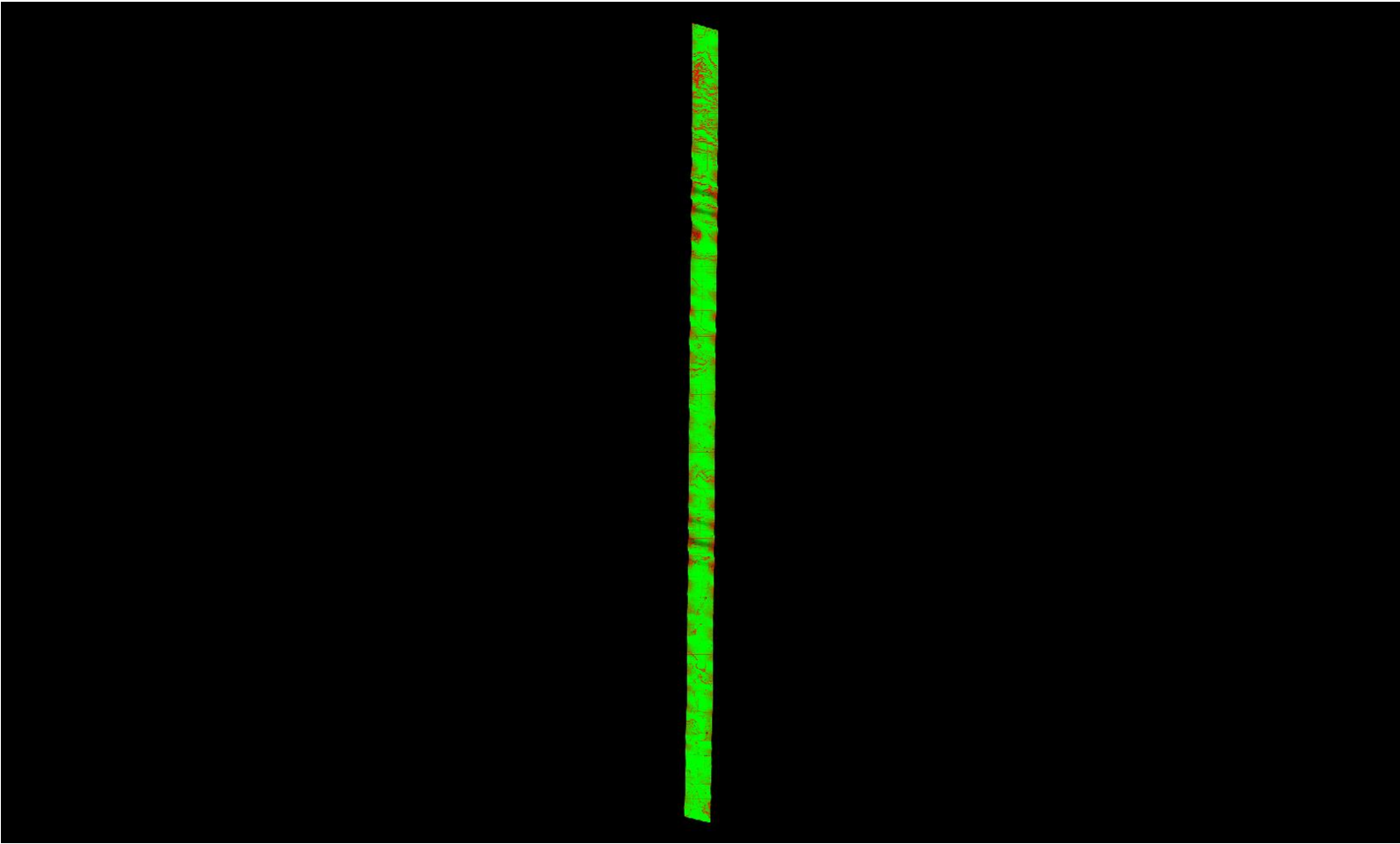
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L308-P-180114_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

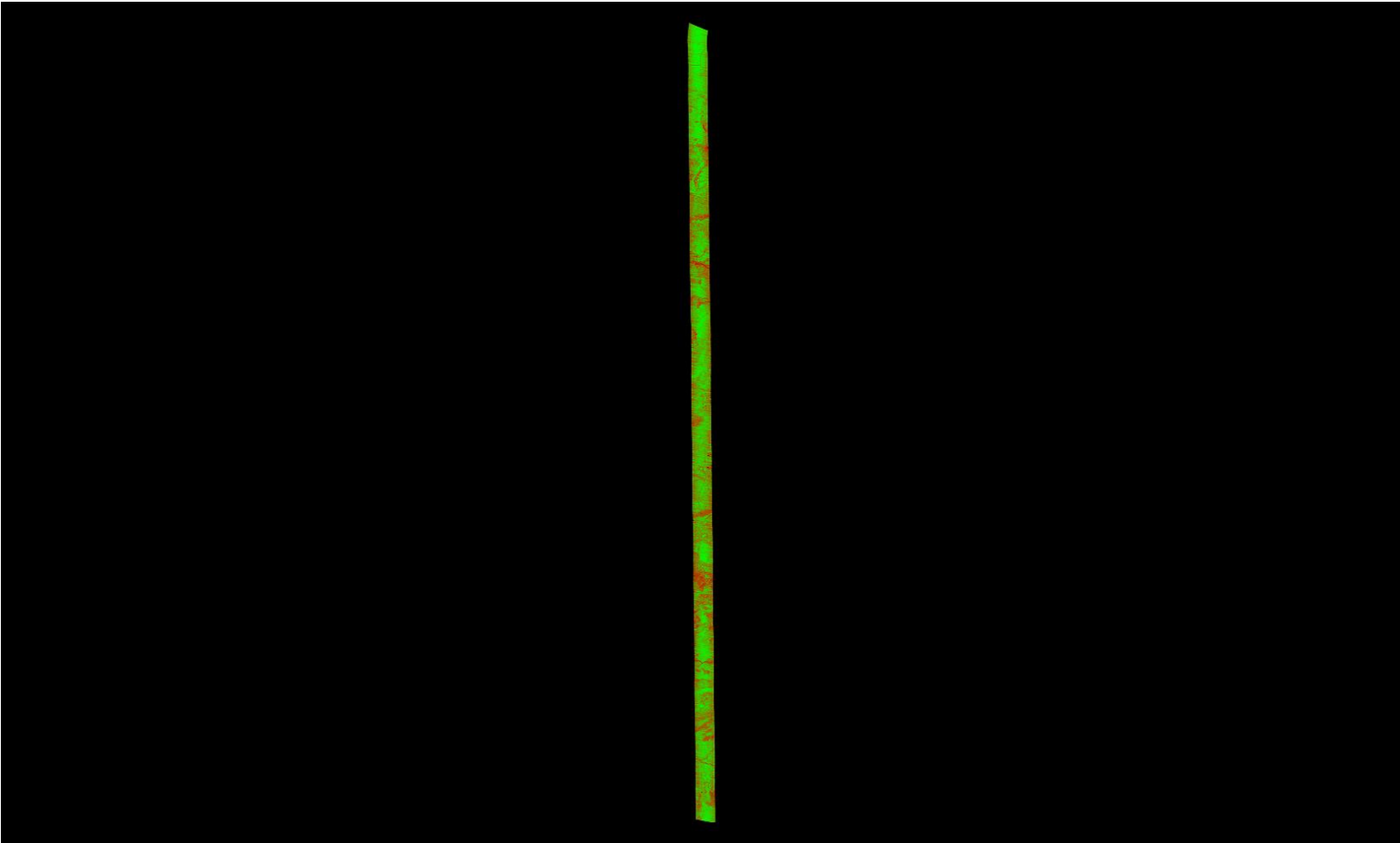
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L034-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

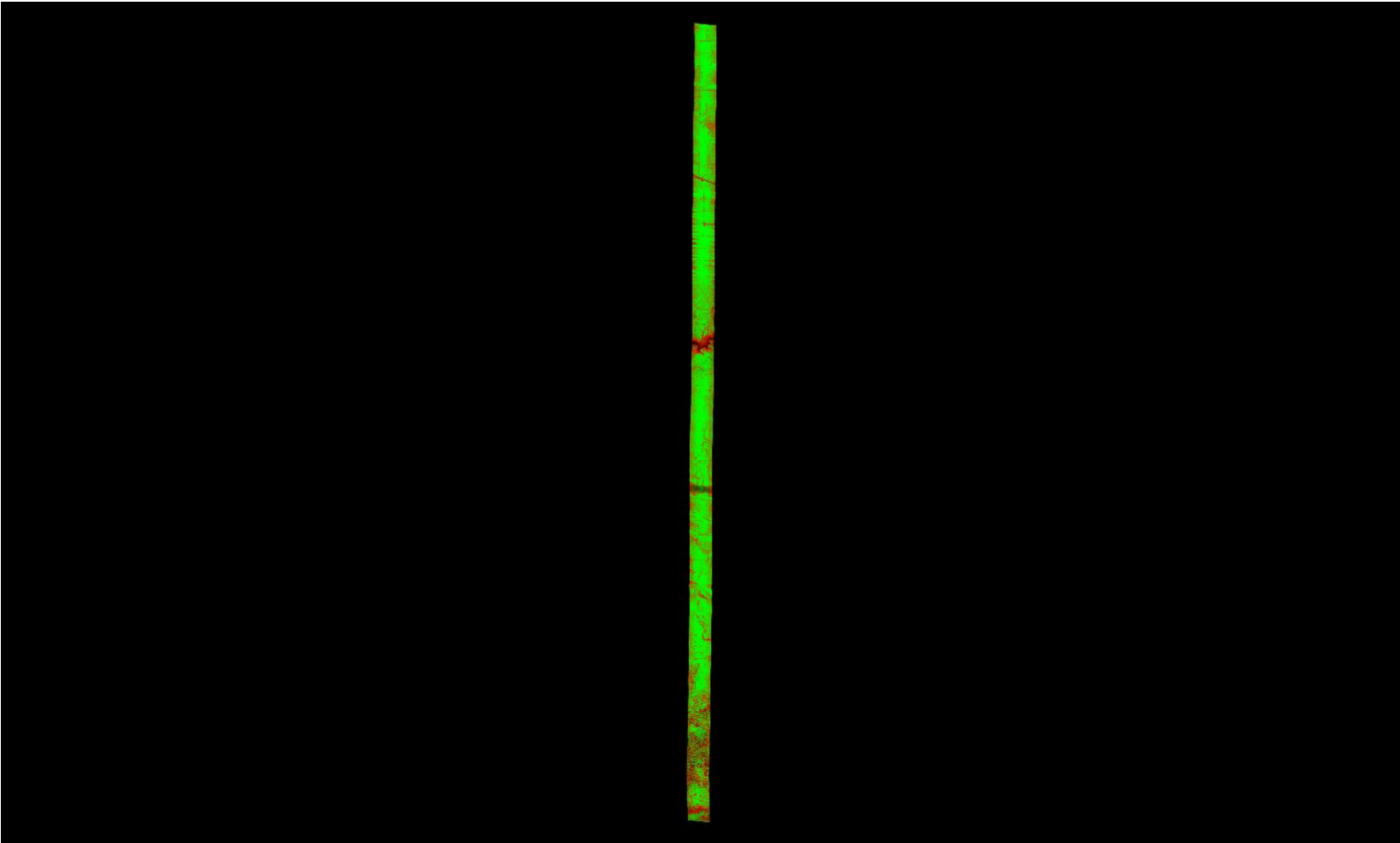
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L222-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

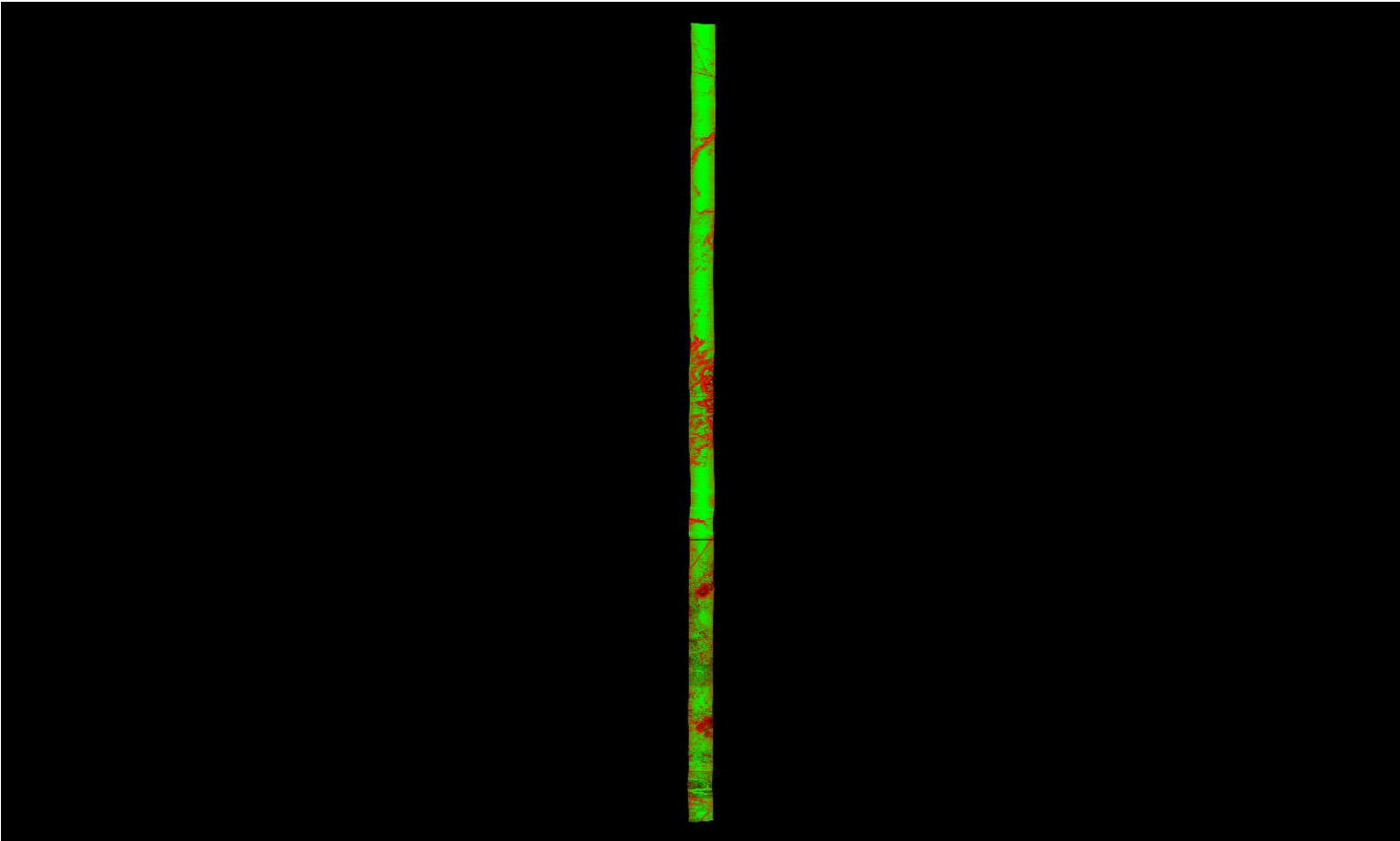
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L294-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

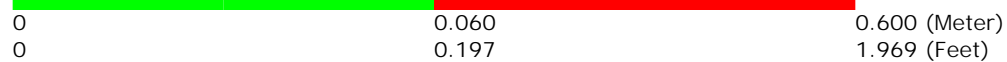
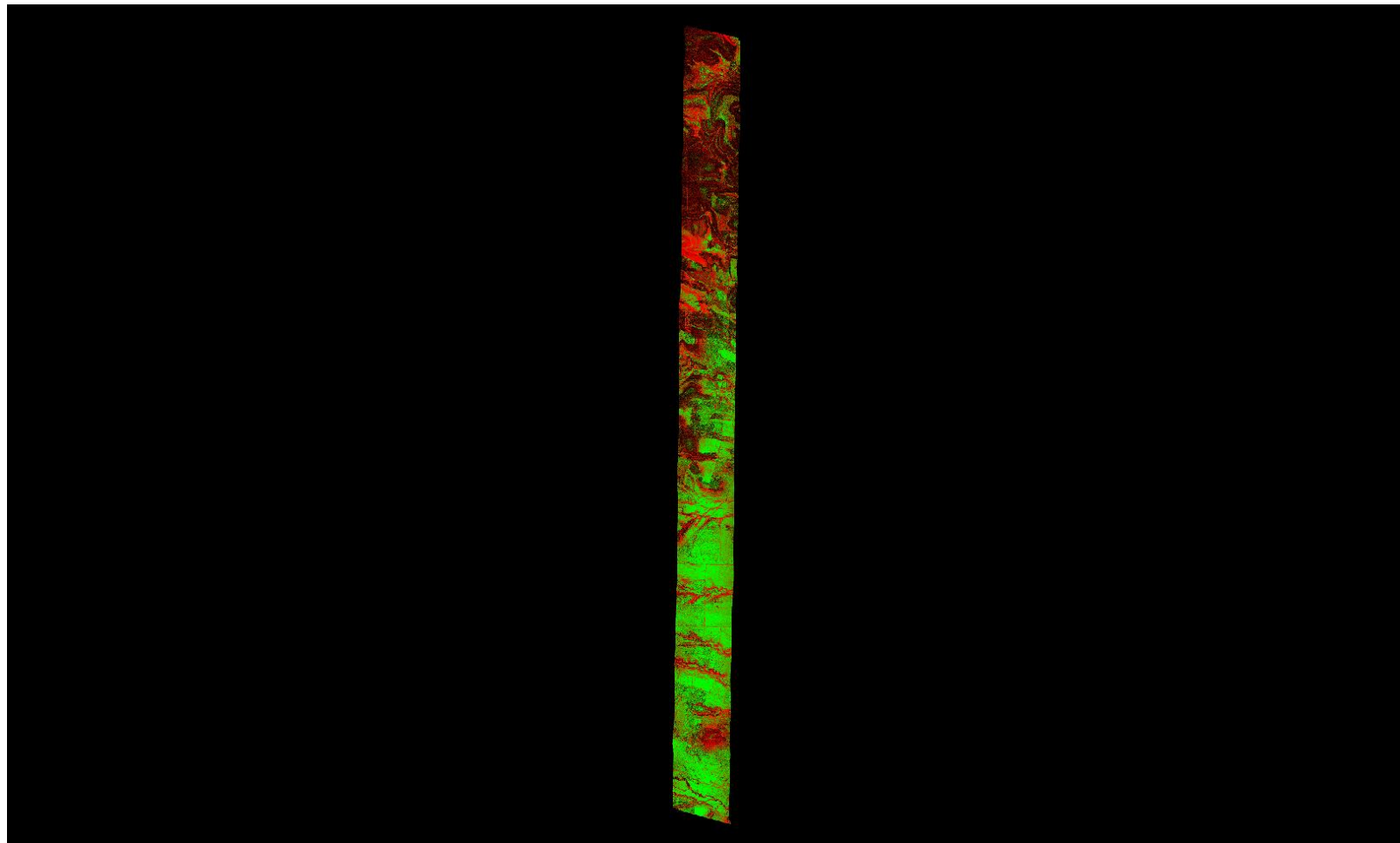
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L340-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

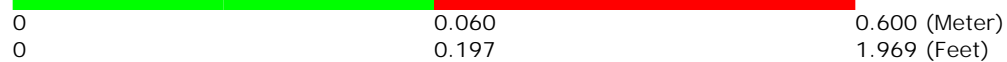
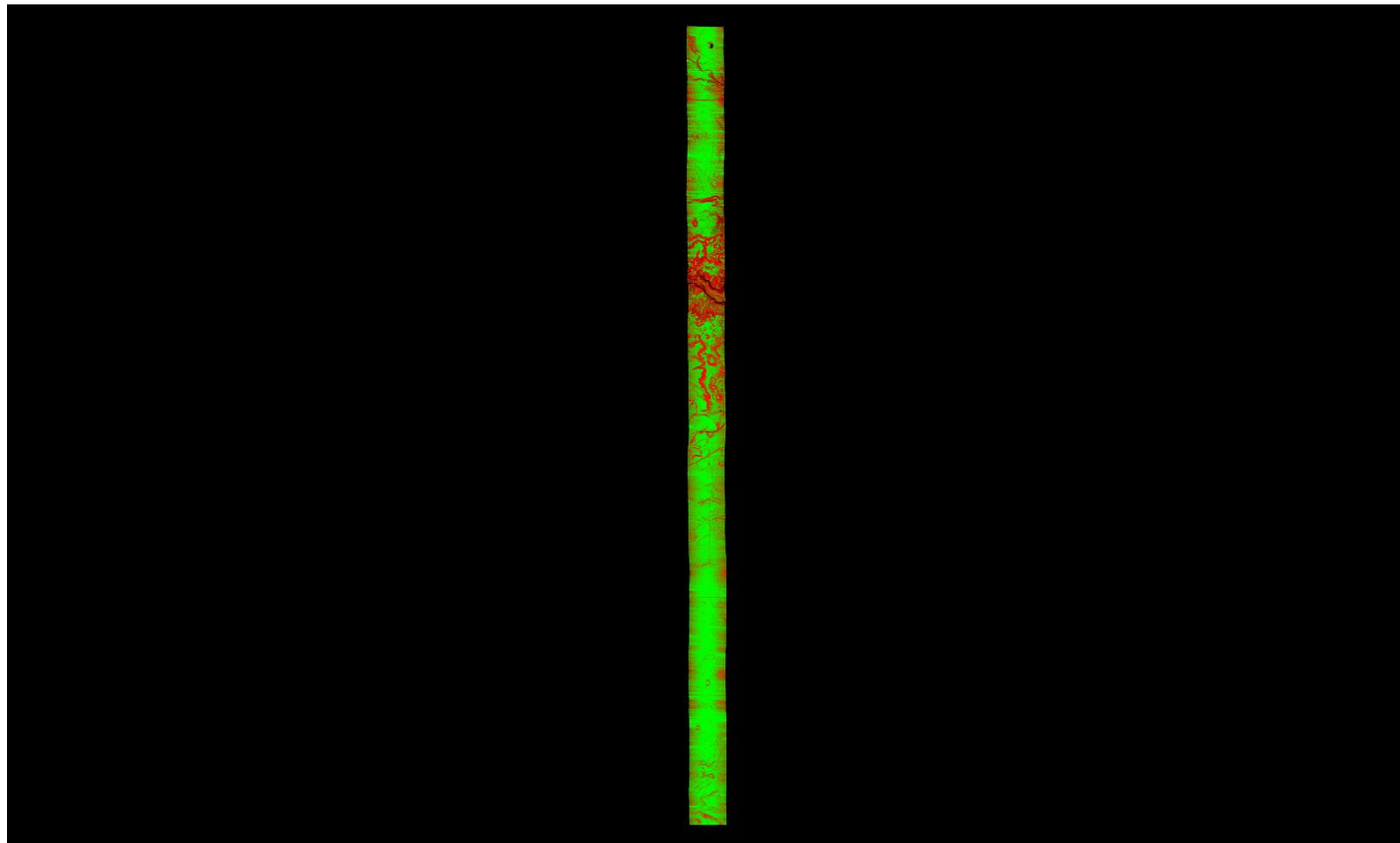
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L018-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

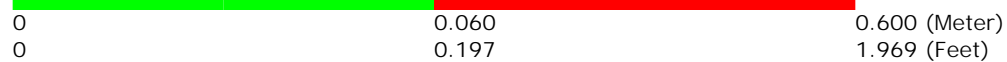
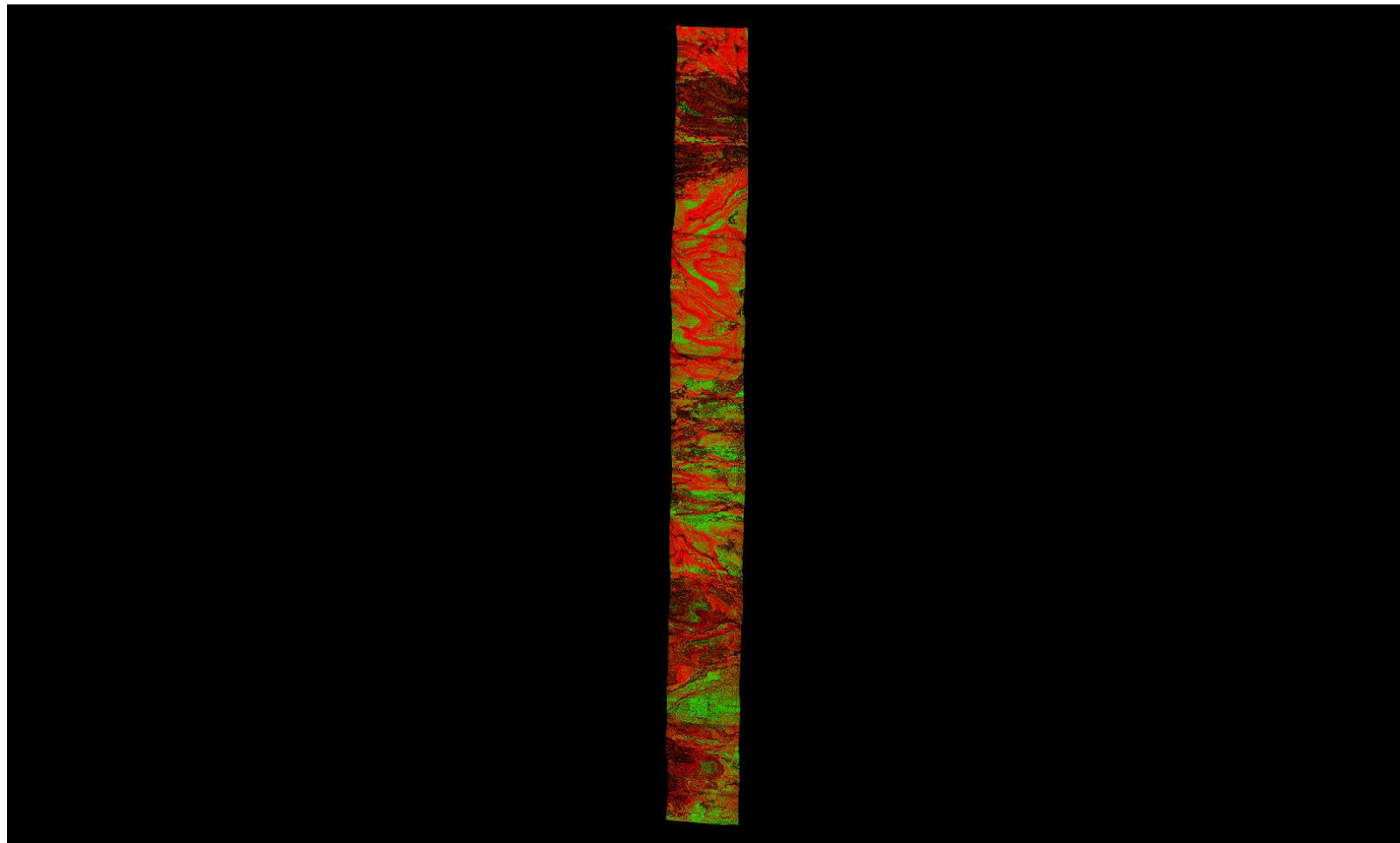
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L137-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

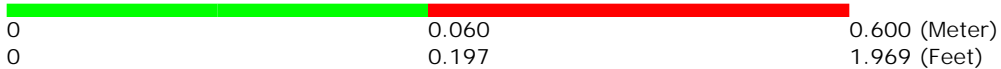
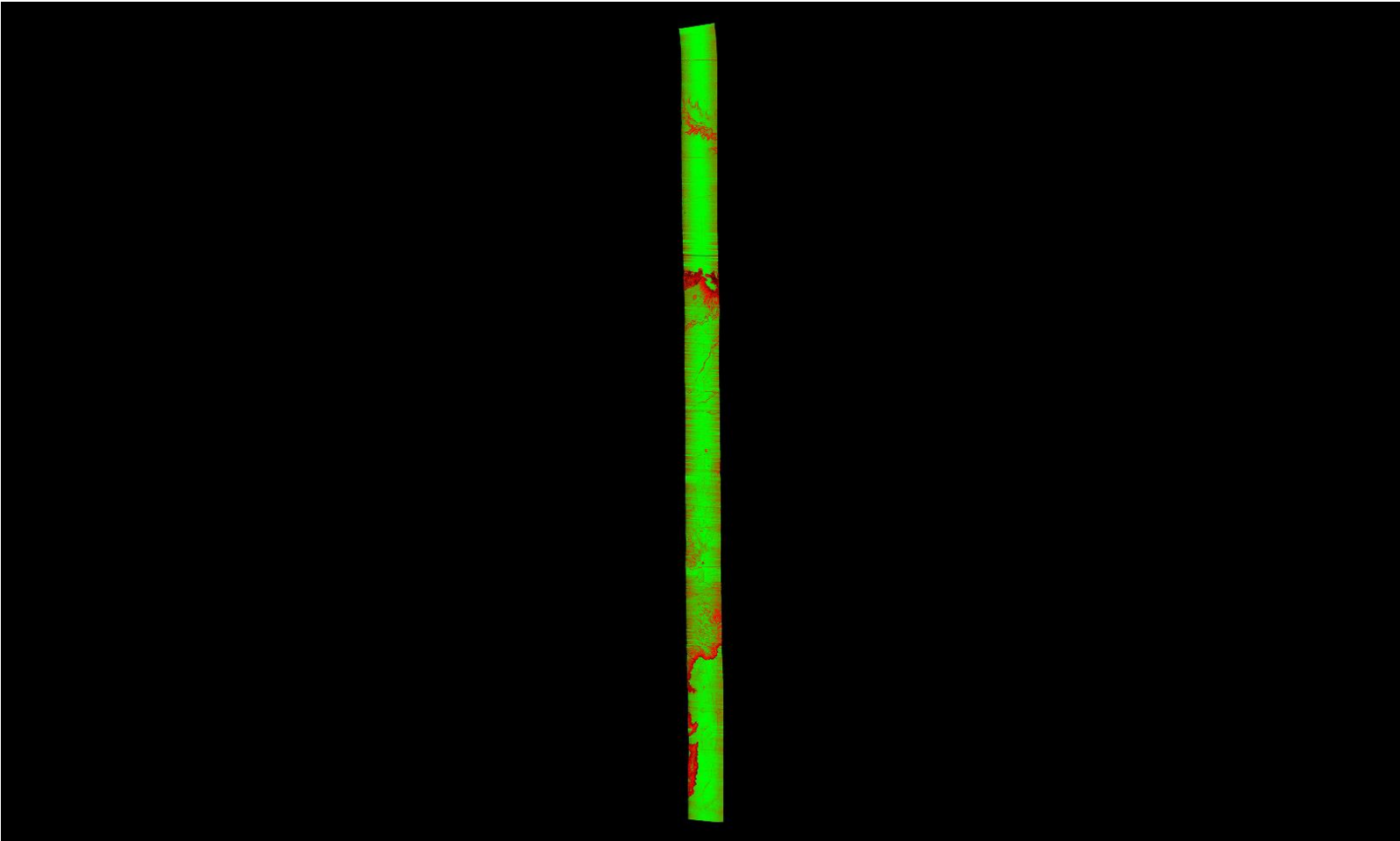
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L014-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

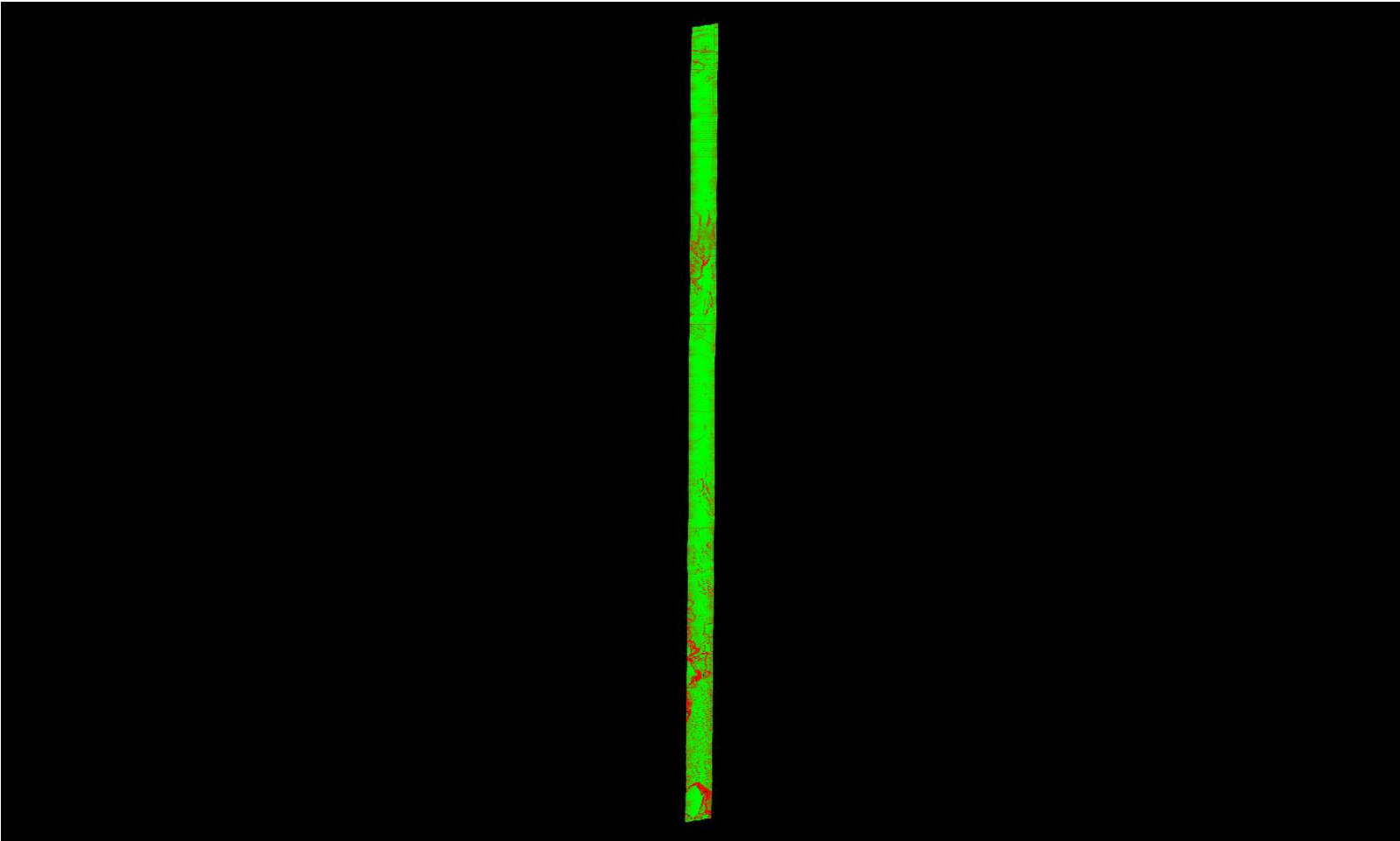
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L451-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

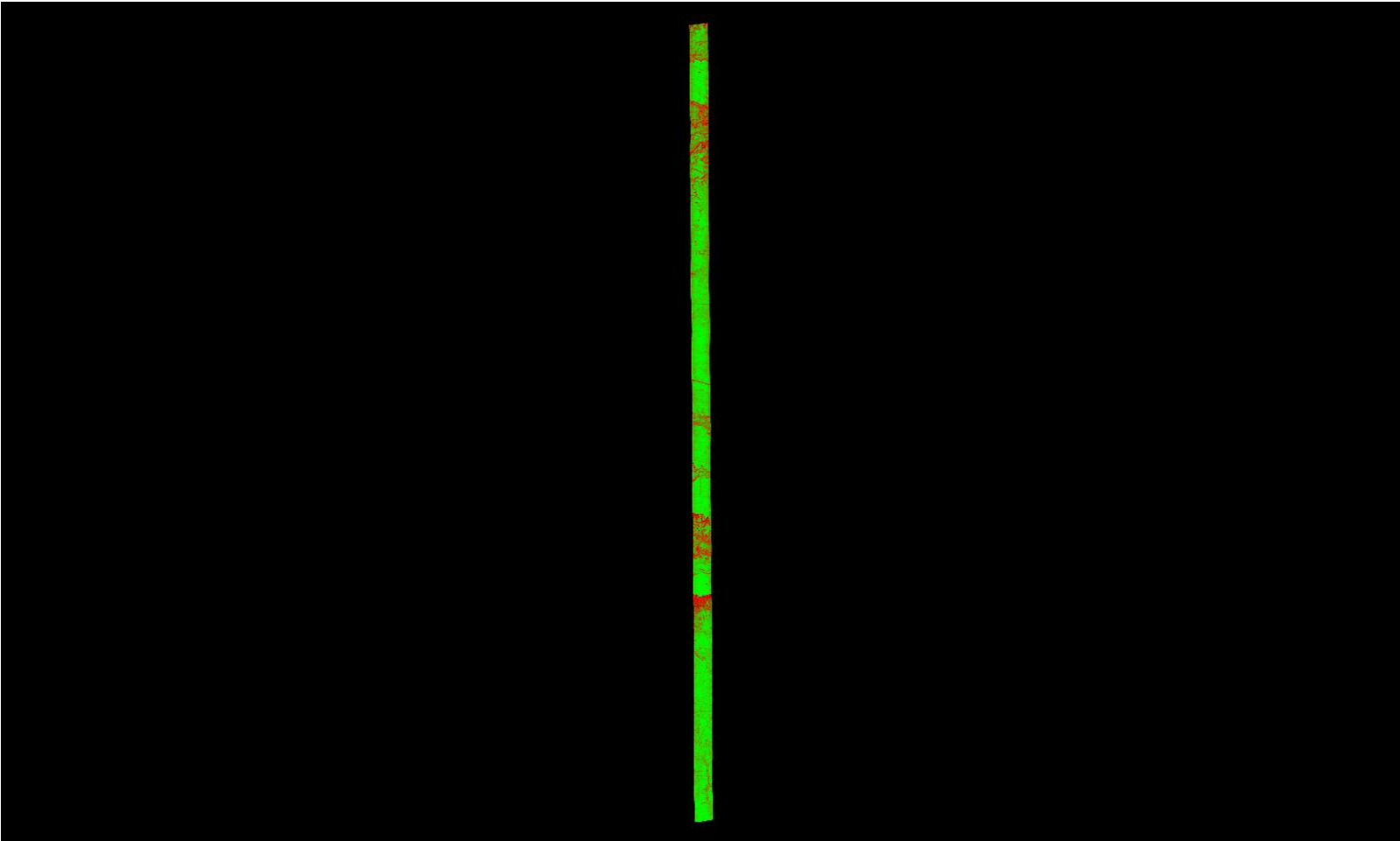
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L049-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

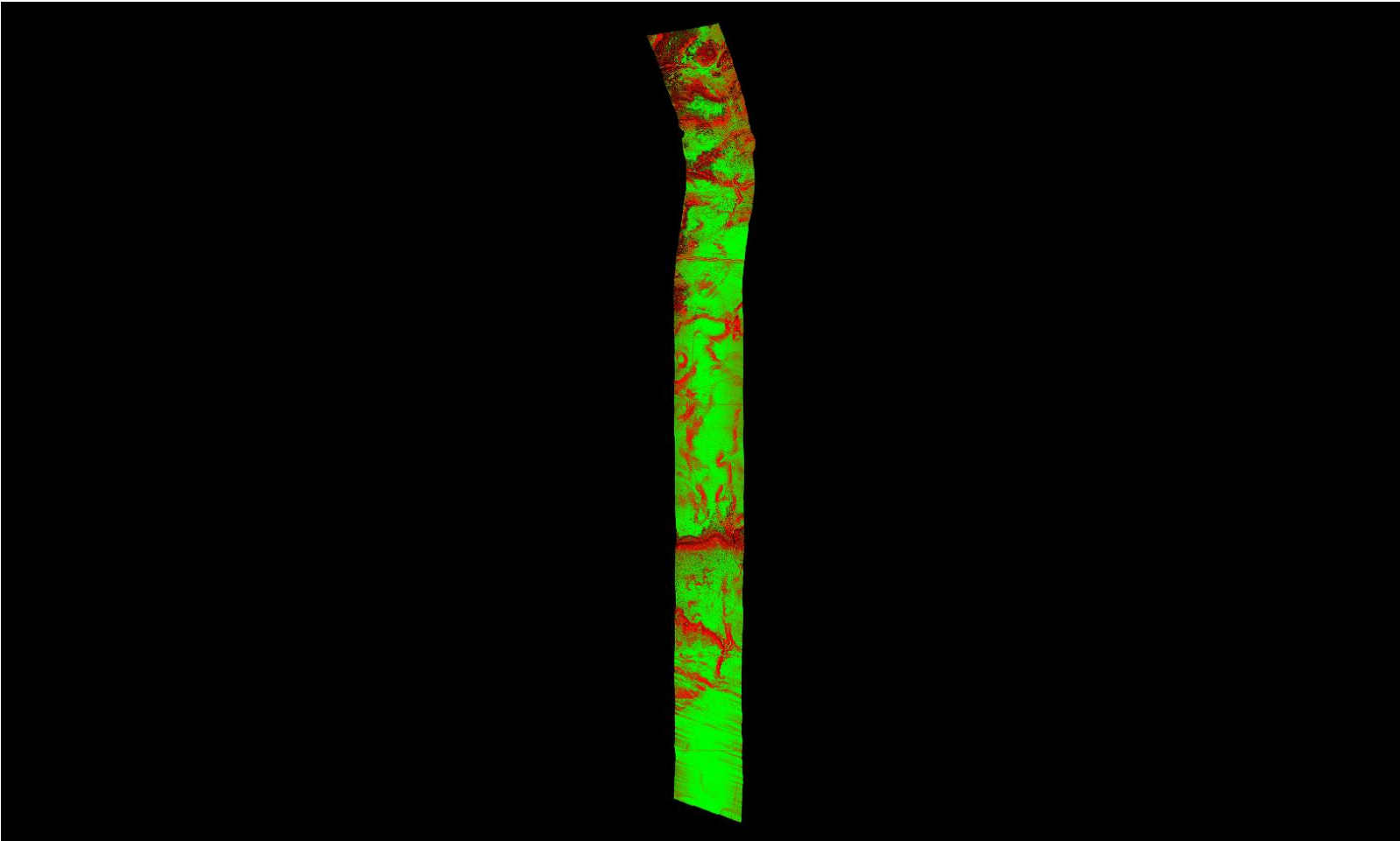
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L419-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

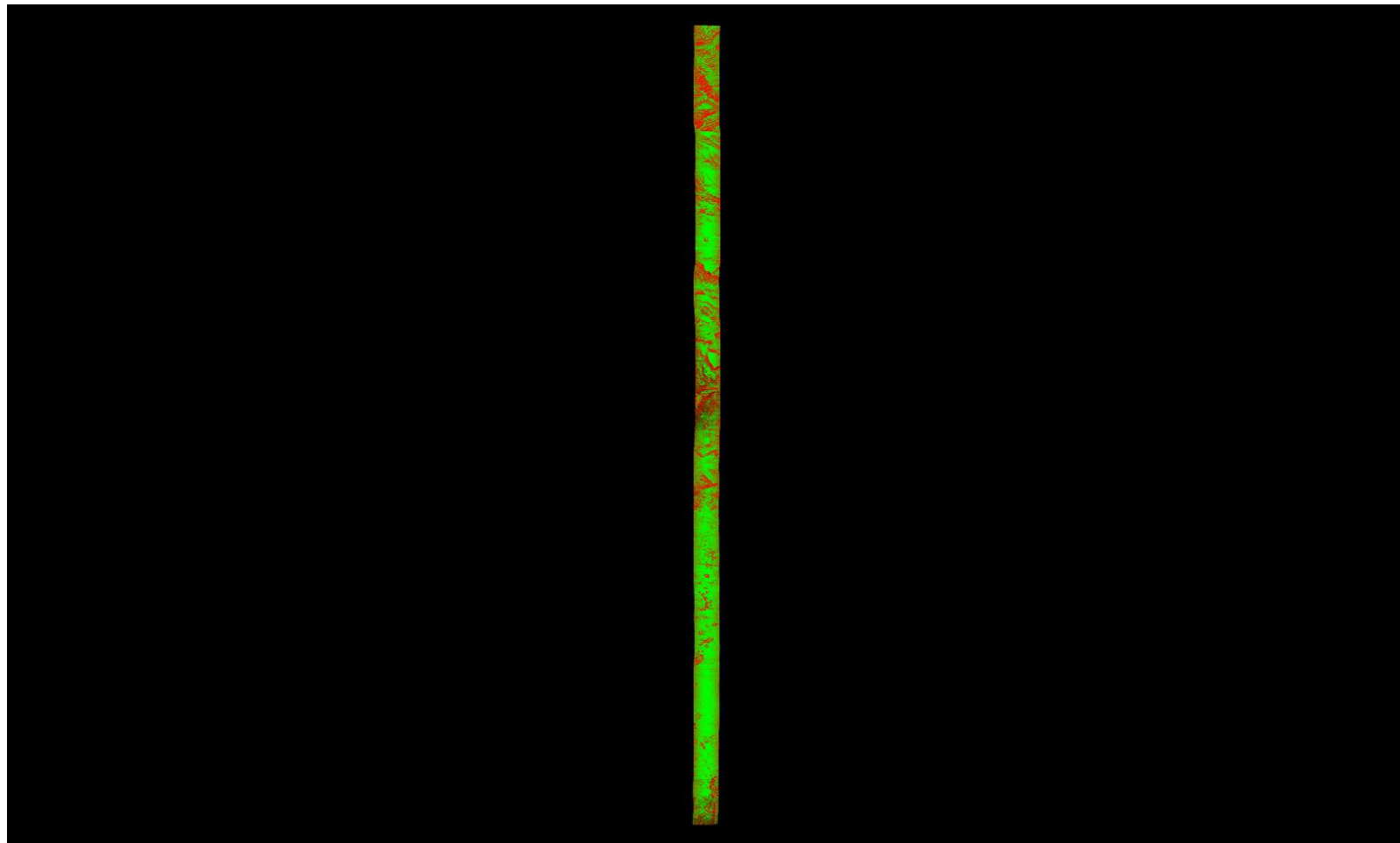
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L066-P-180201_B_5060382_2_s_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L354-P-180118_A_5060314_1_r_GRID.jp2](#)

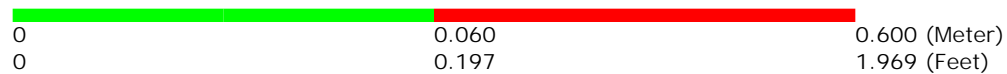
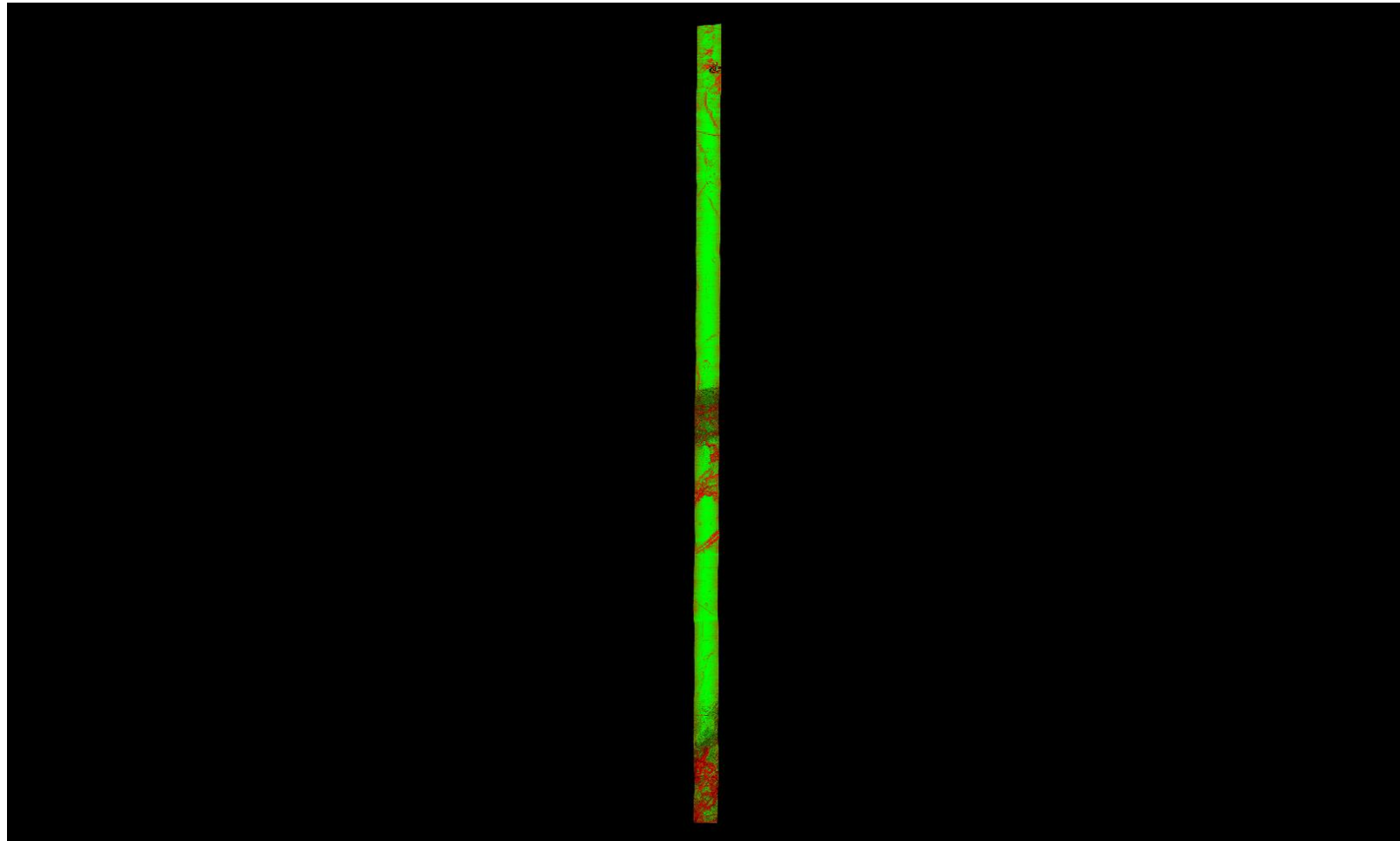


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

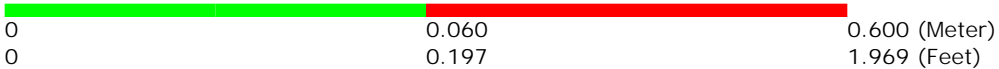
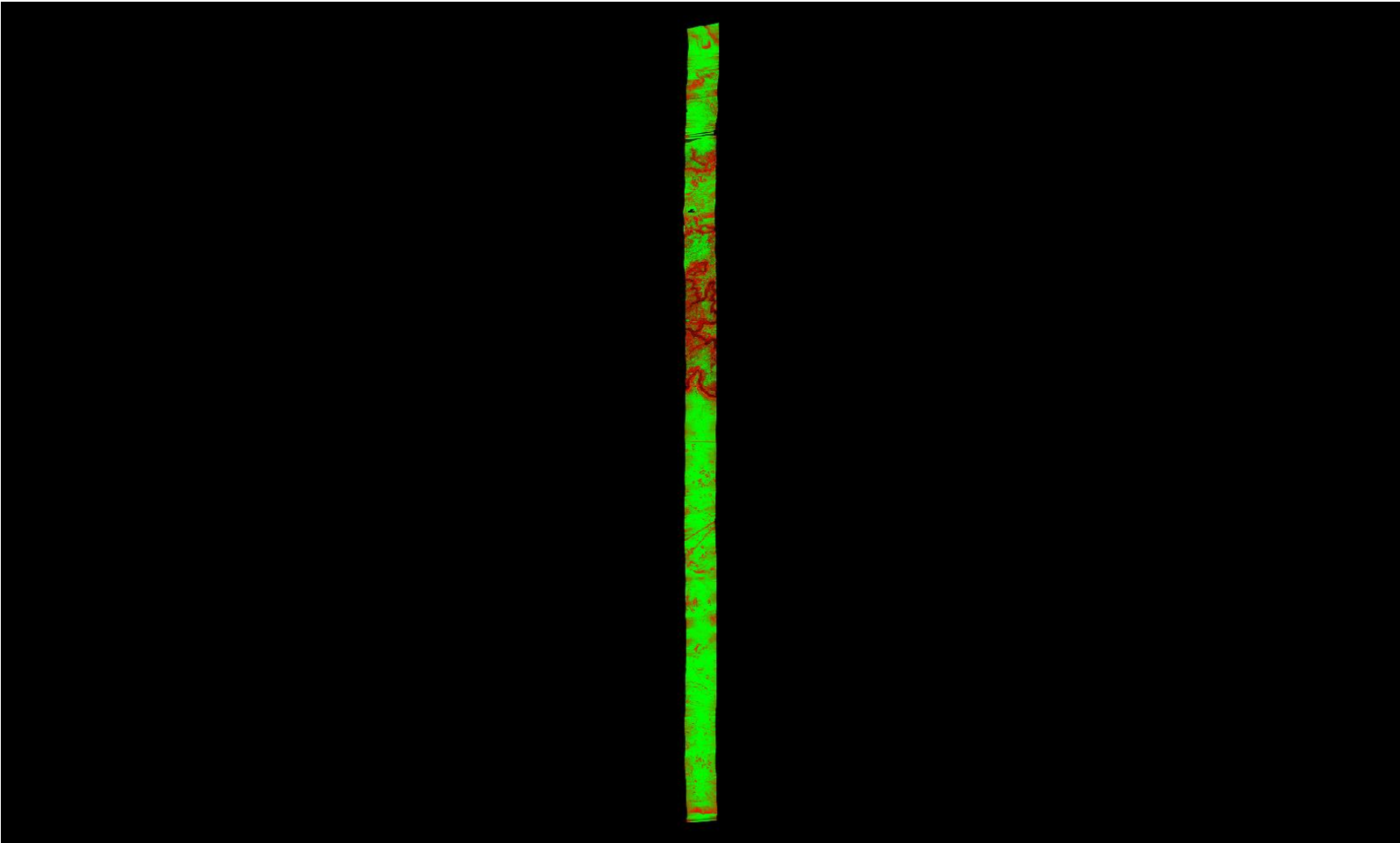
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L324-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

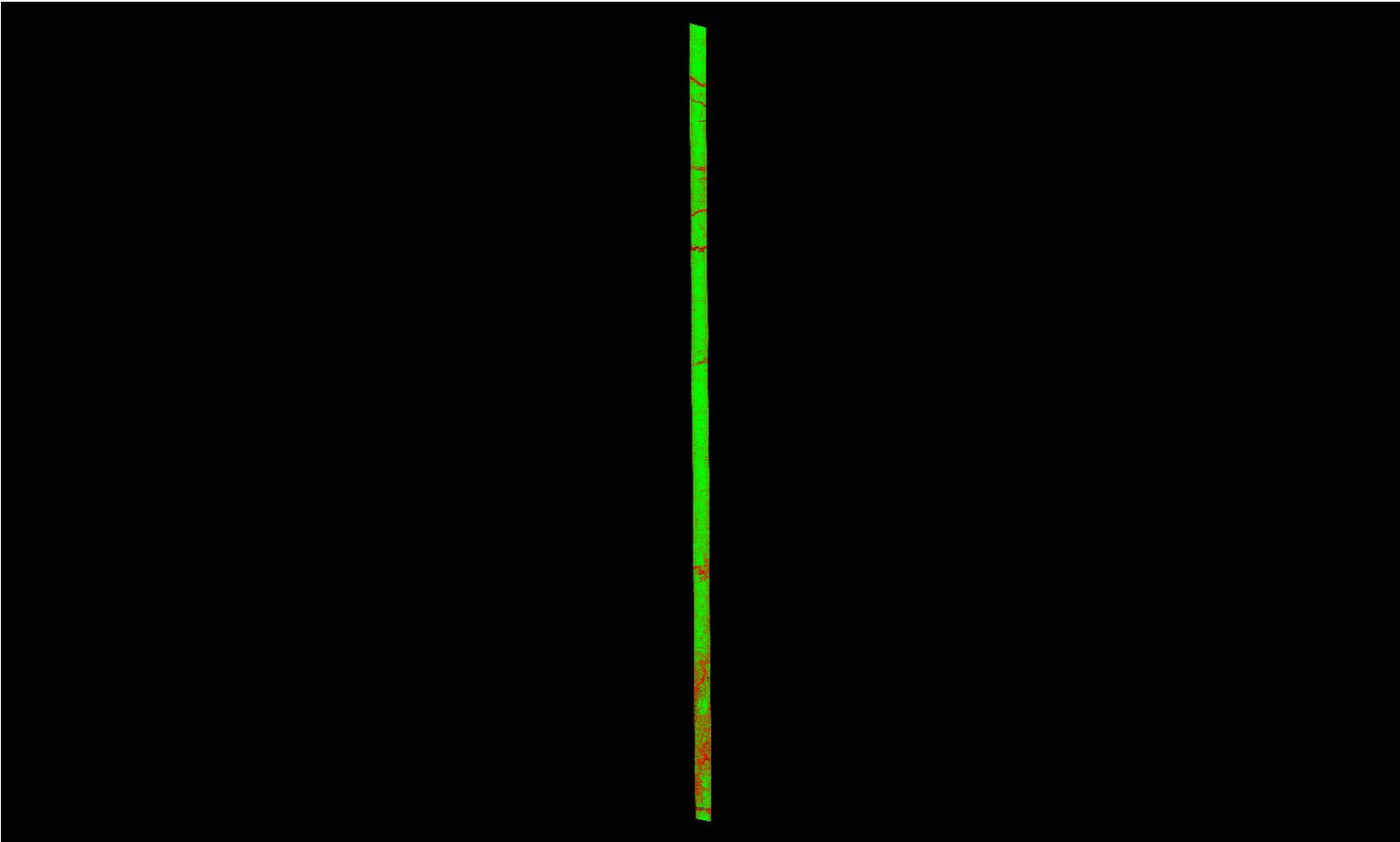
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L119-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

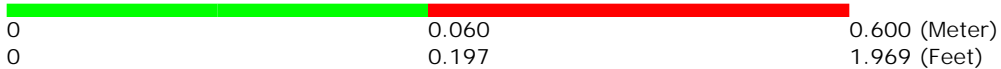
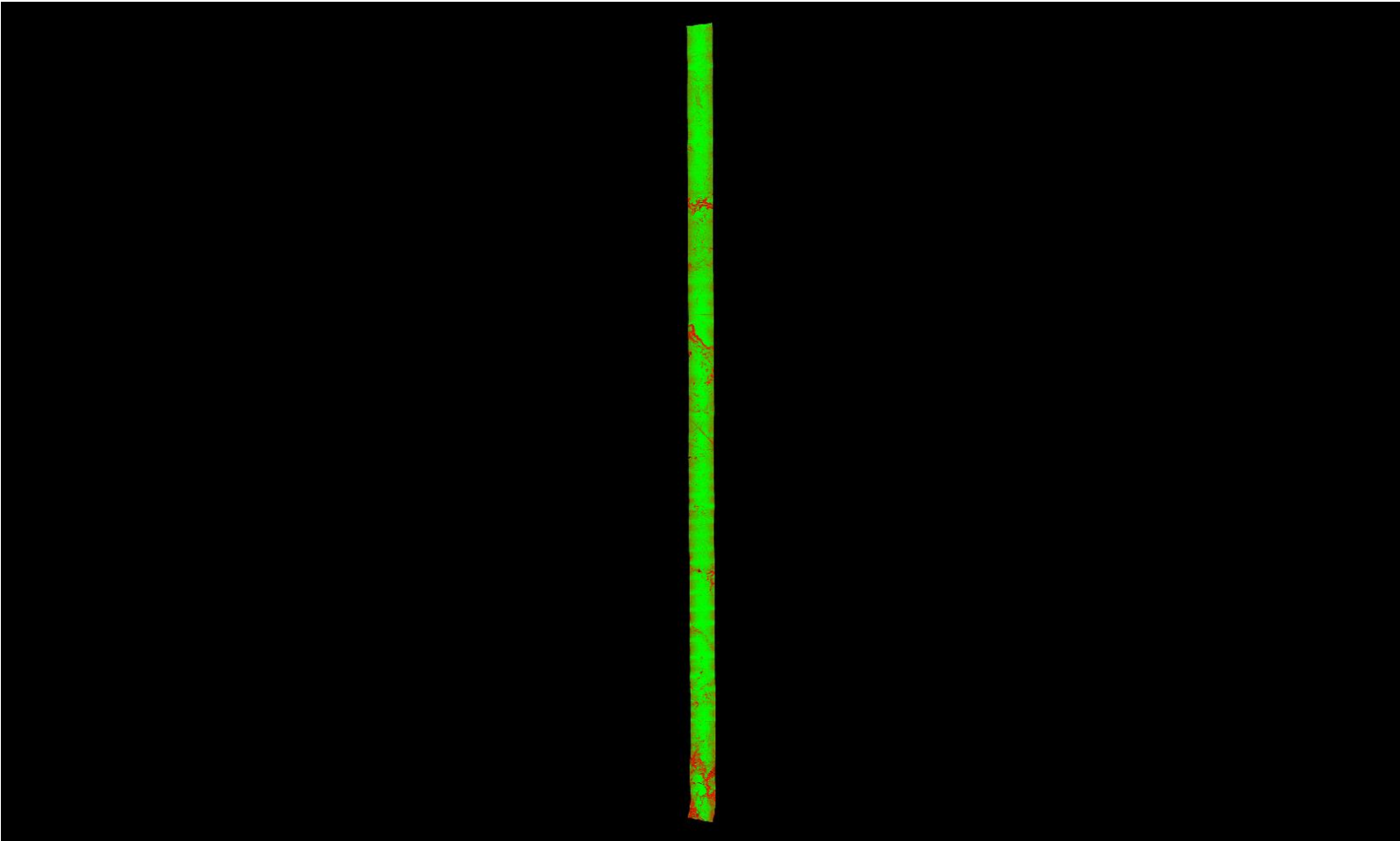
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L204-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

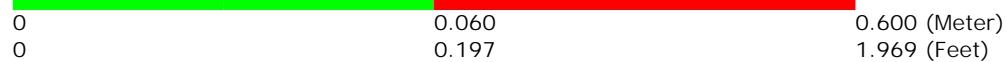
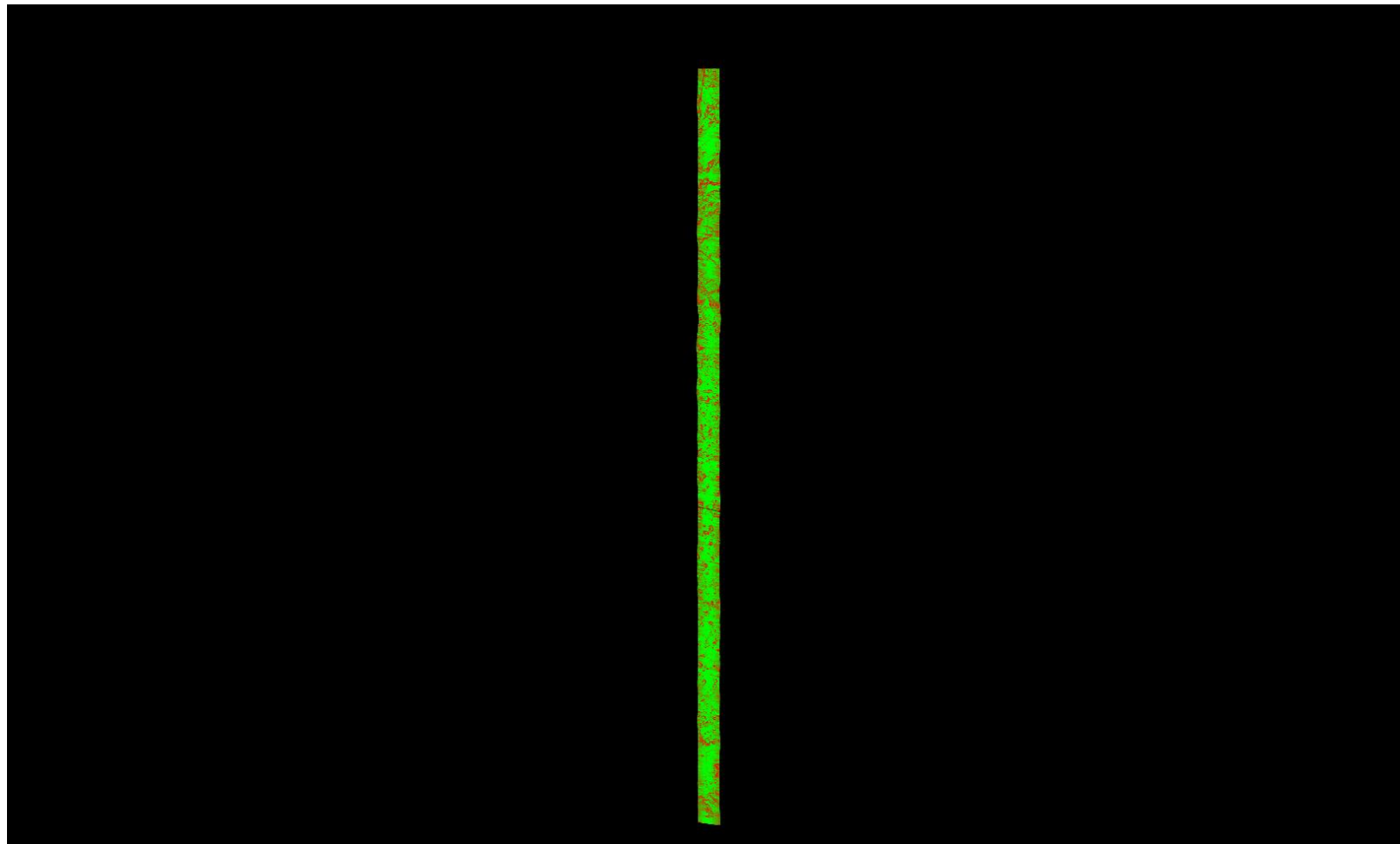
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L180-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

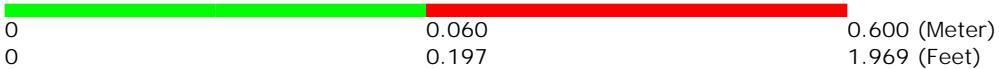
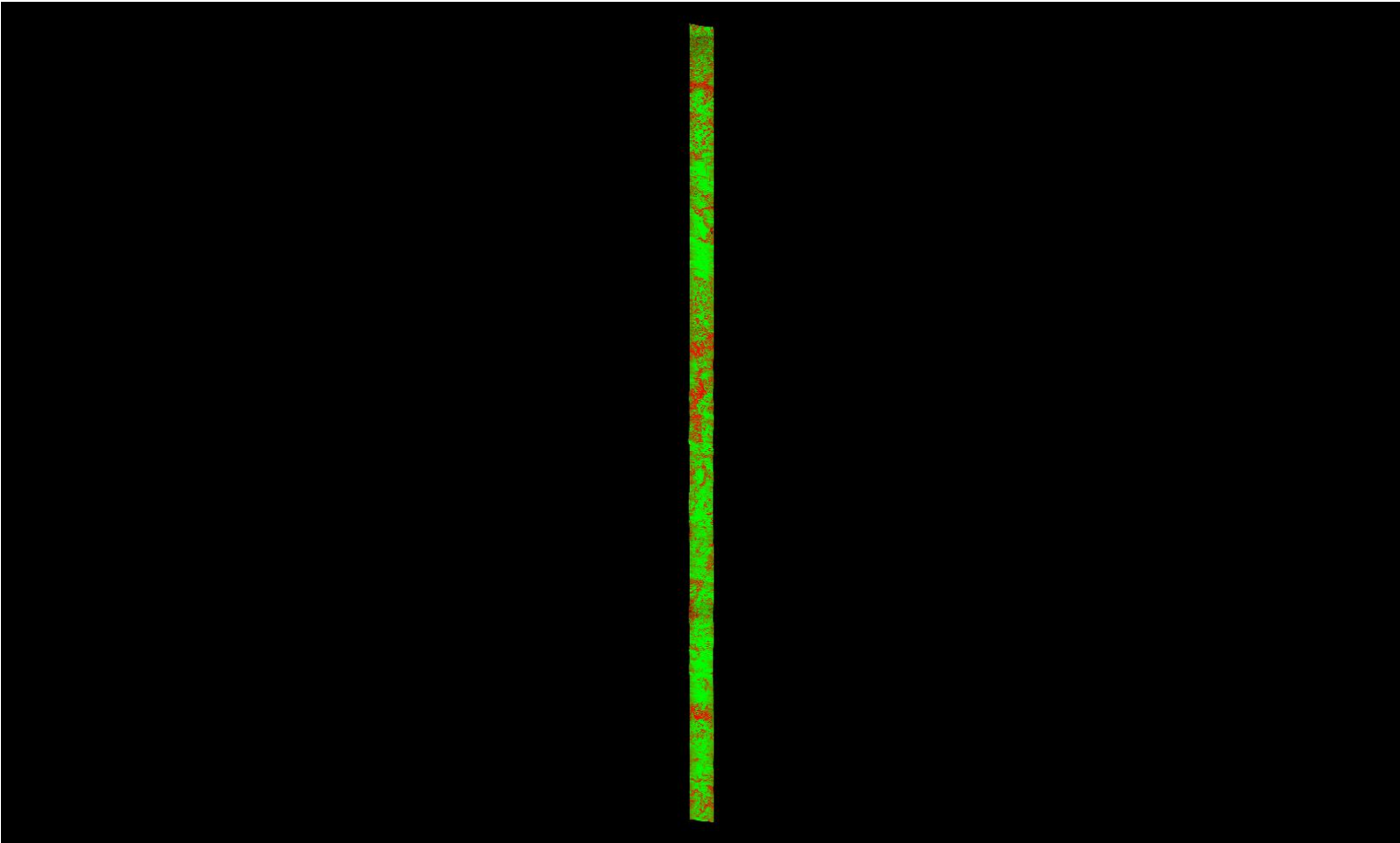
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L367-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

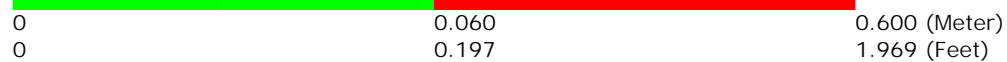
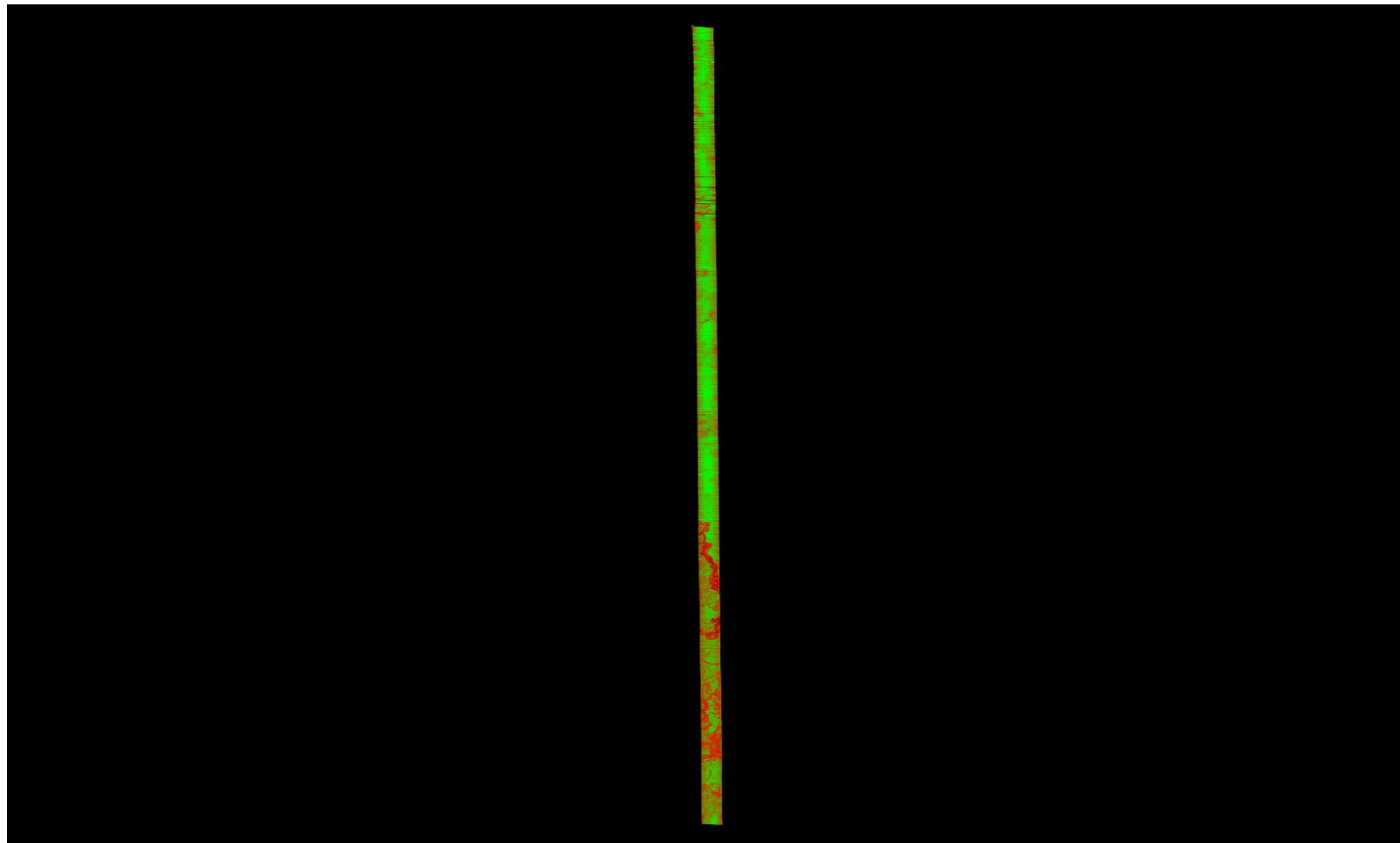
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L363-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

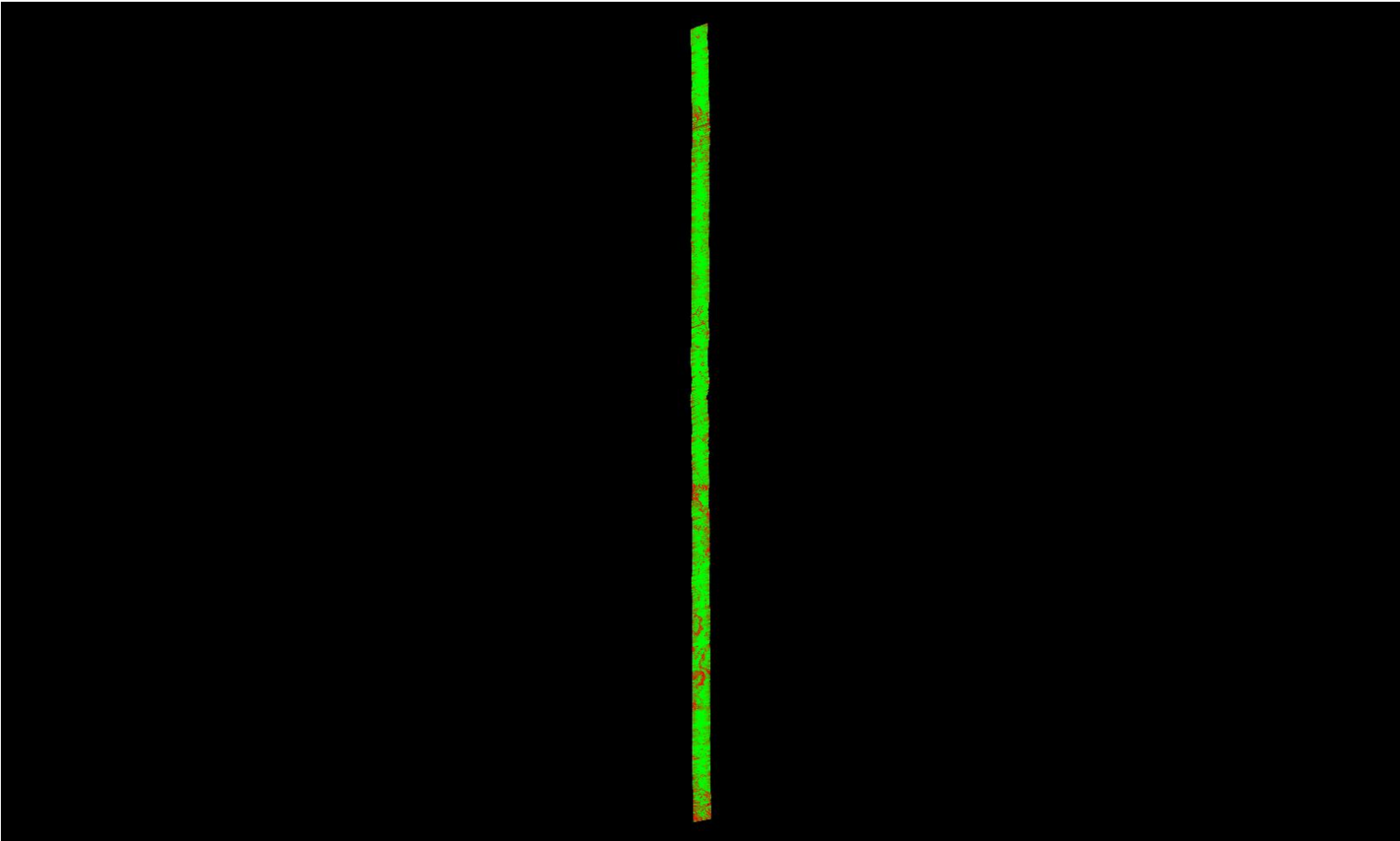
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L237-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

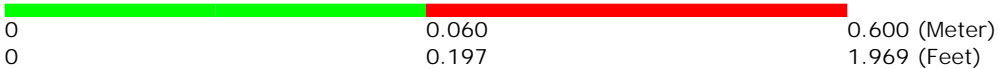
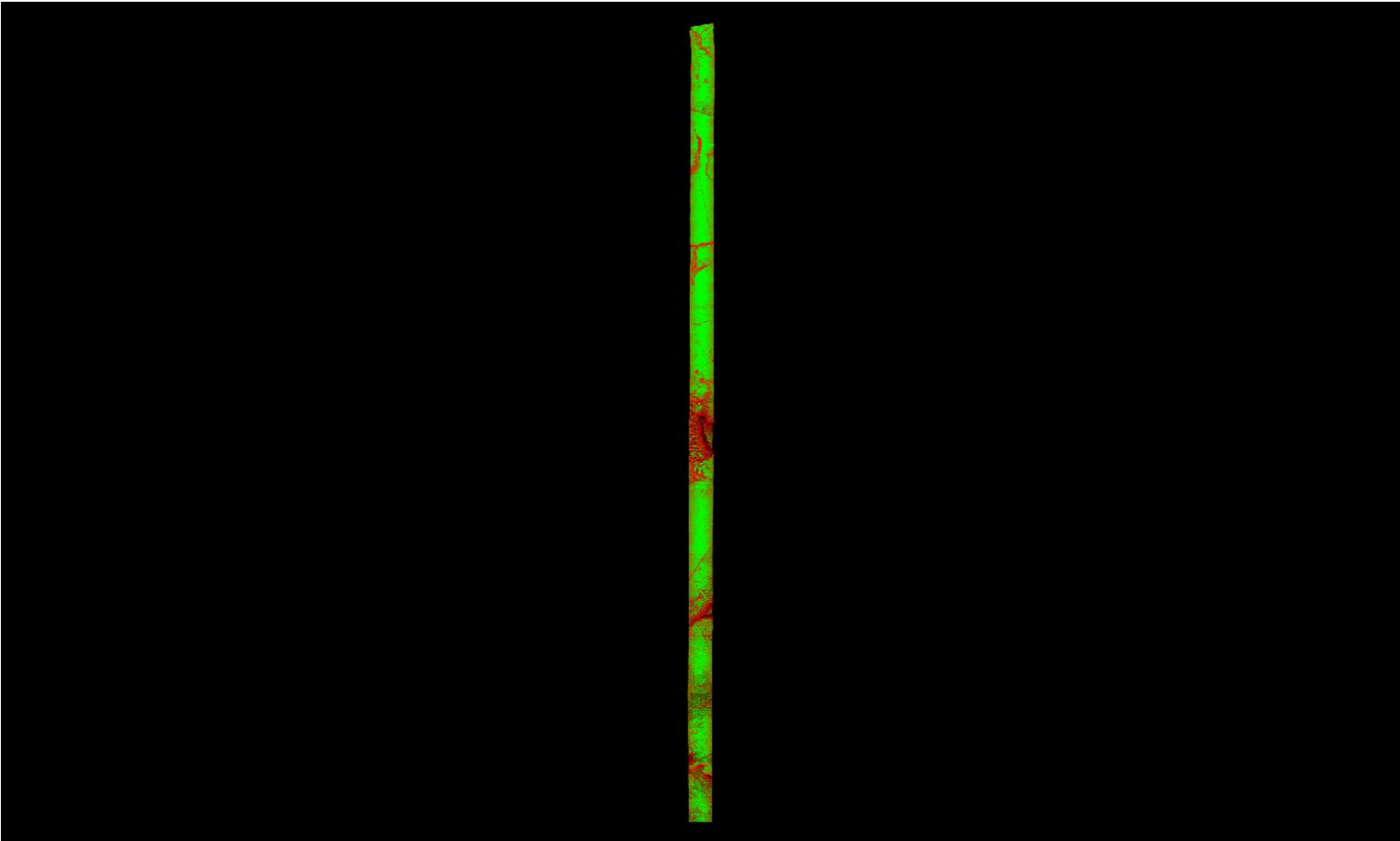
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L380-P-180120_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

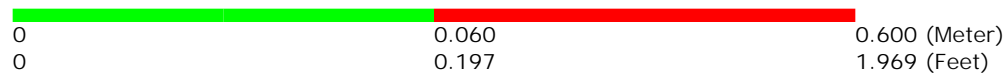
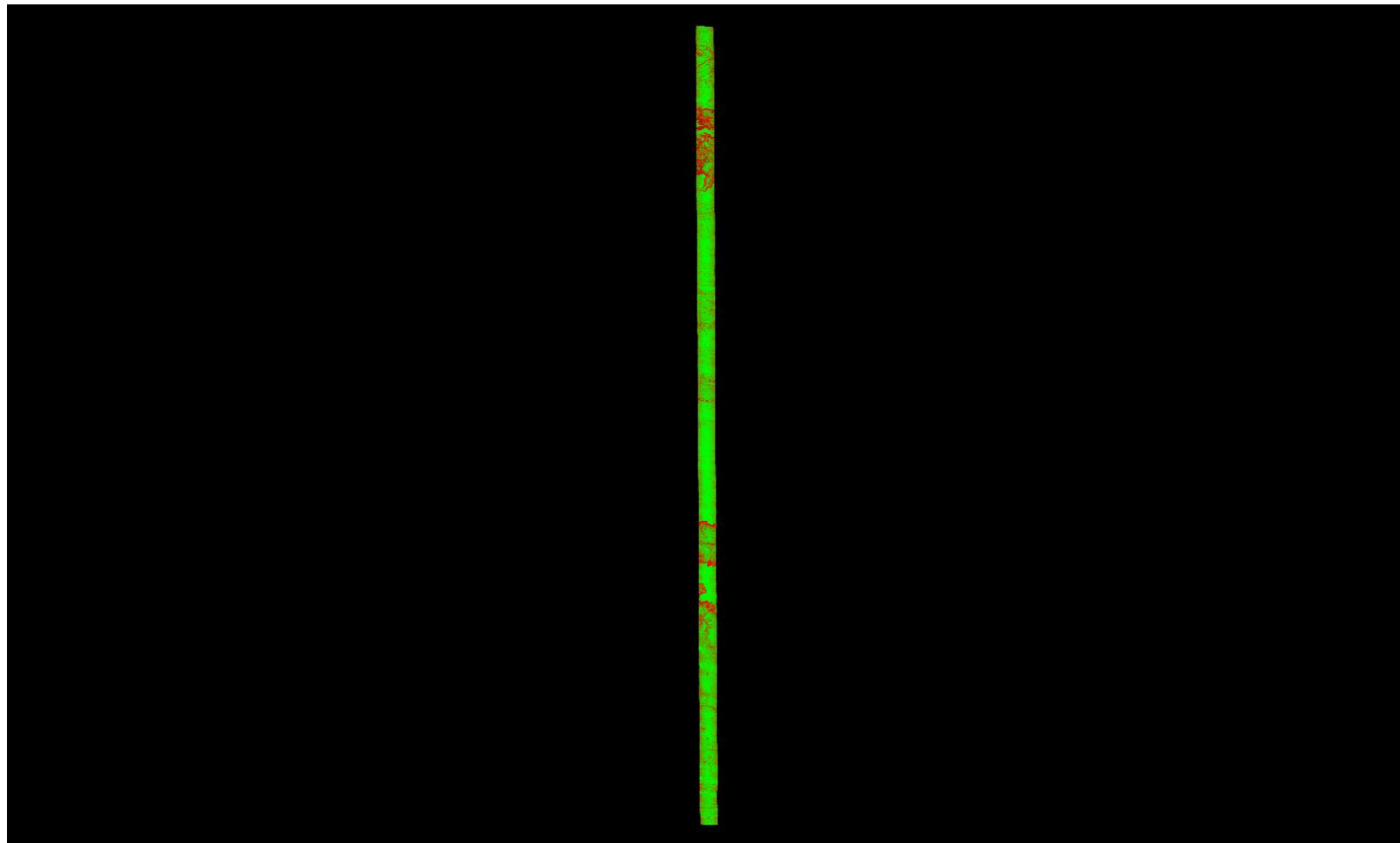
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L341-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

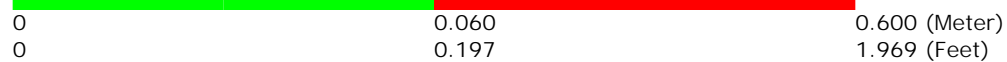
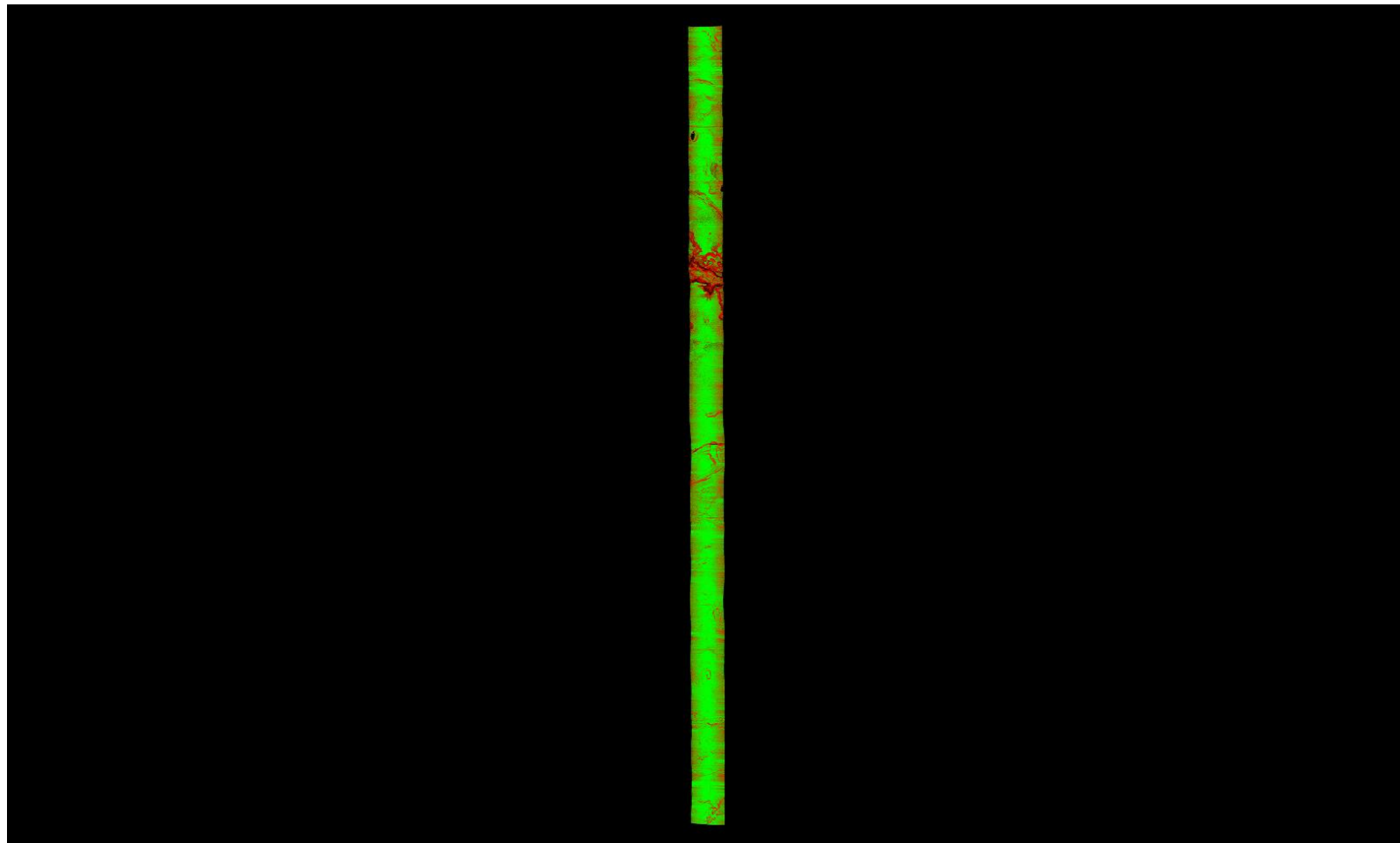
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L409-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

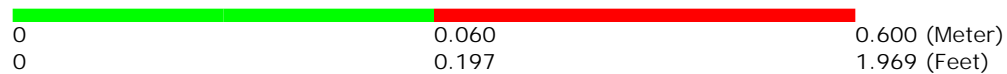
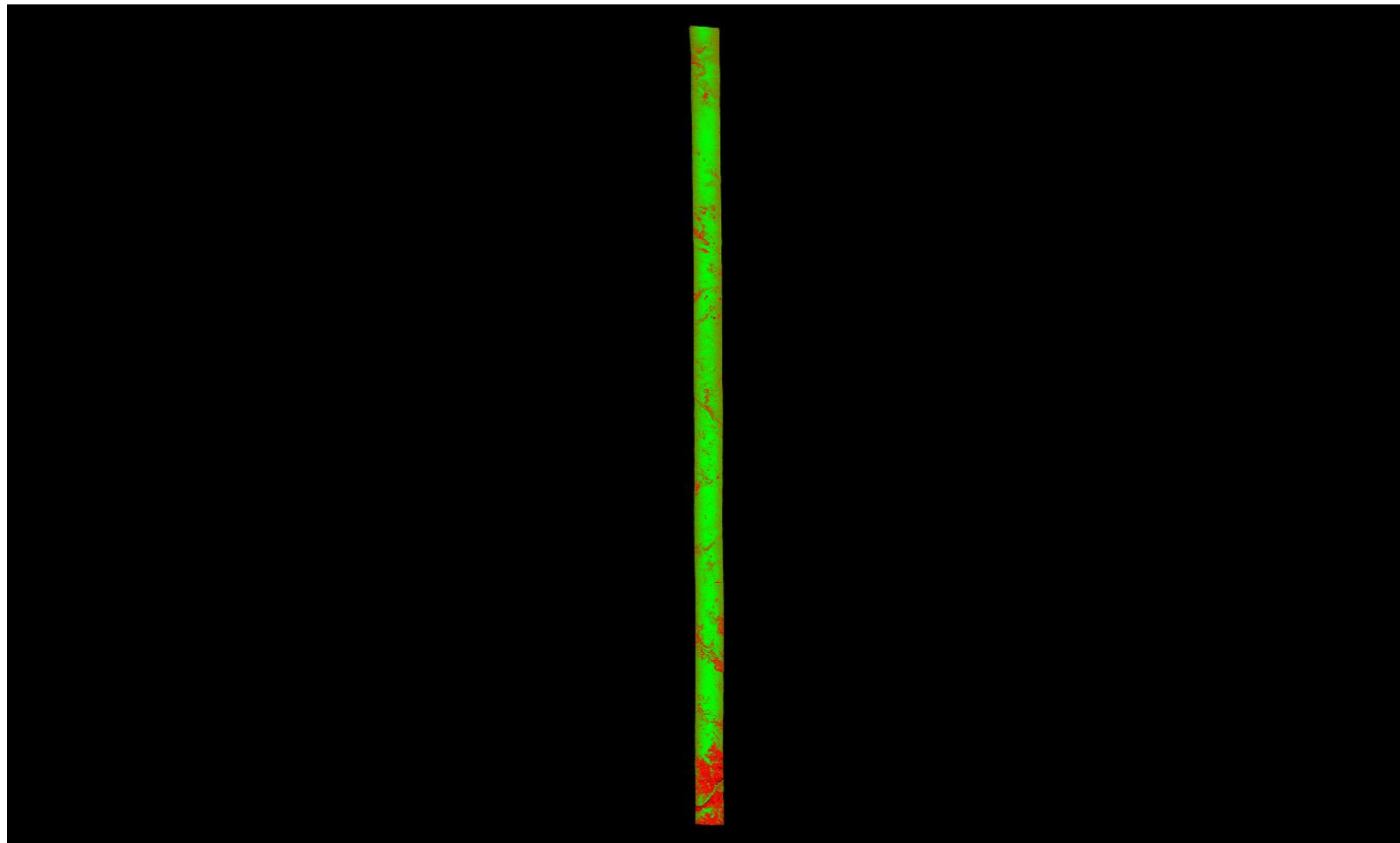
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L135-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

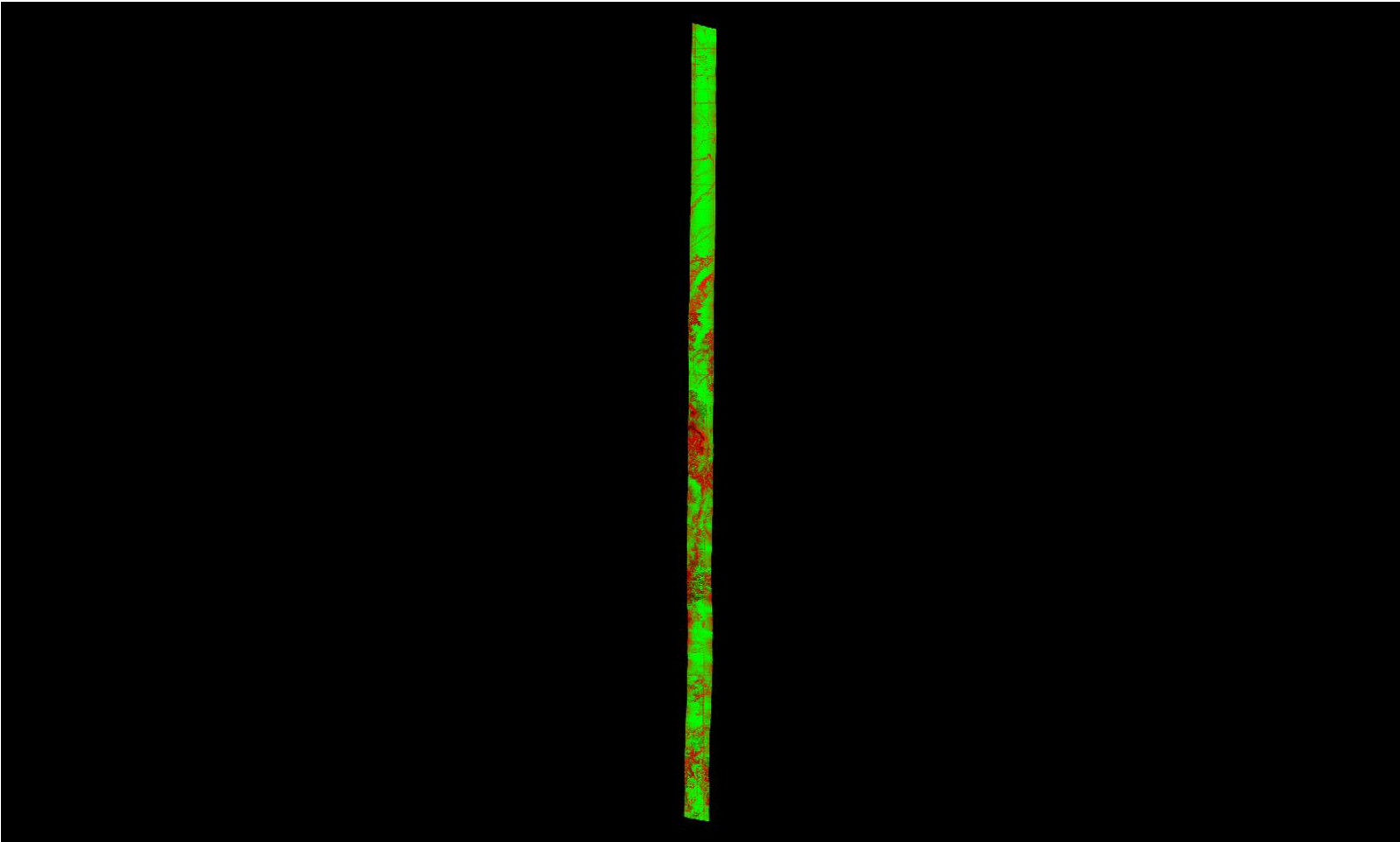
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L175-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

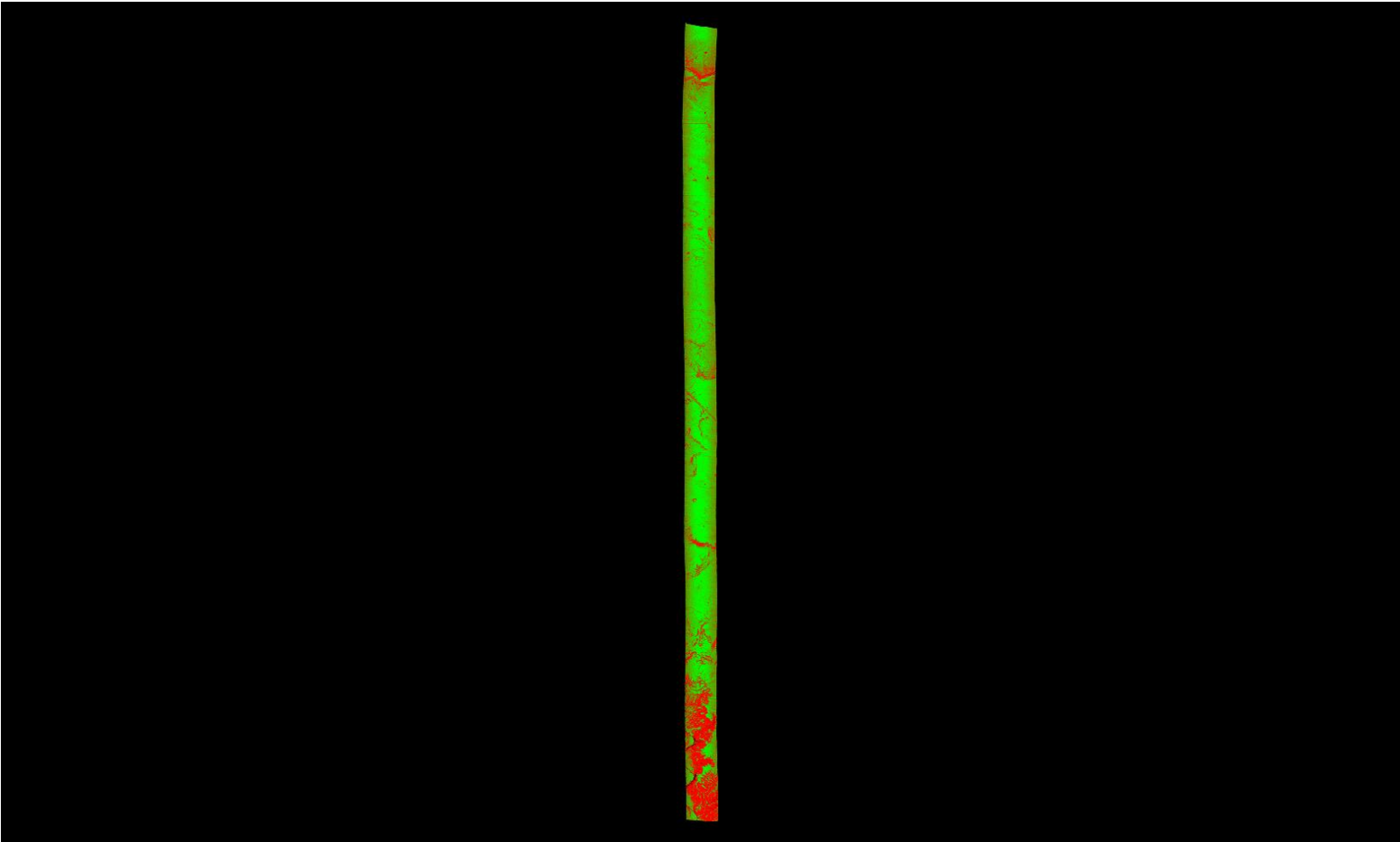
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L290-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

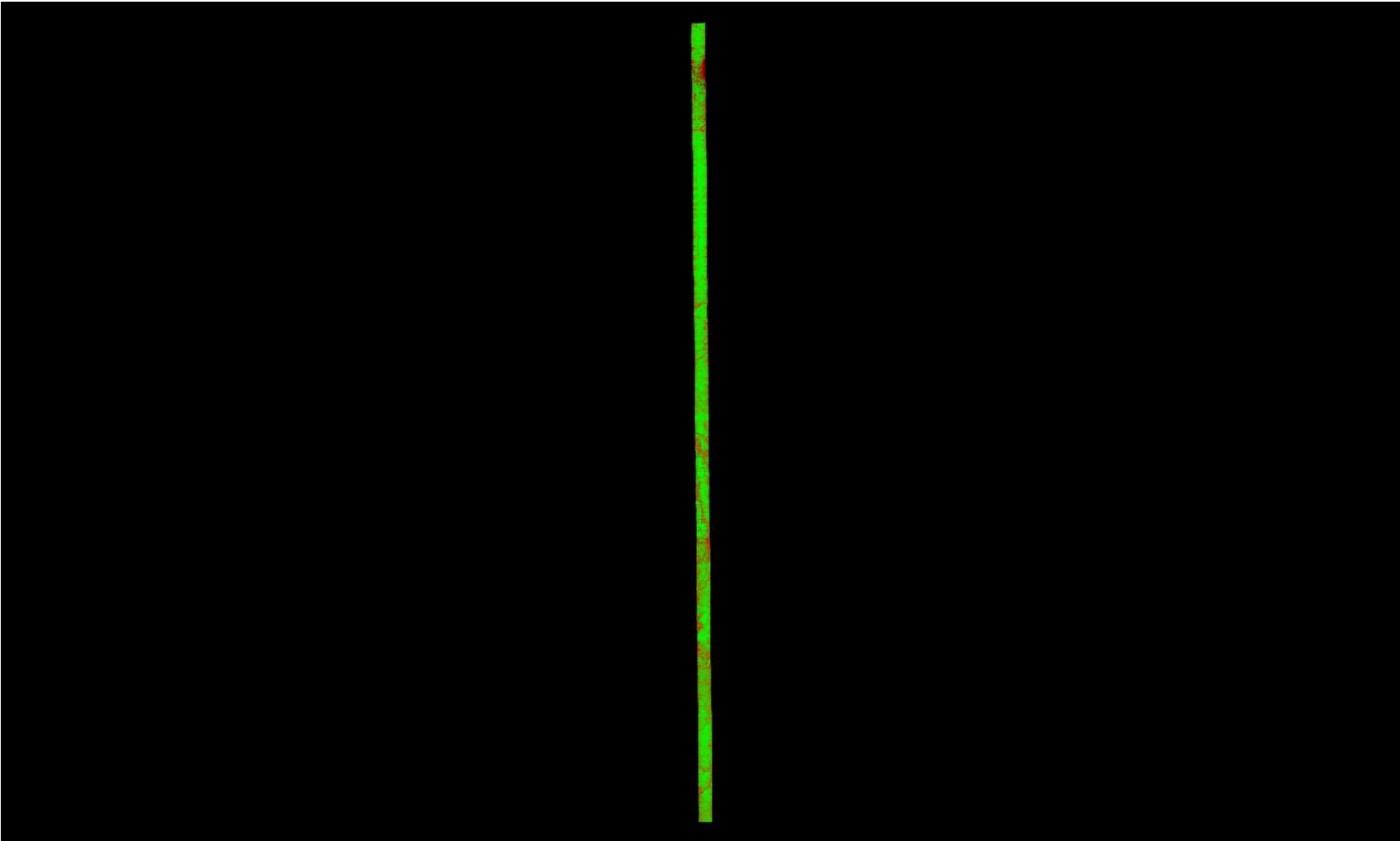
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L173-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L443-P-180128_A_5060314_1_r_P_GRID.jp2](#)

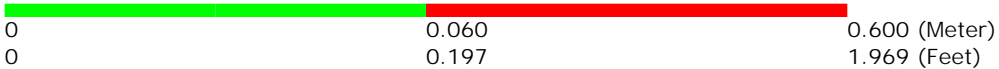
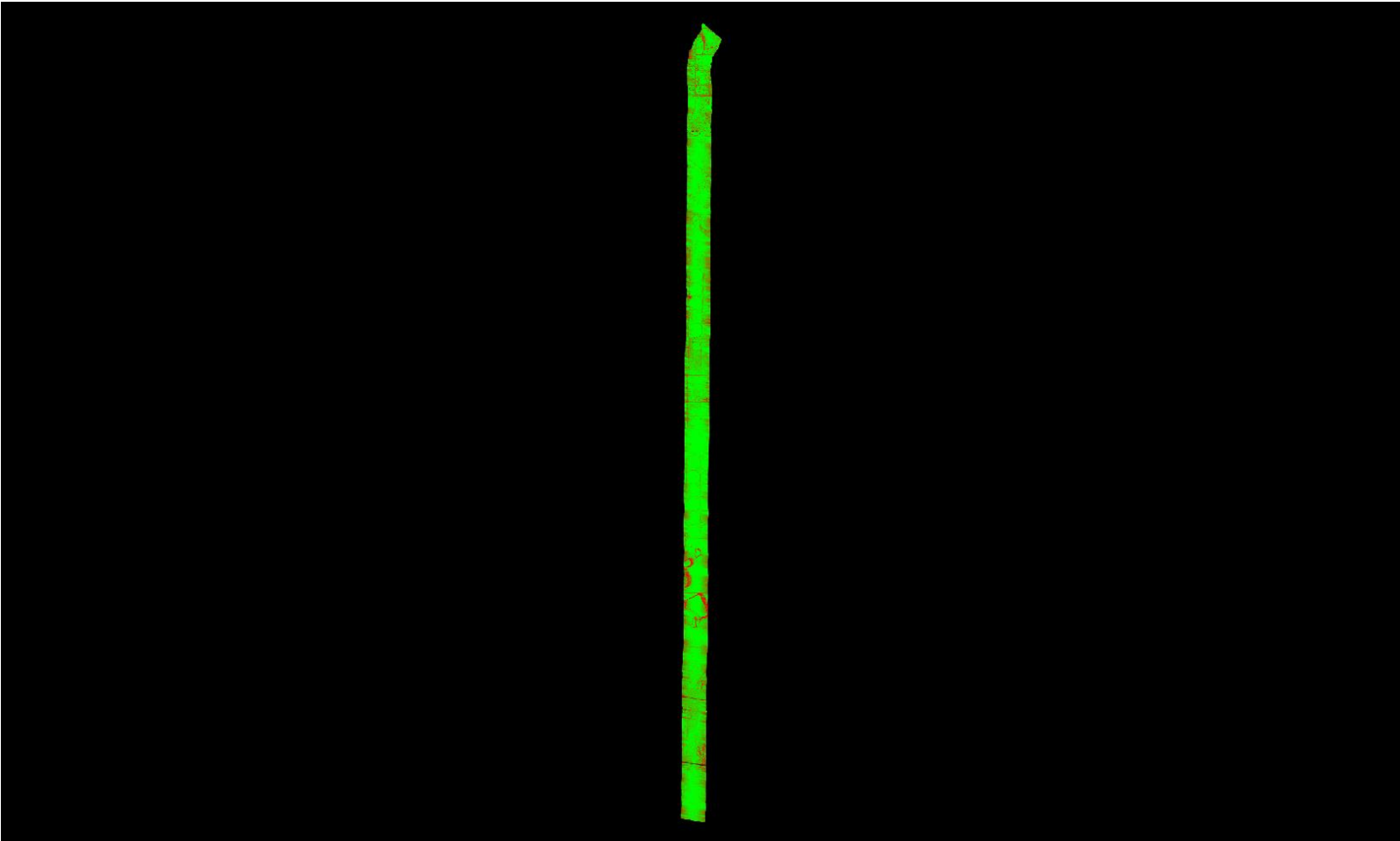


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

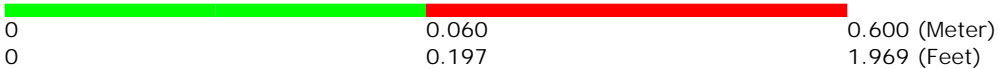
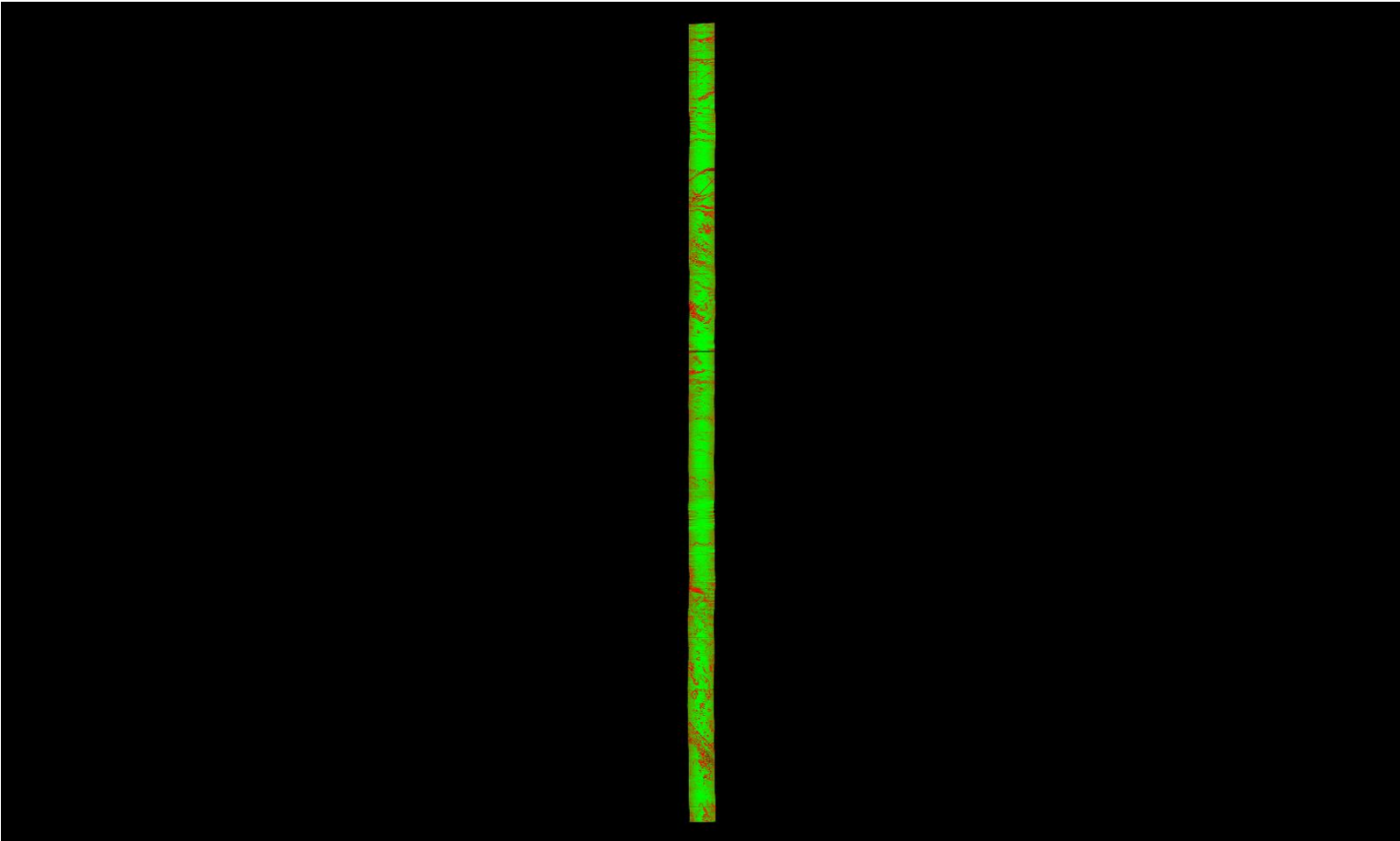
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L042-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

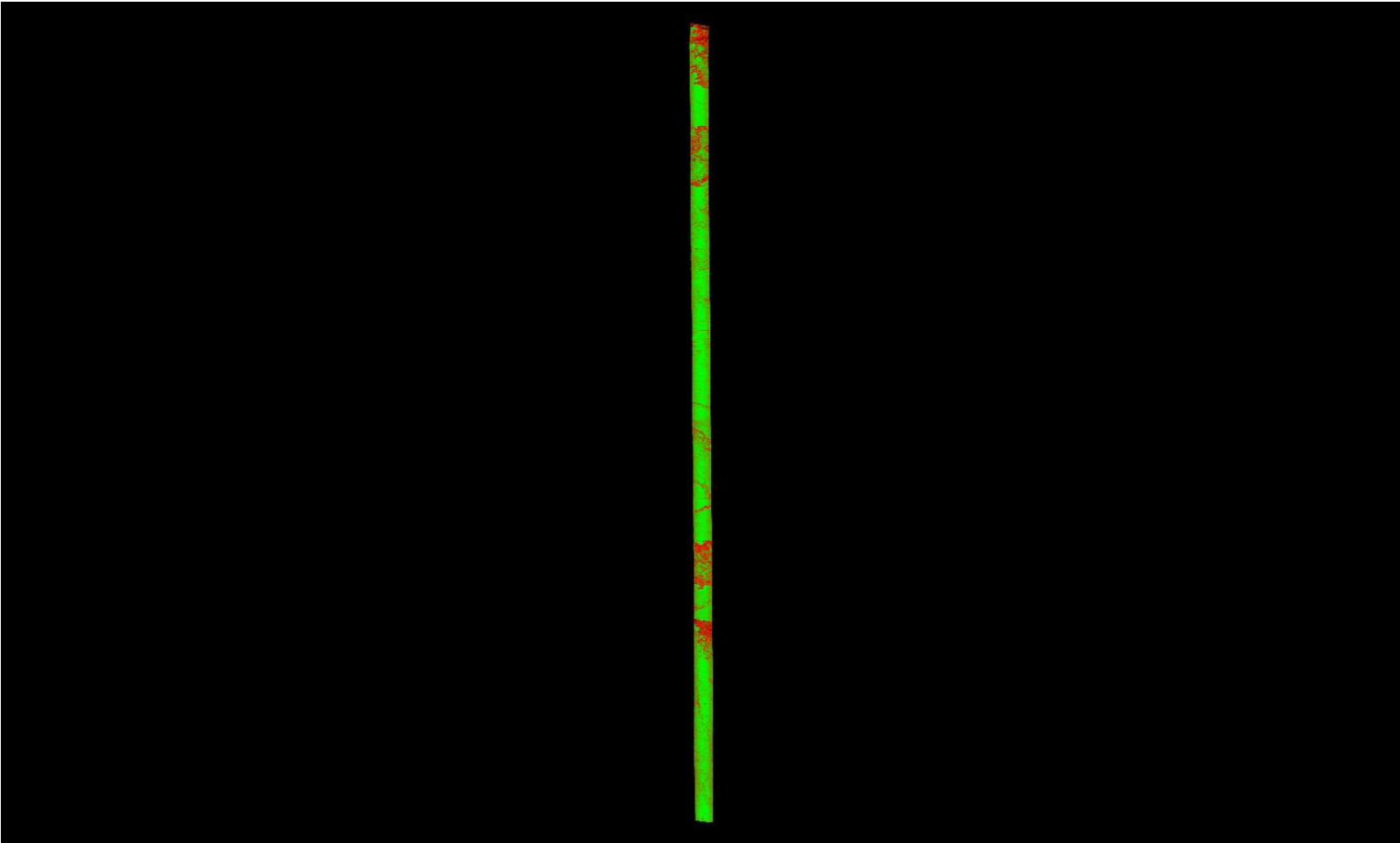
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L358-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

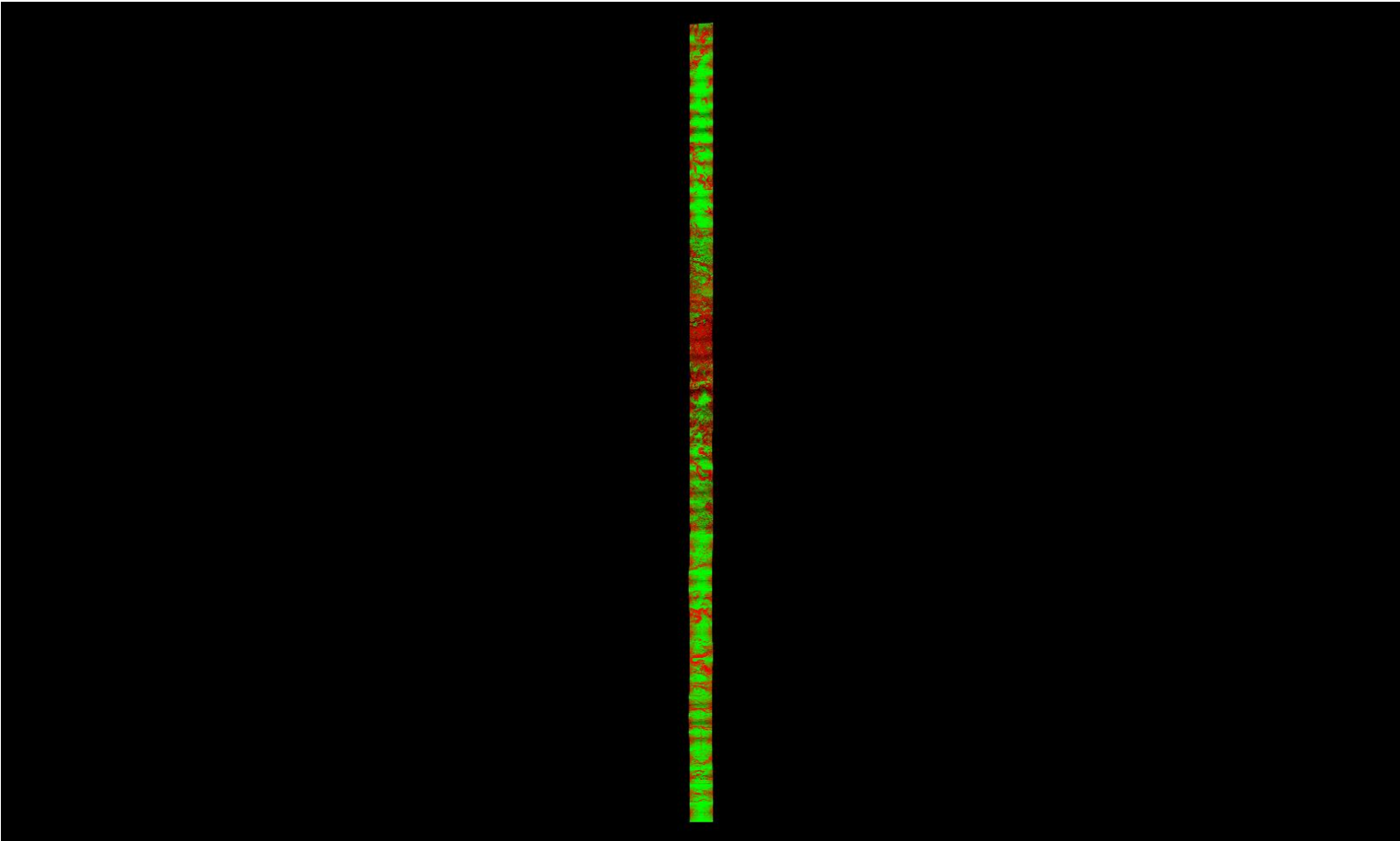
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L418-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

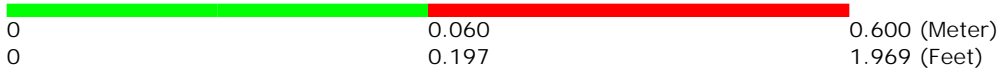
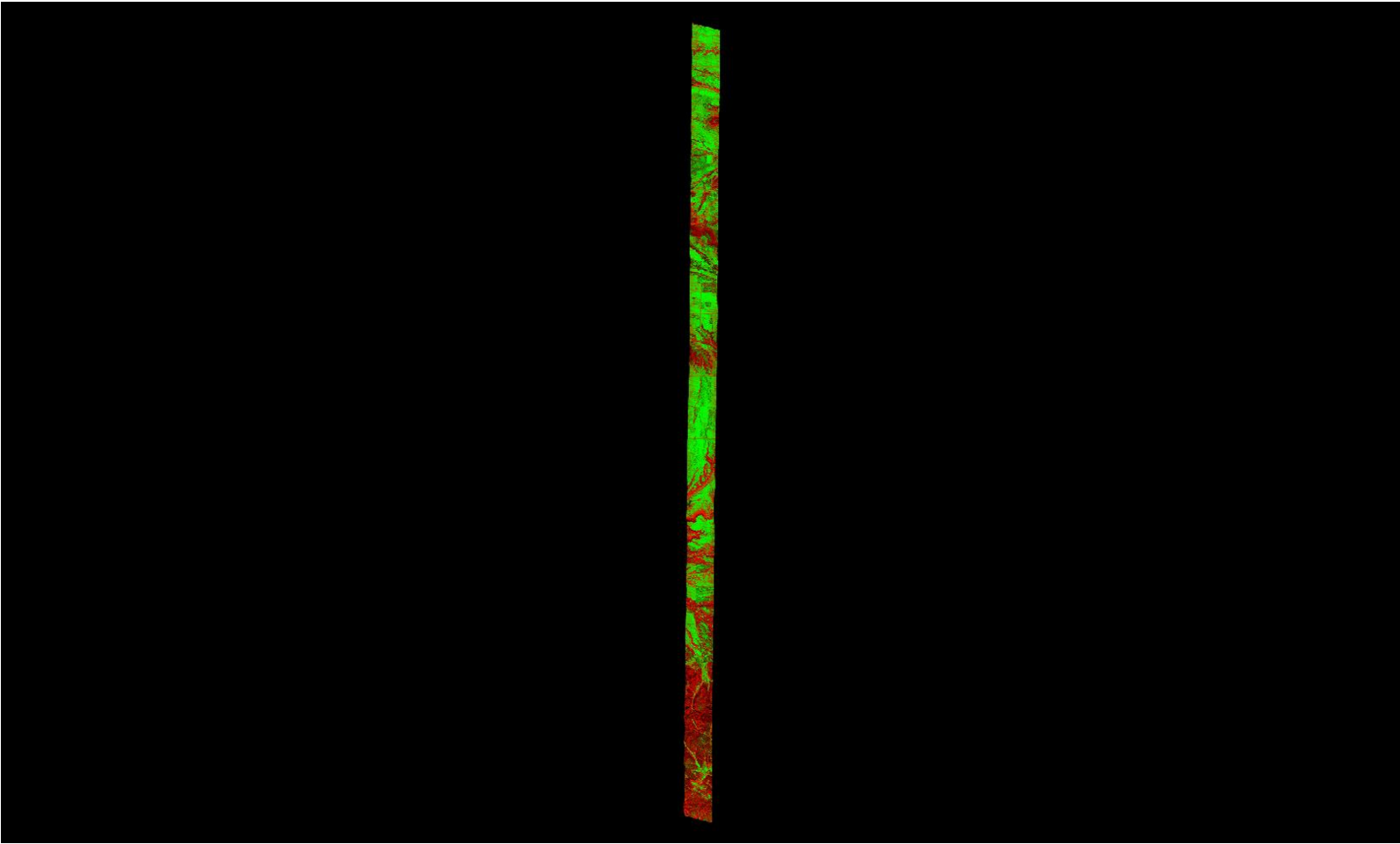
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L101-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

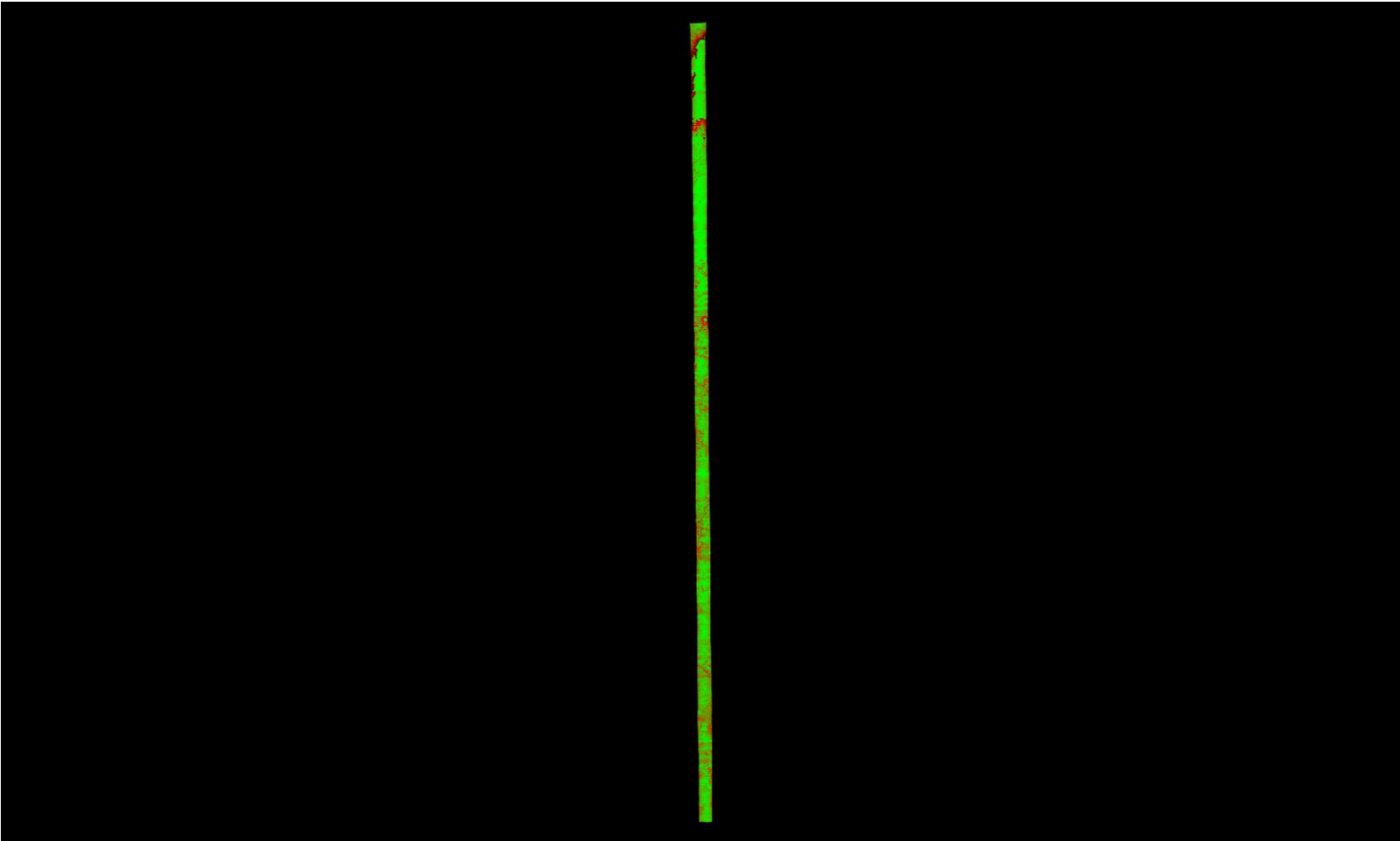
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L274-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L445-P-180128_A_5060314_1_r_P_GRID.jp2](#)

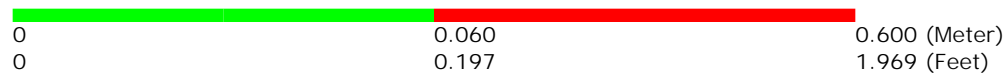
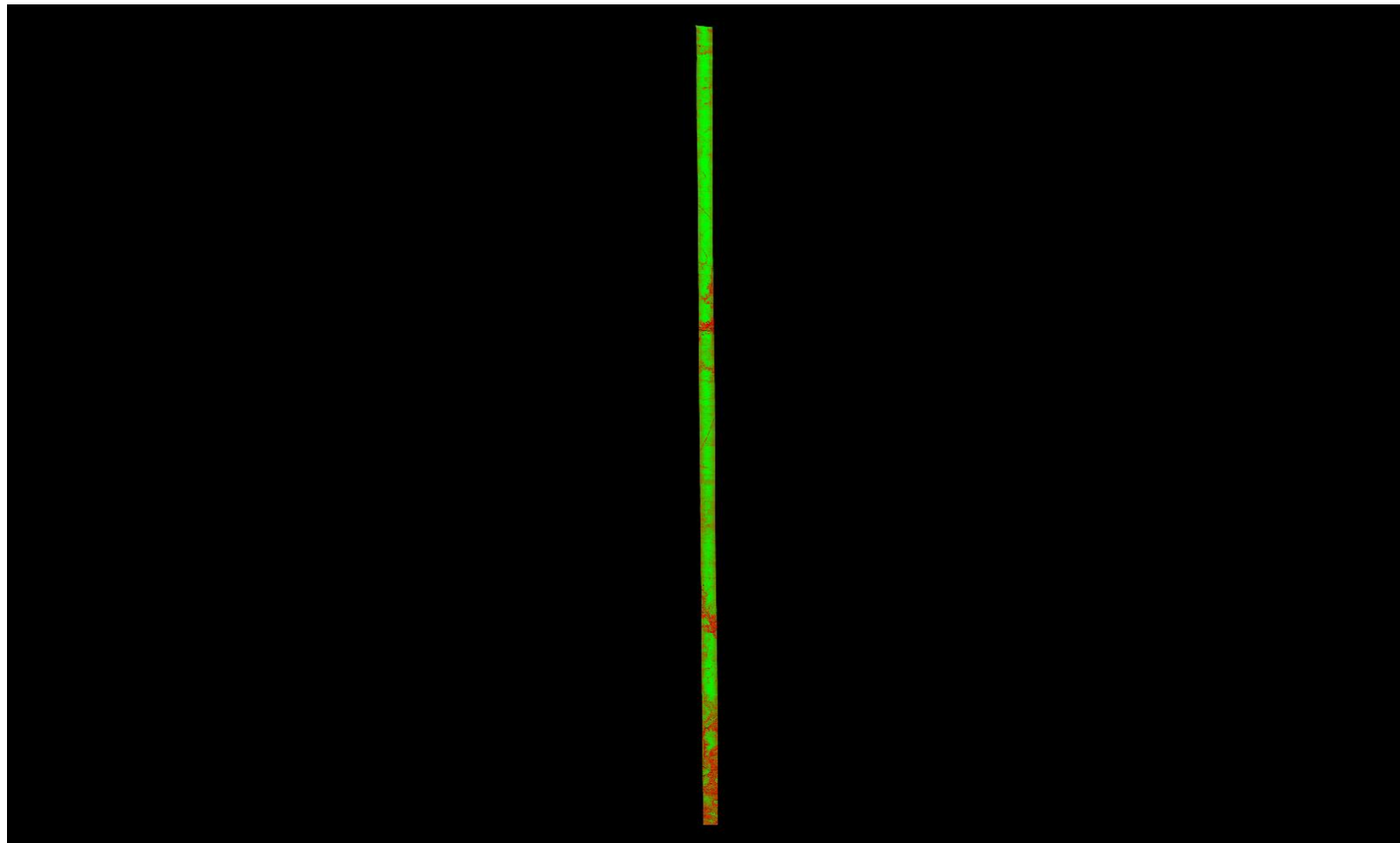


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

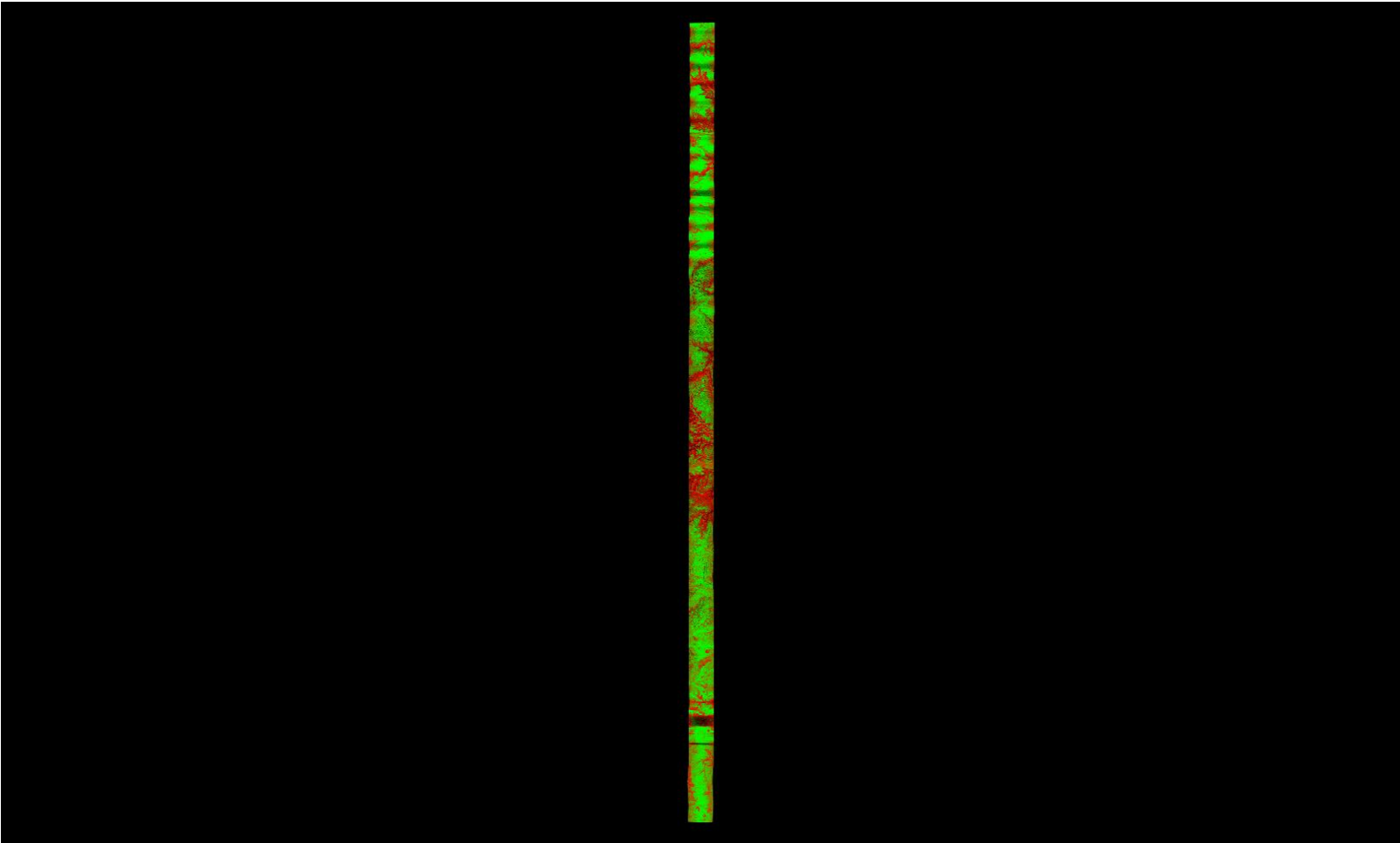
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L434-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

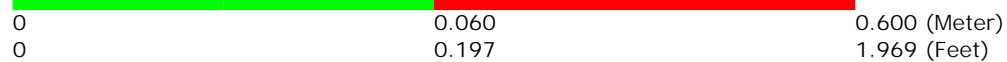
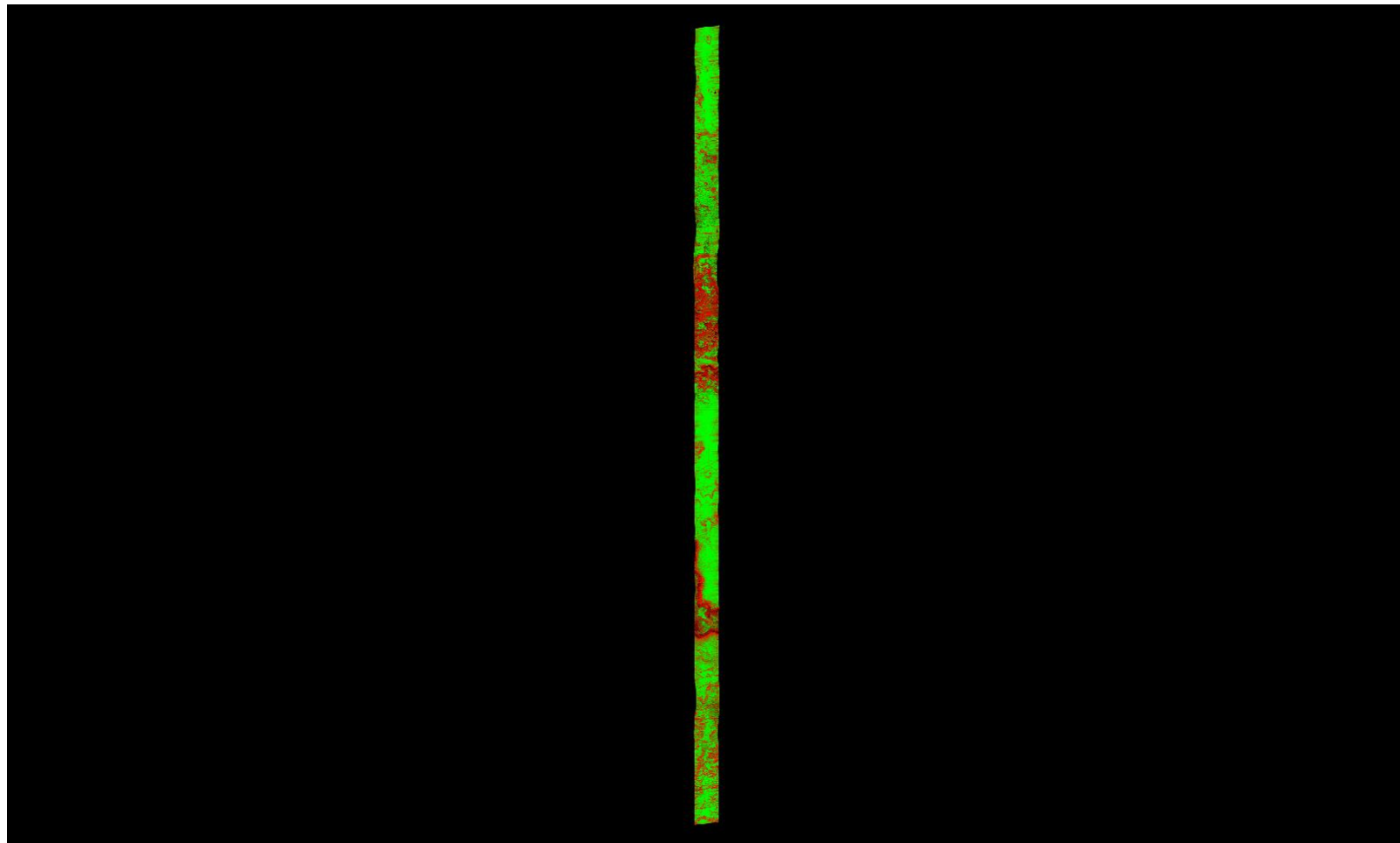
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L094-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

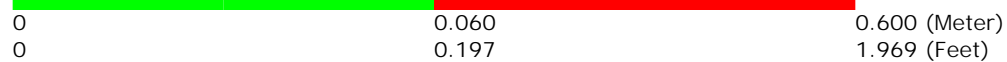
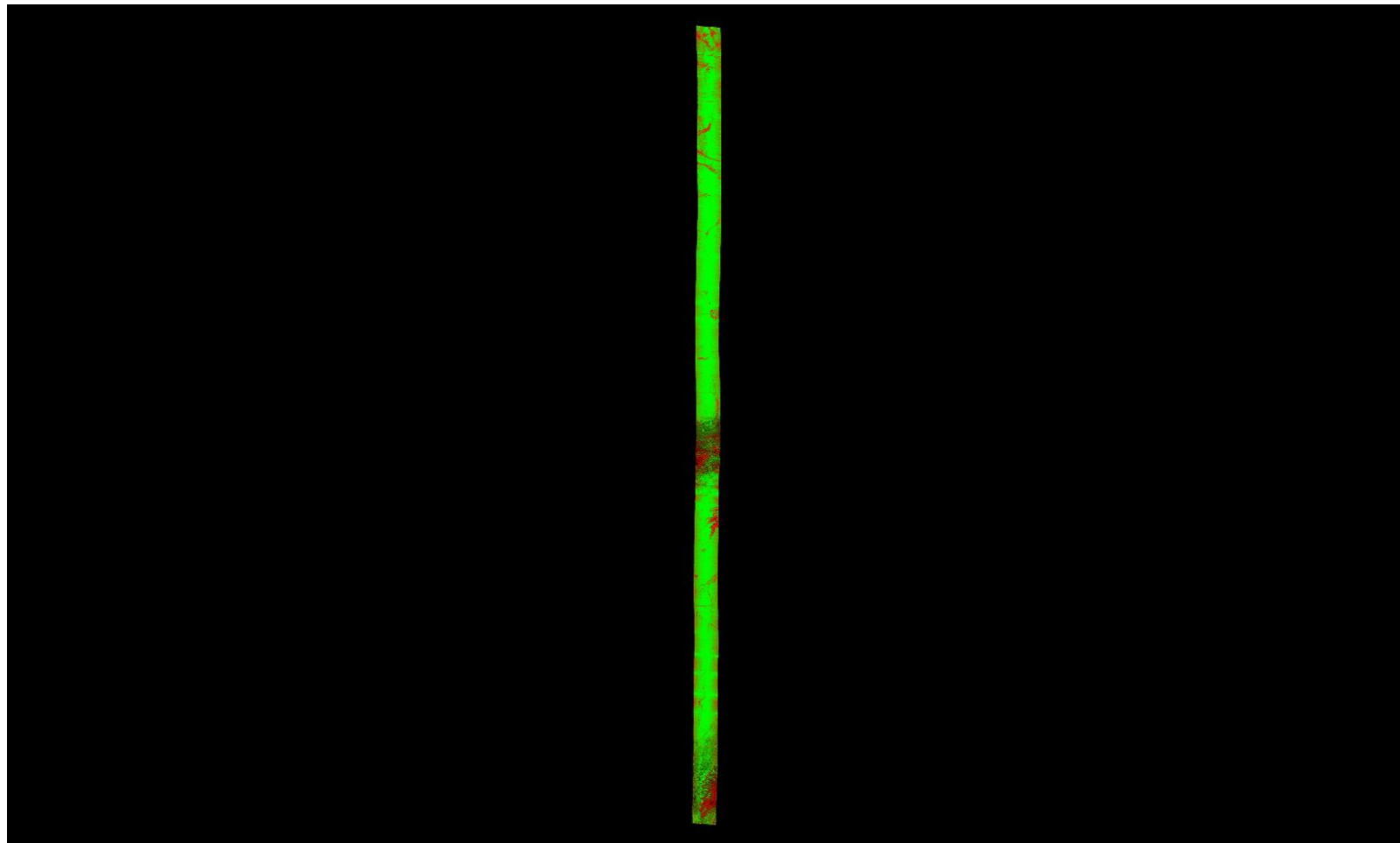
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L105-P-180111_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

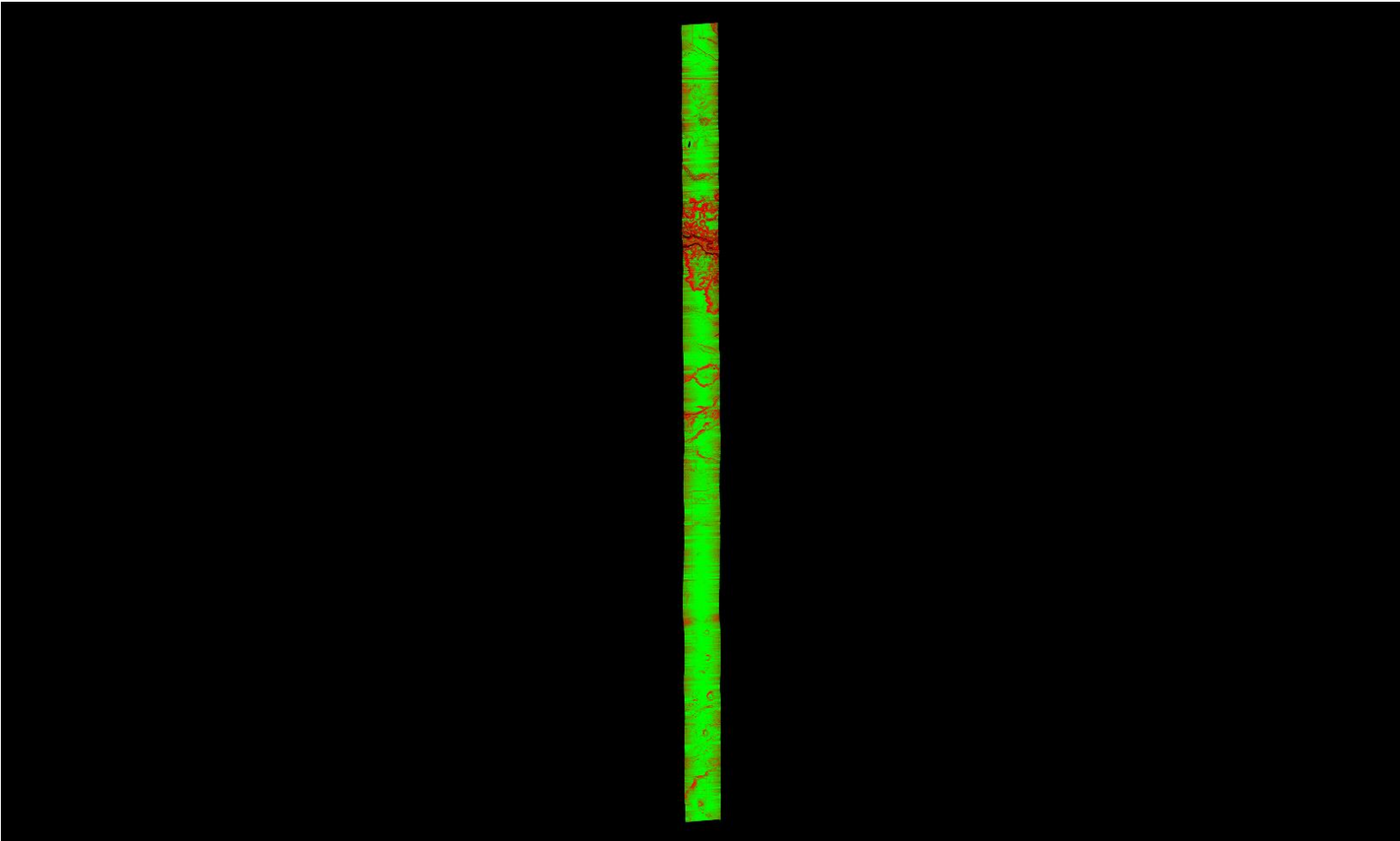
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L323-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

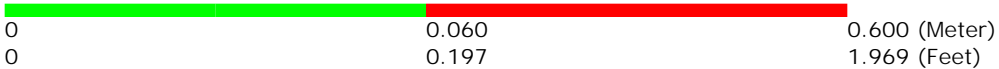
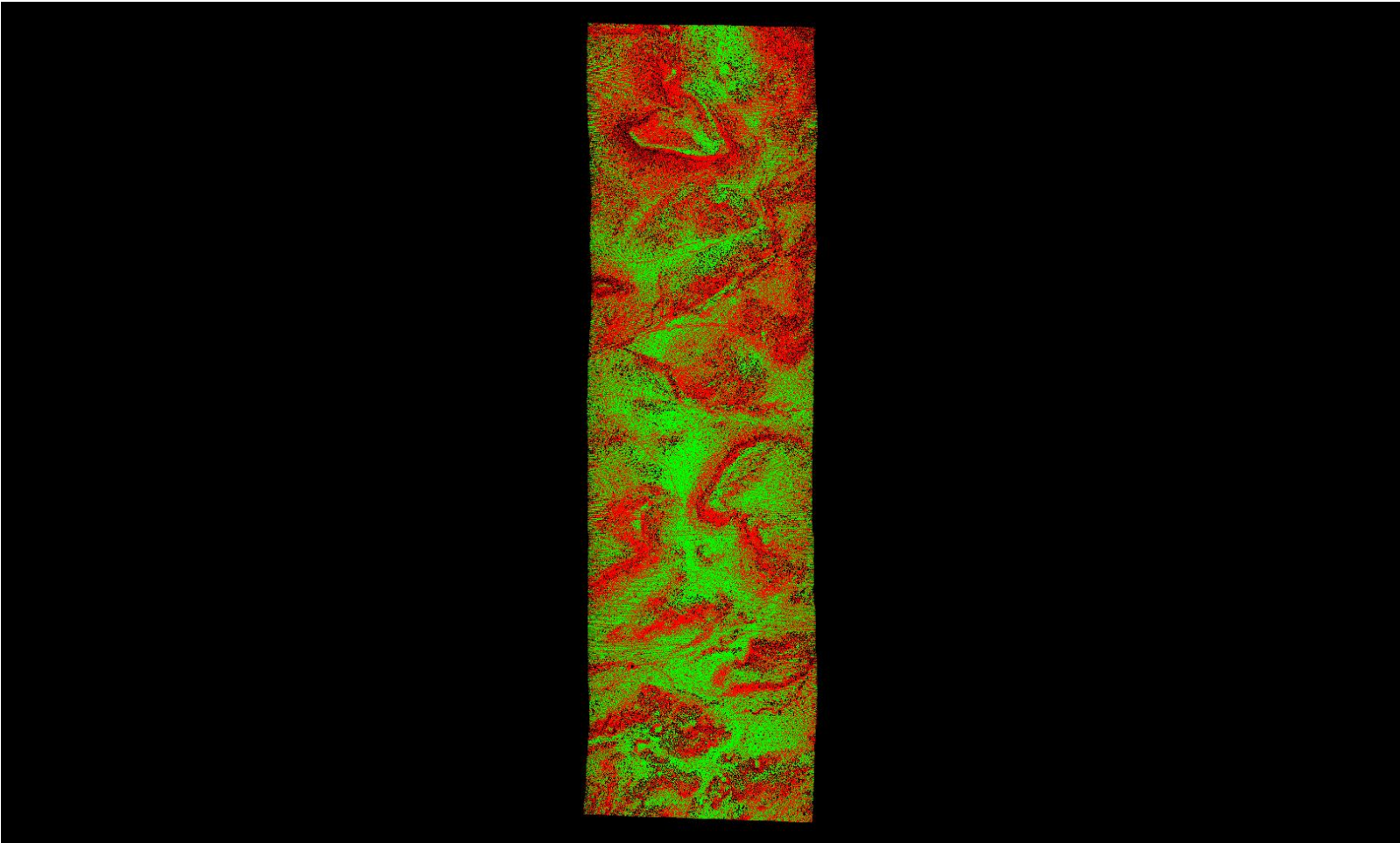
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L136-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

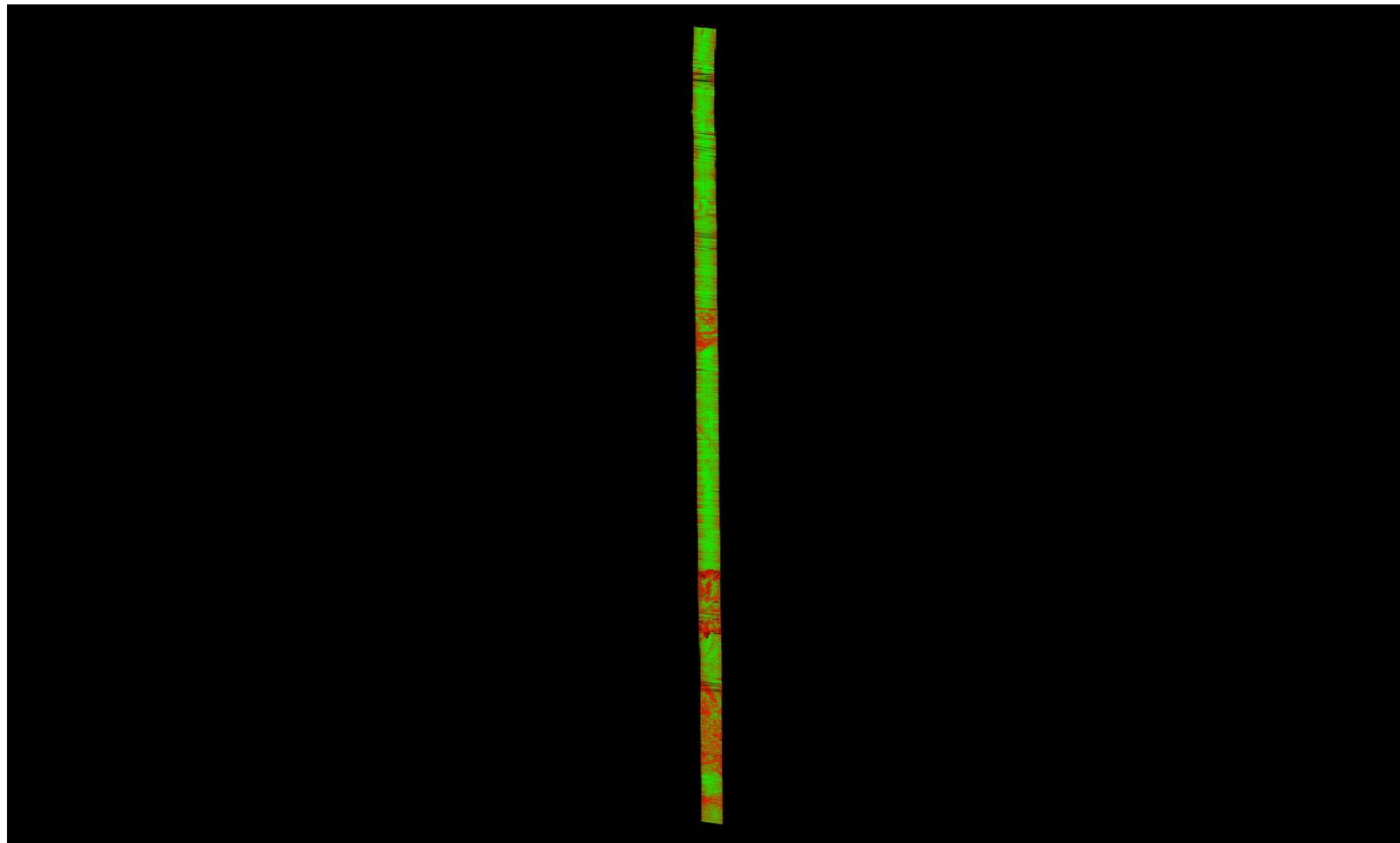
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L310-P-180114_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L239-P-180203_A_5060382_1_r_P_GRID.jp2](#)

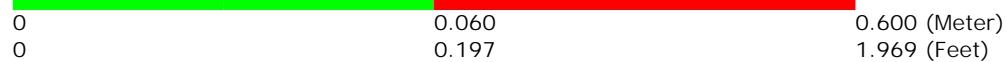
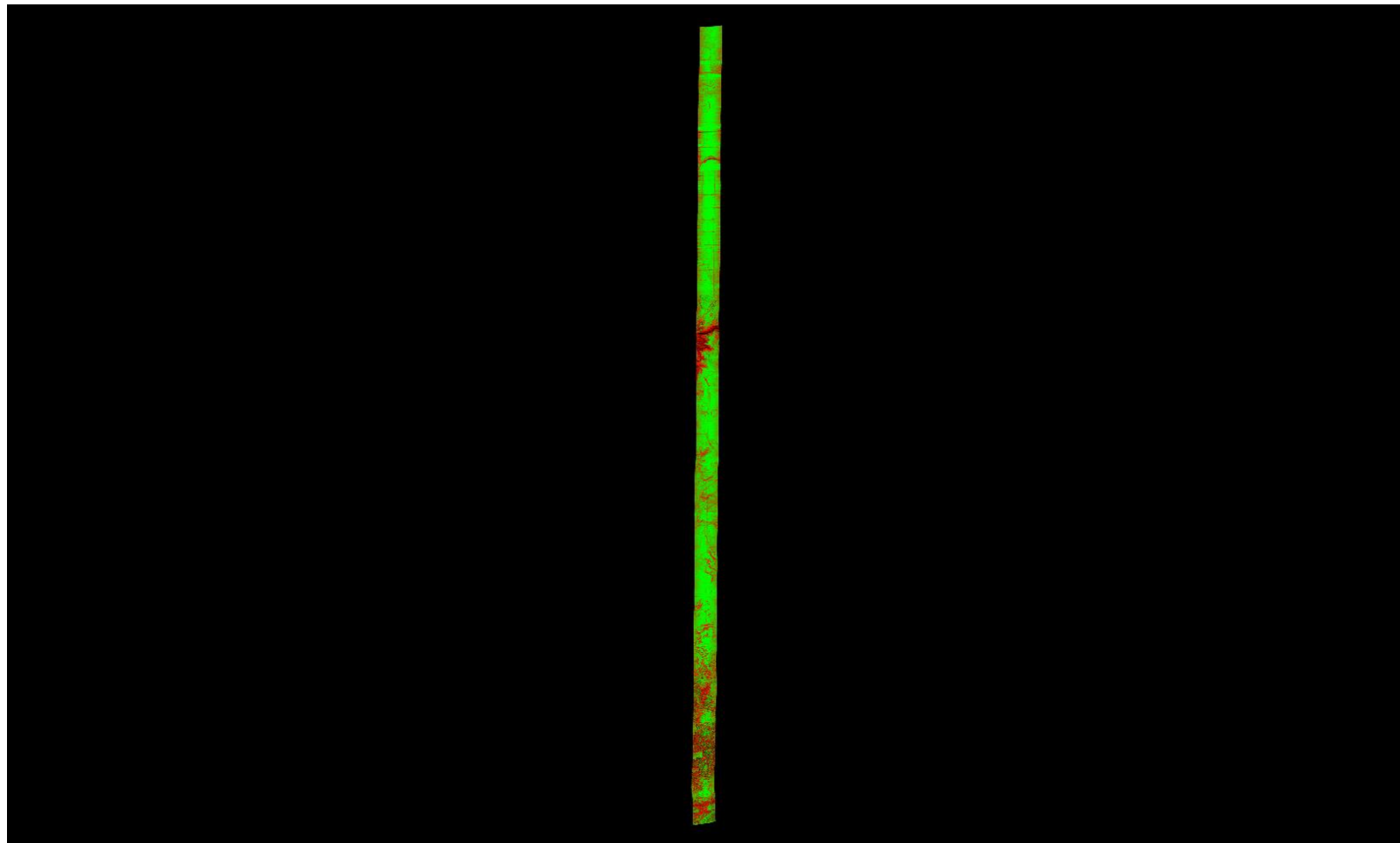


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

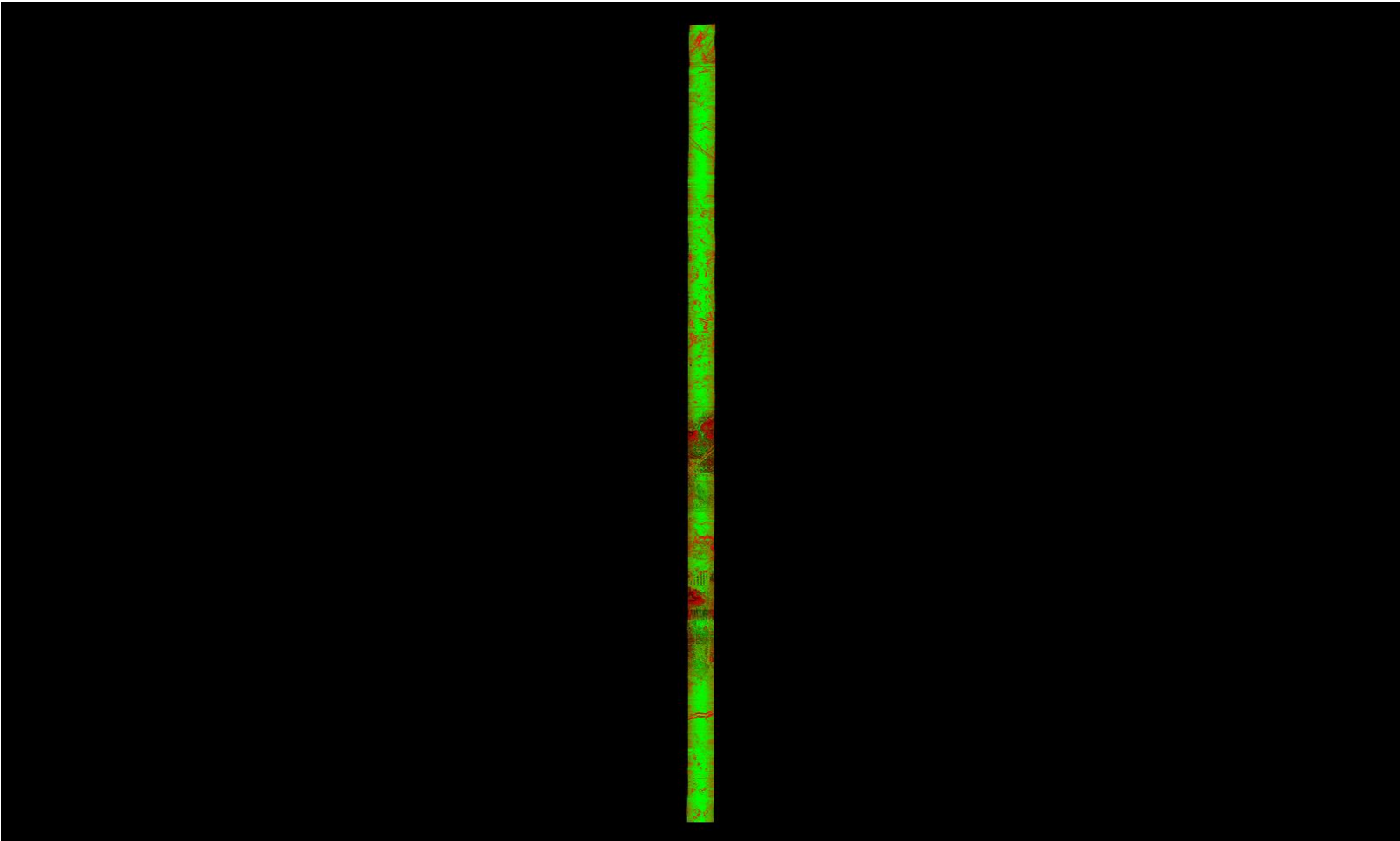
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L293-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

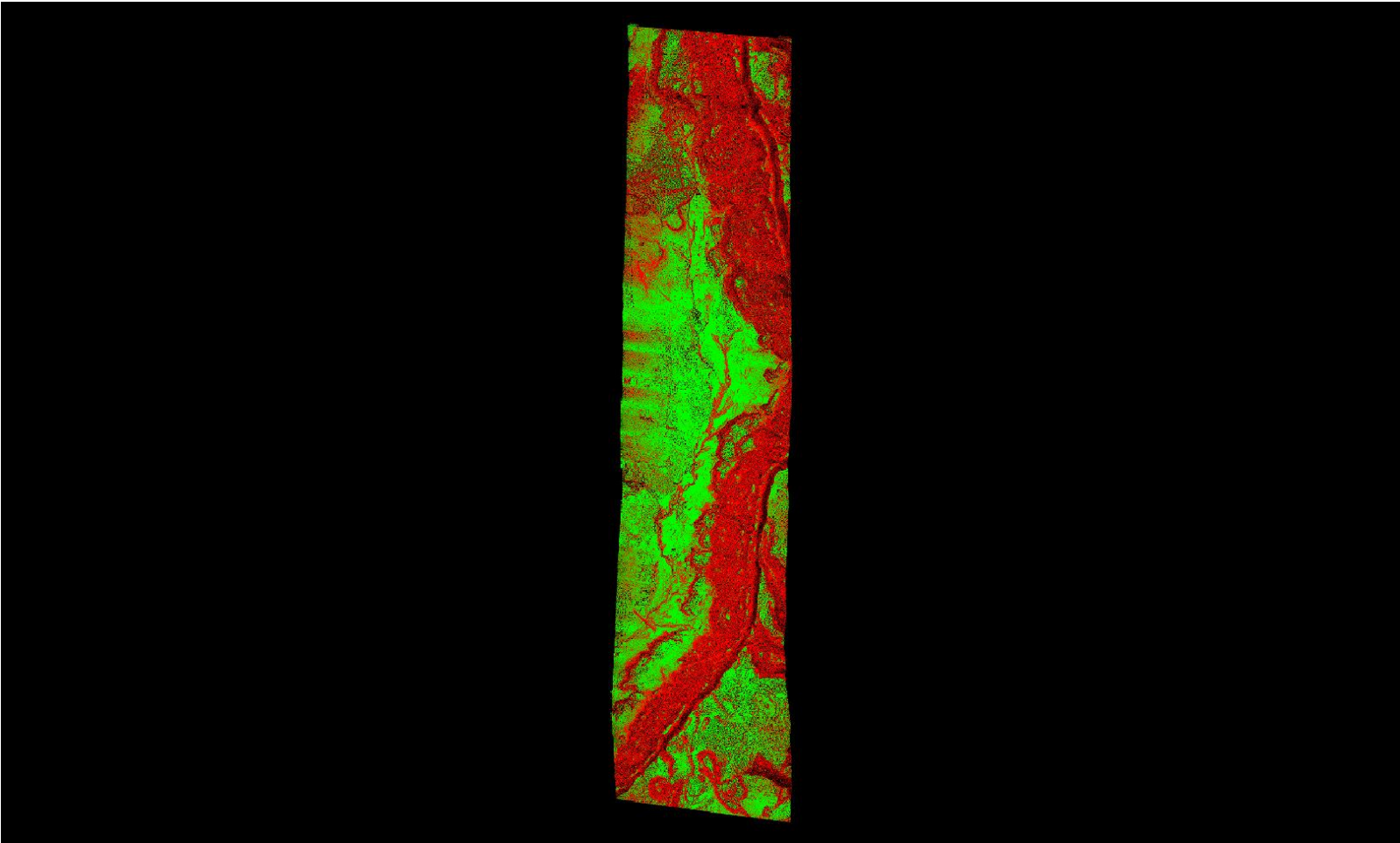
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L347-P-180117_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

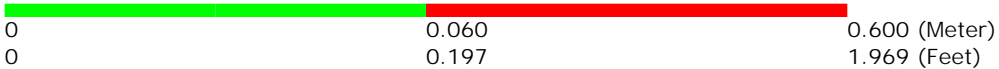
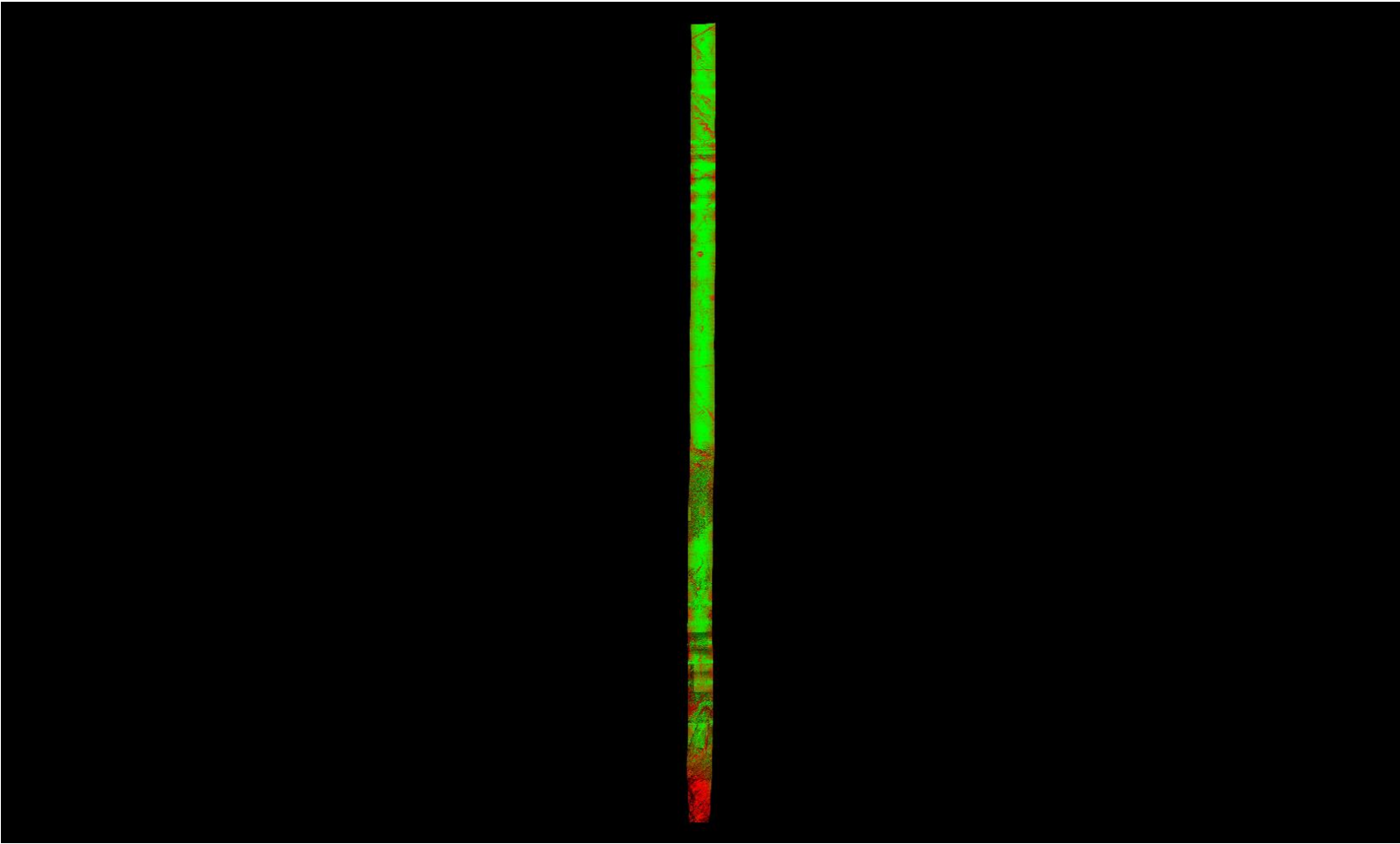
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L266-P-180113_A_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

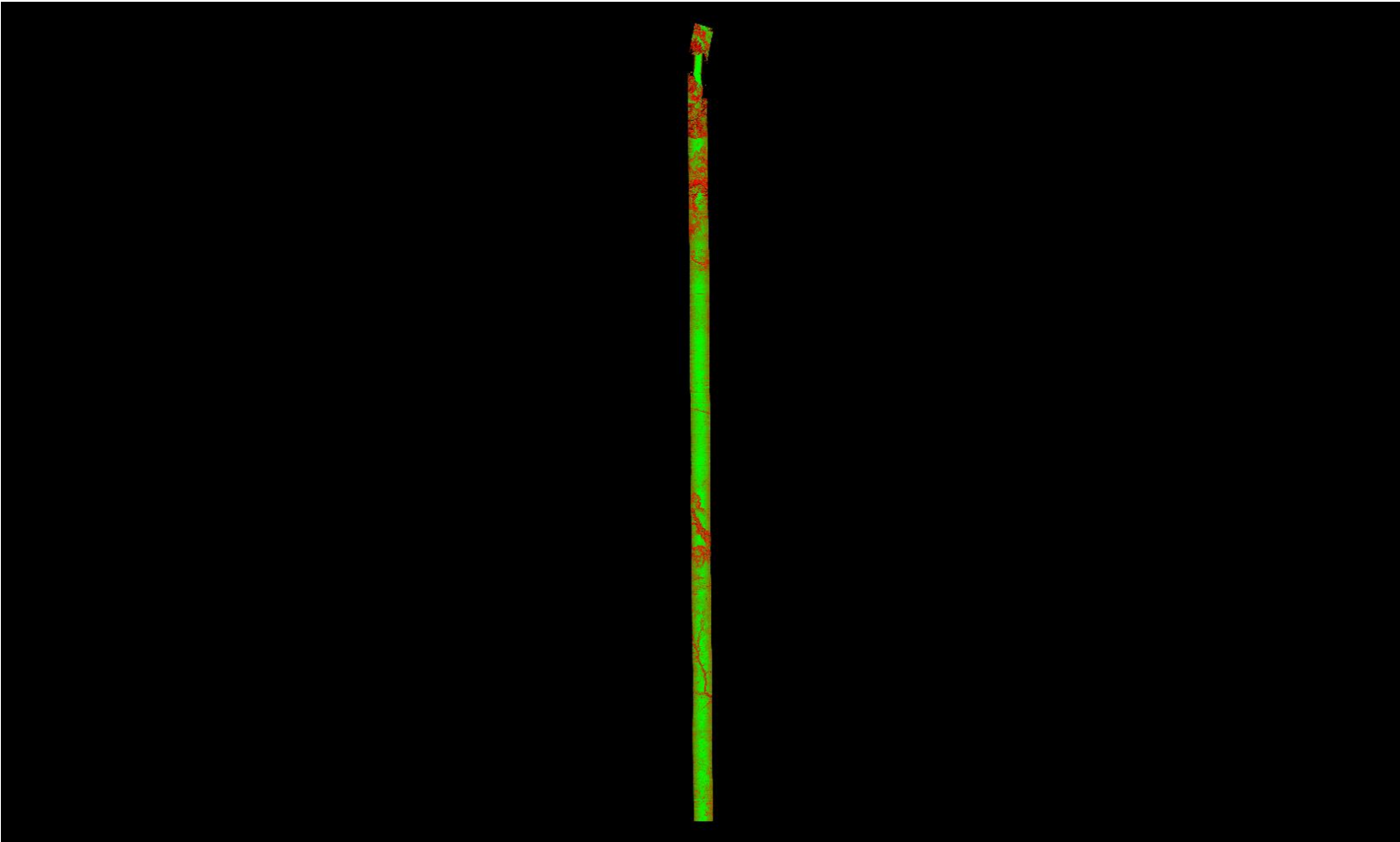
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L315-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

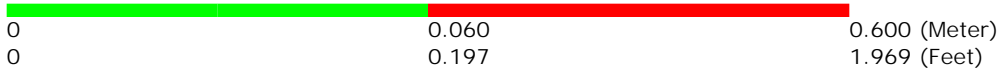
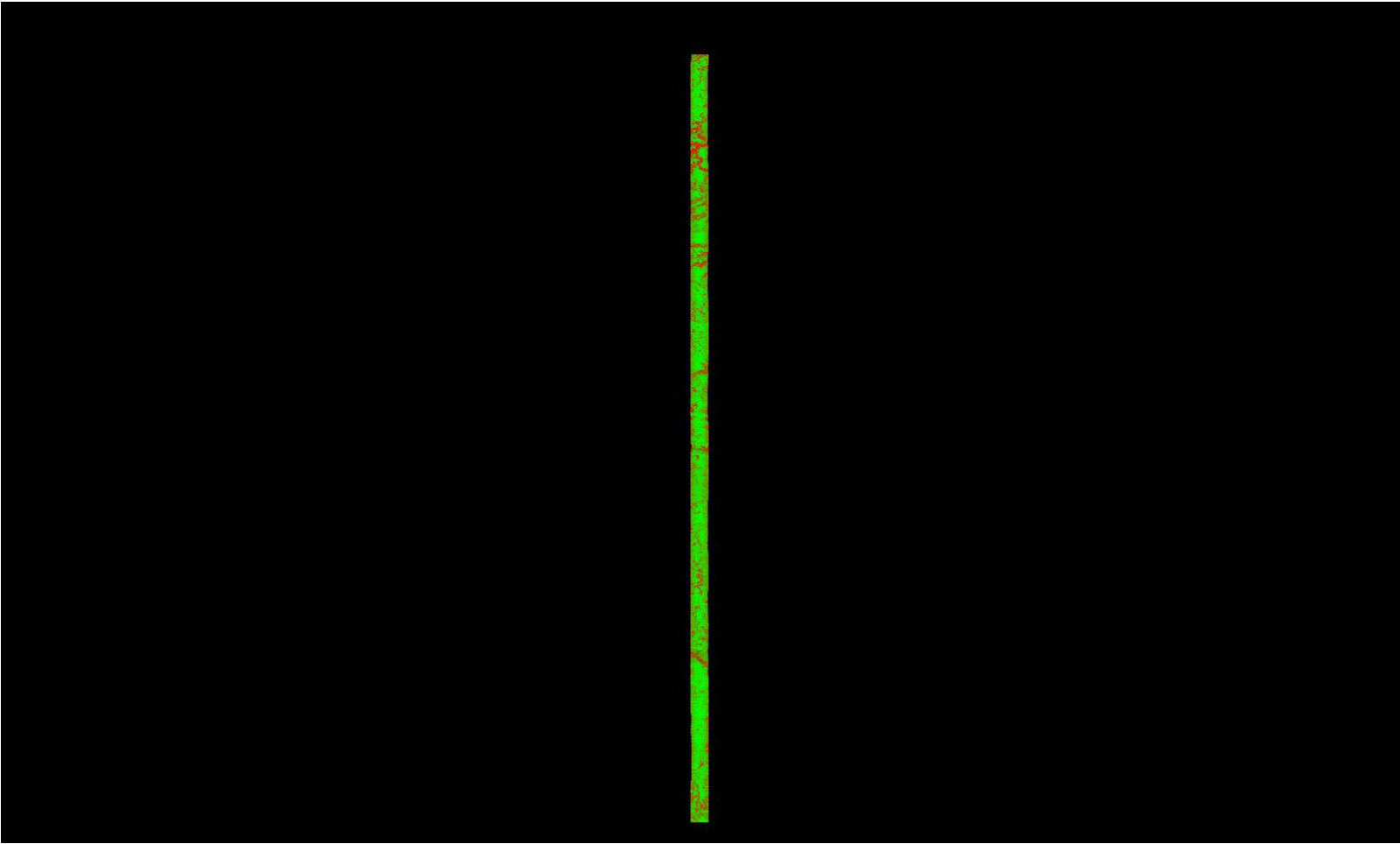
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L426-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

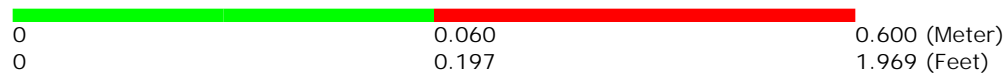
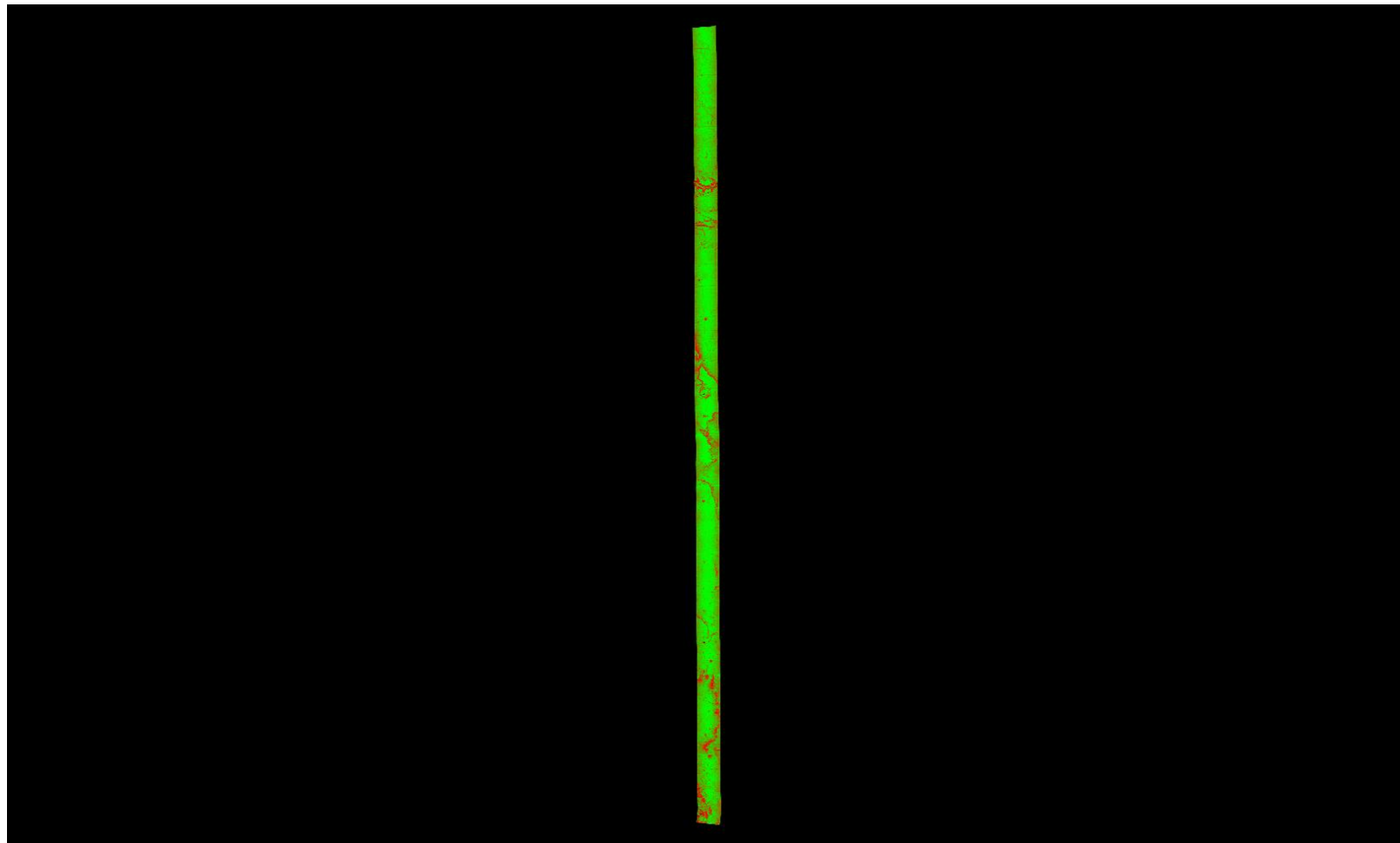
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L369-P-180119_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

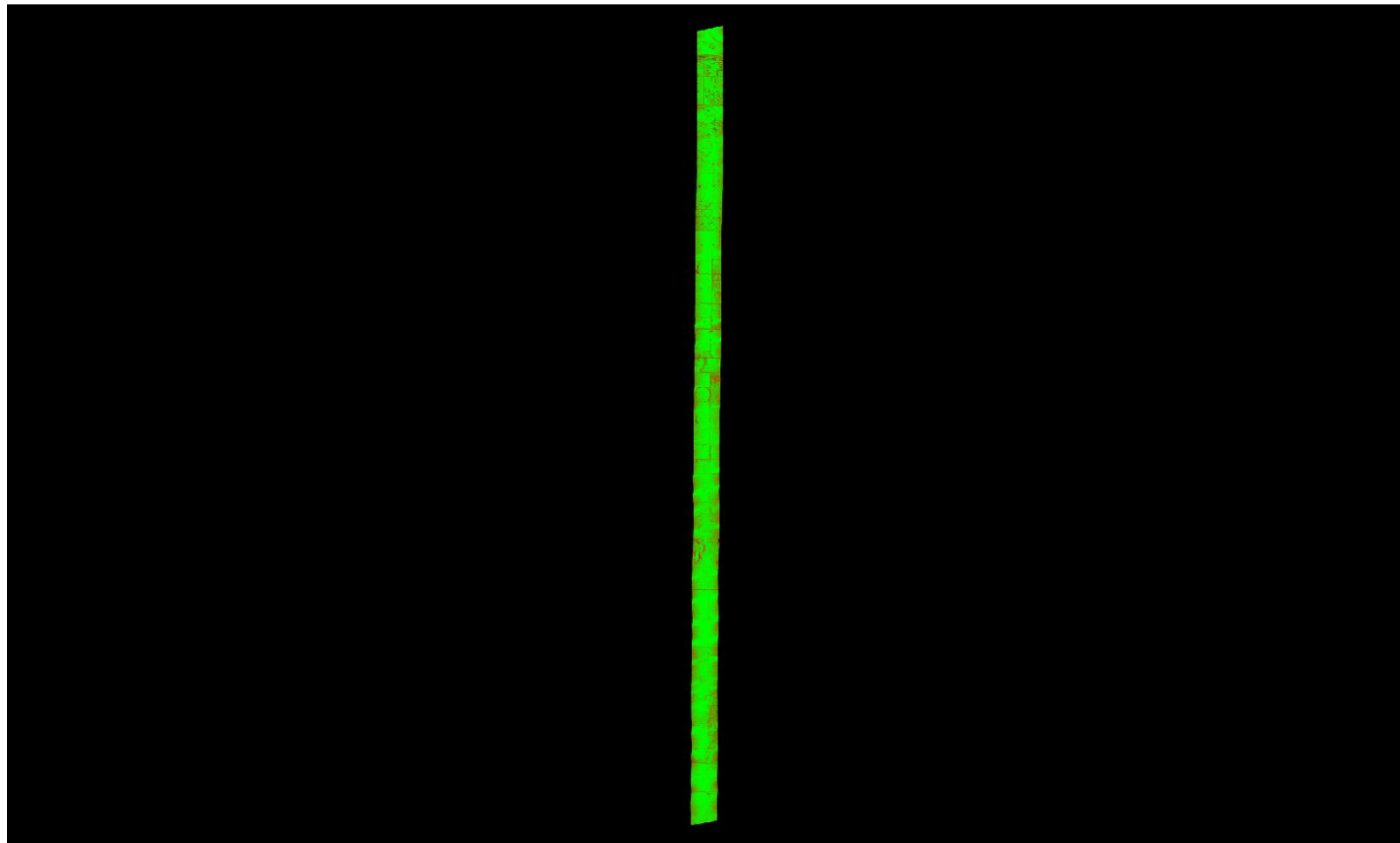
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L182-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L040-P-171231_A_5060314_1_r_GRID.jp2](#)

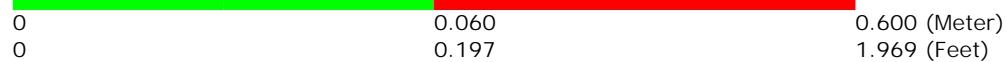
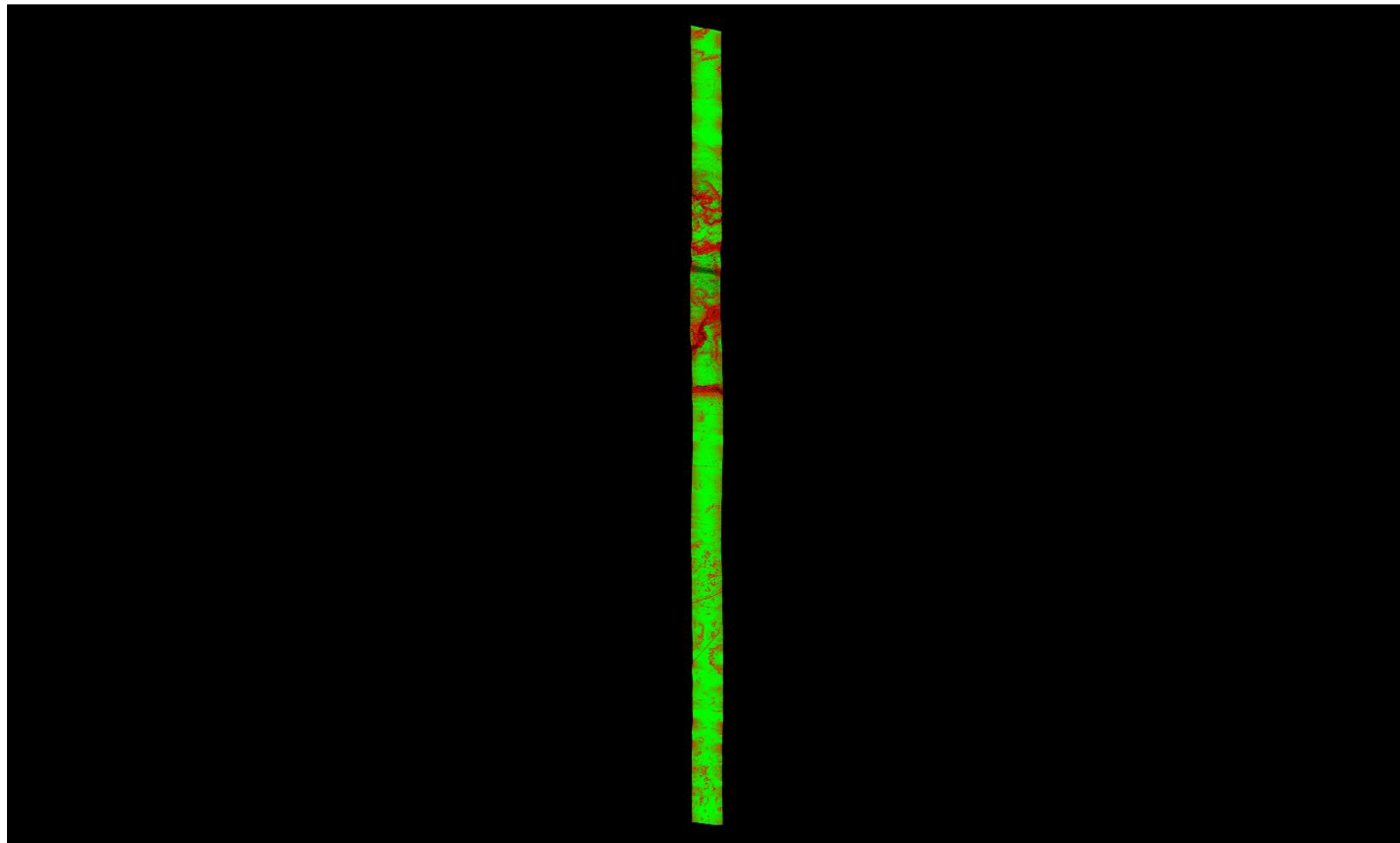


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

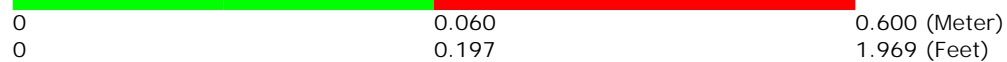
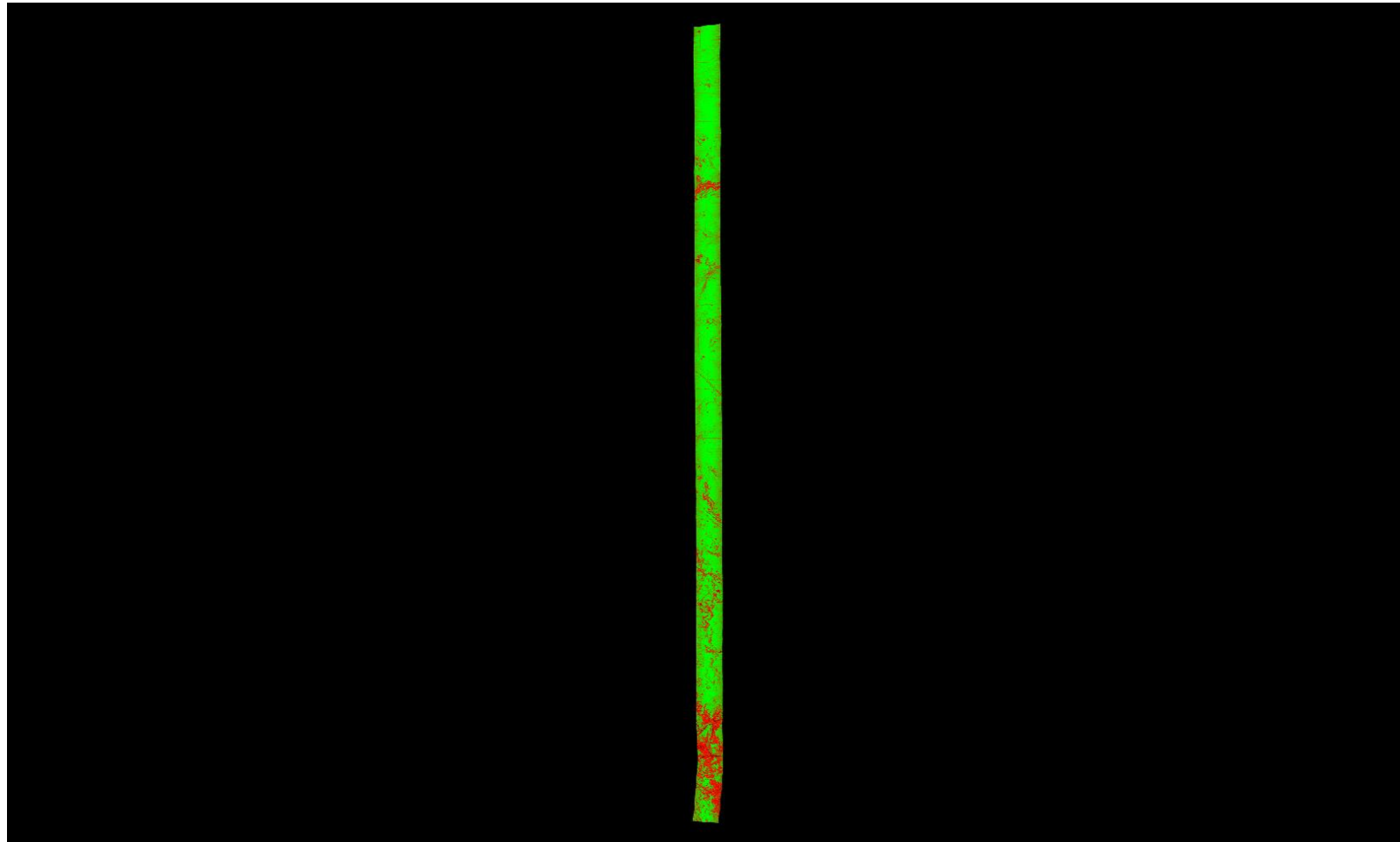
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS)
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L116-P-180112_A_5060314_1_r_GRID.jp2



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

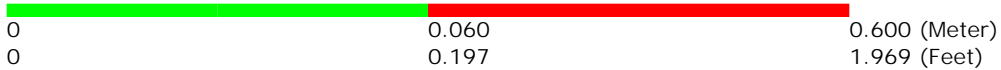
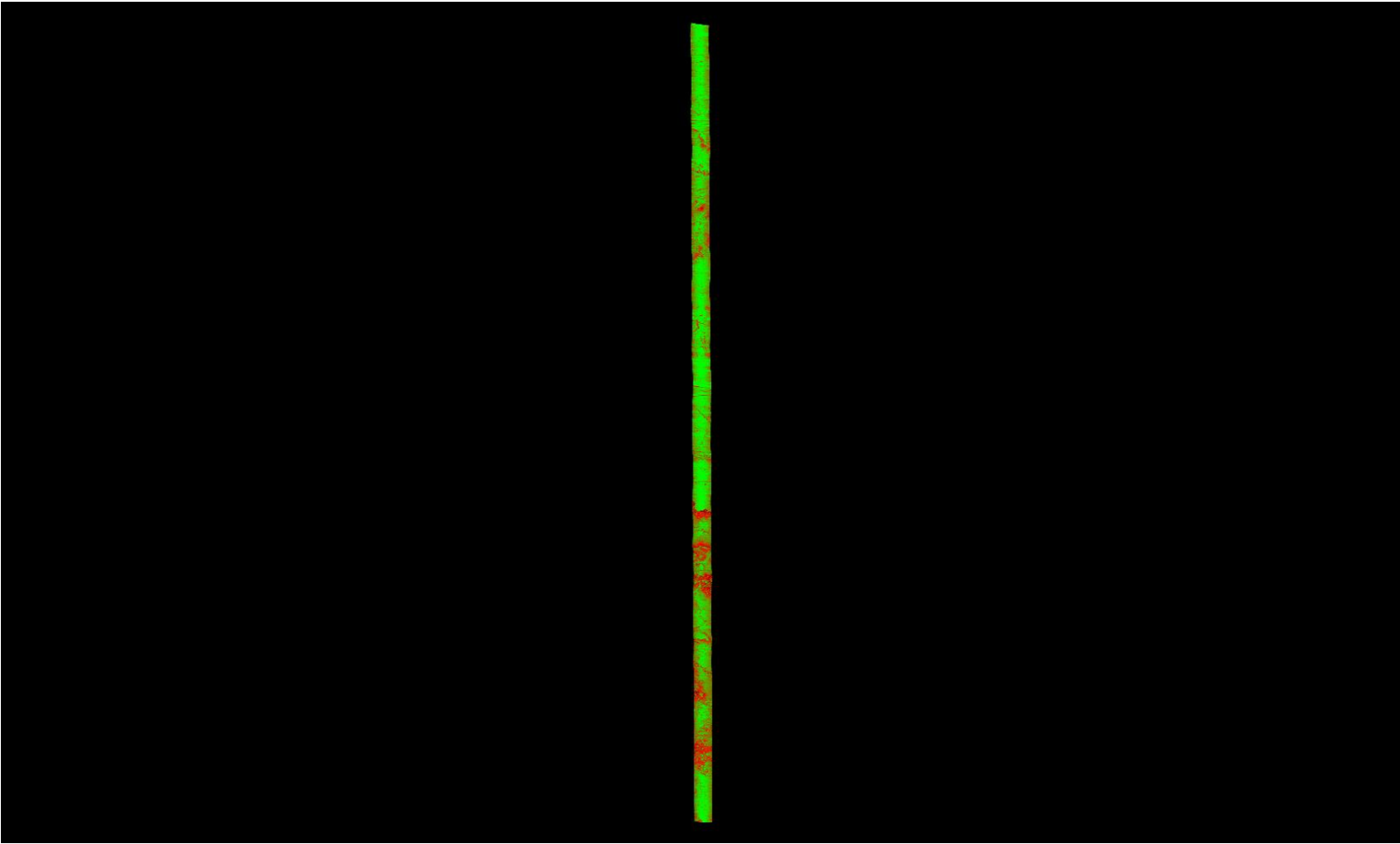
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L178-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

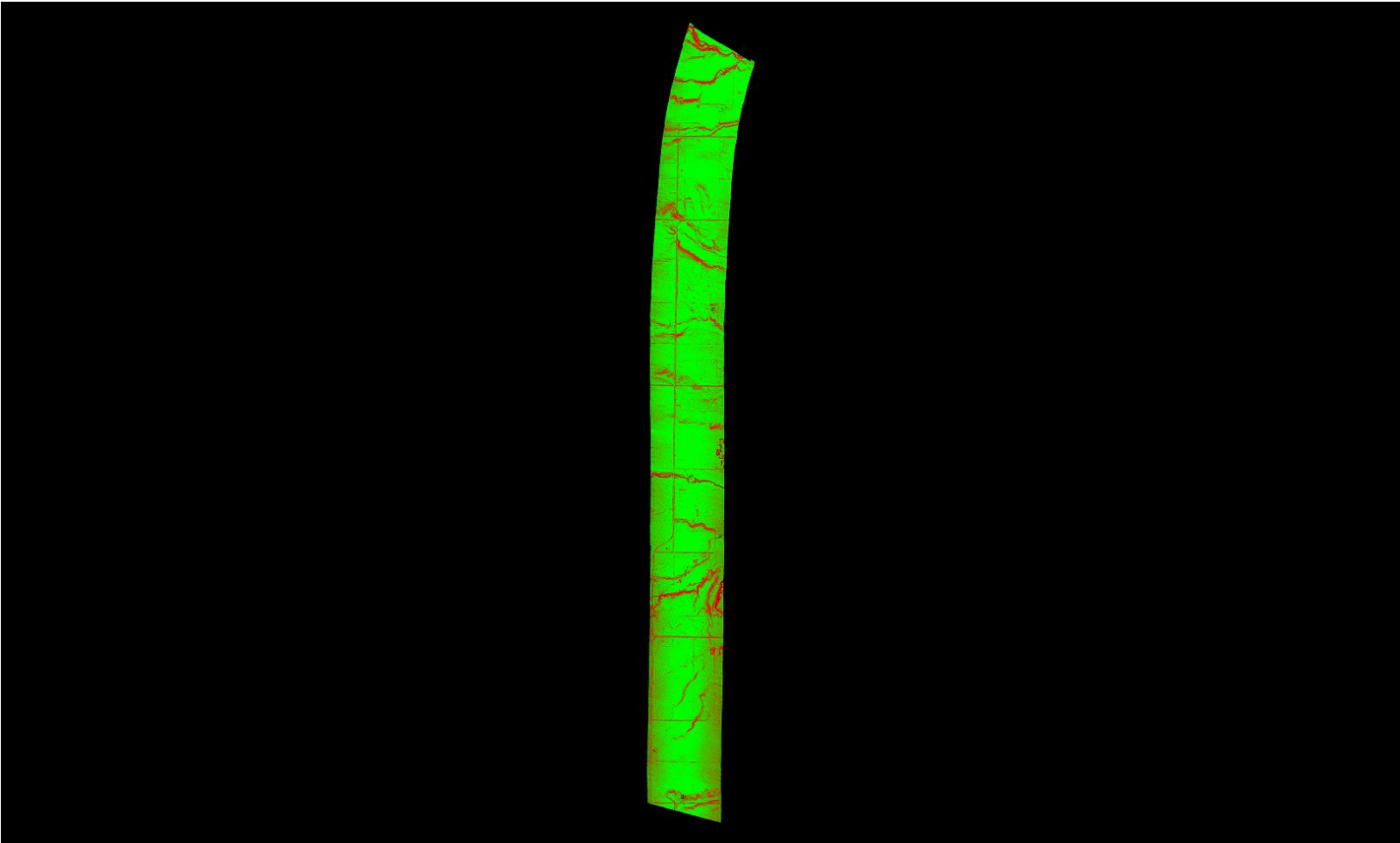
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L396-P-180123_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

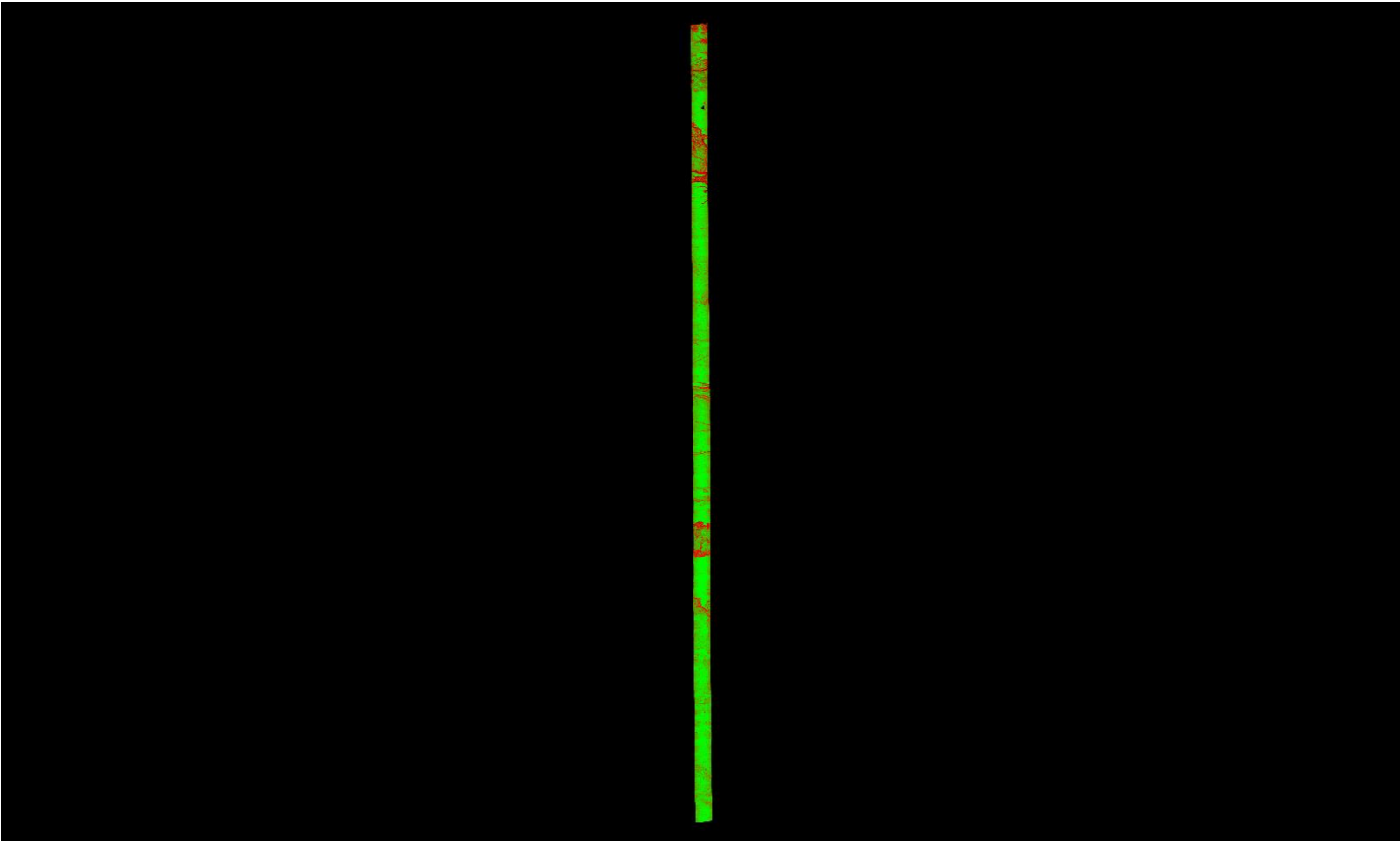
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L280-P-180106_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

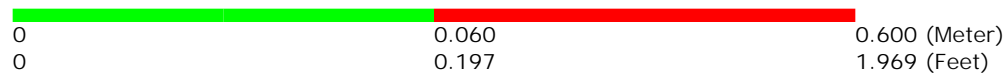
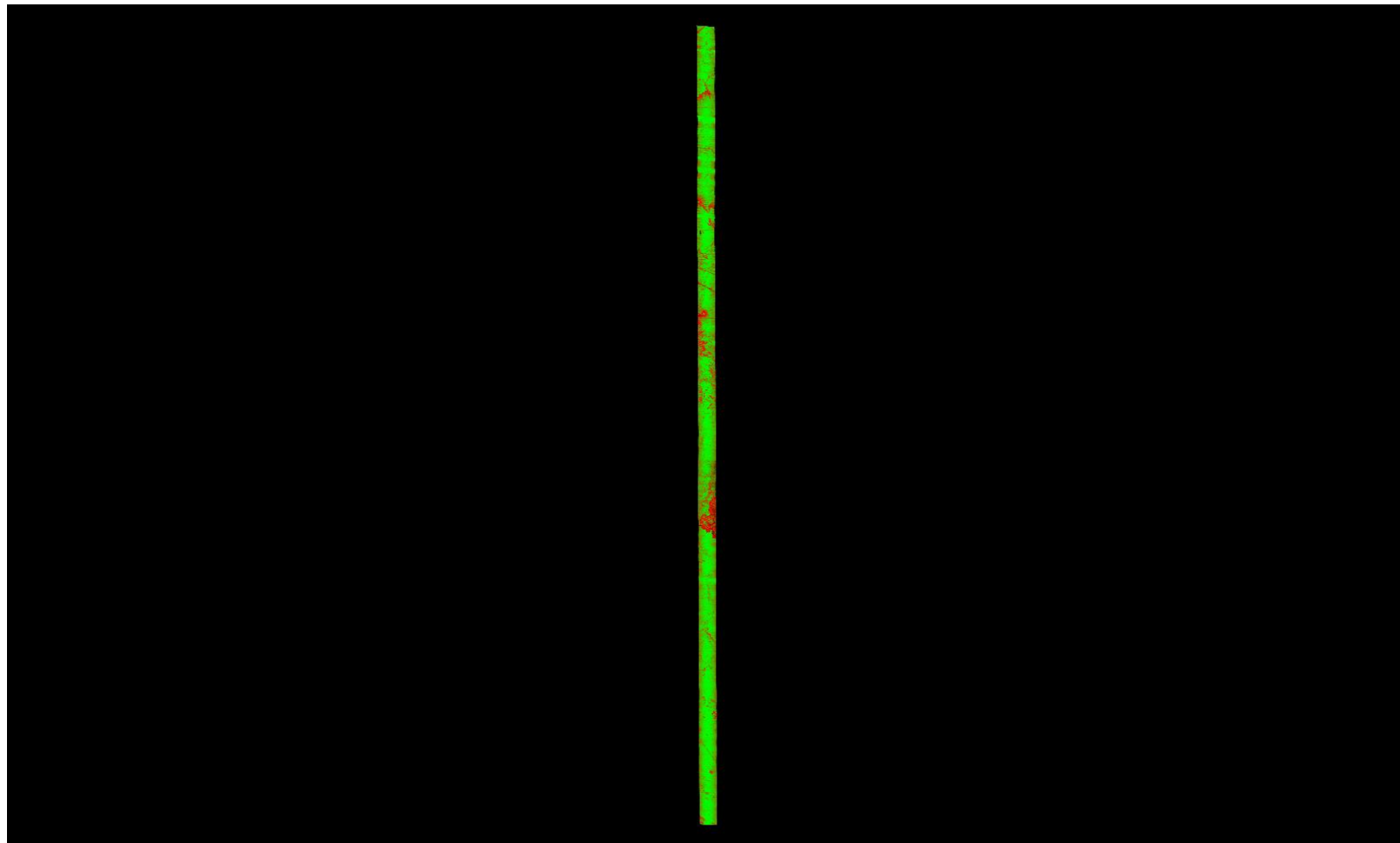
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L413-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

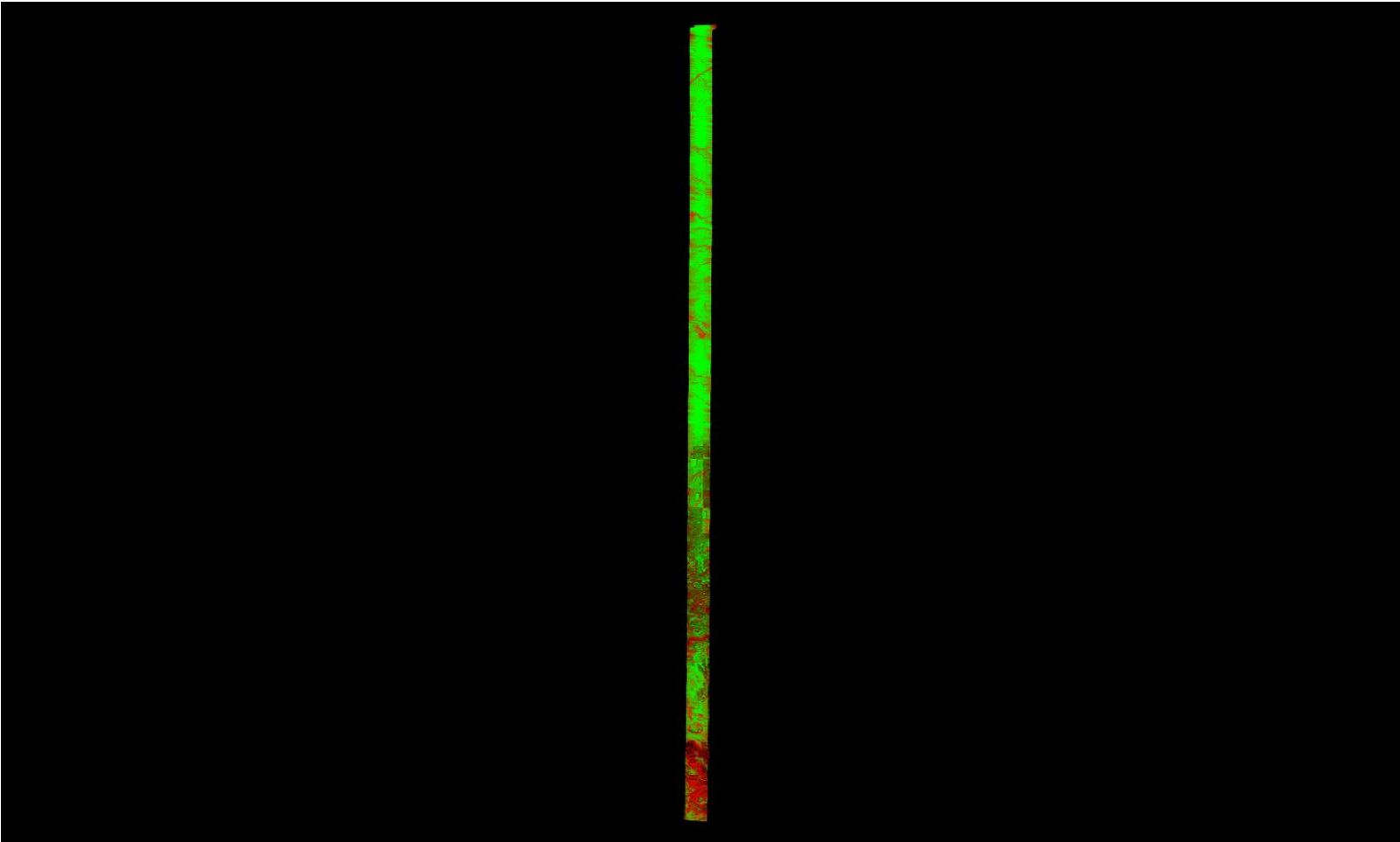
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L389-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

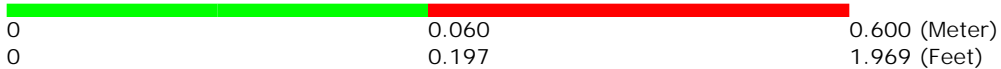
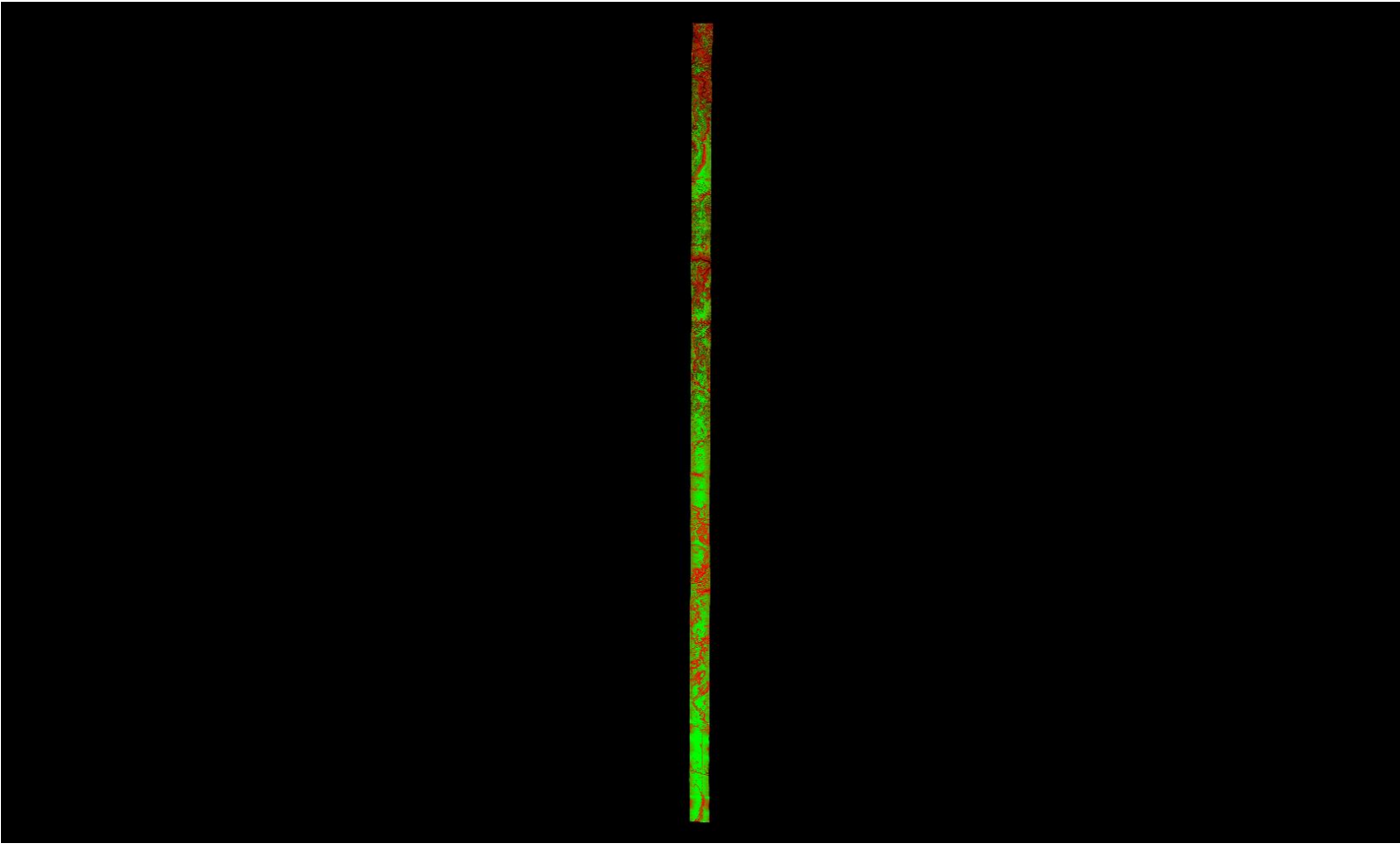
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L311-P-180113_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

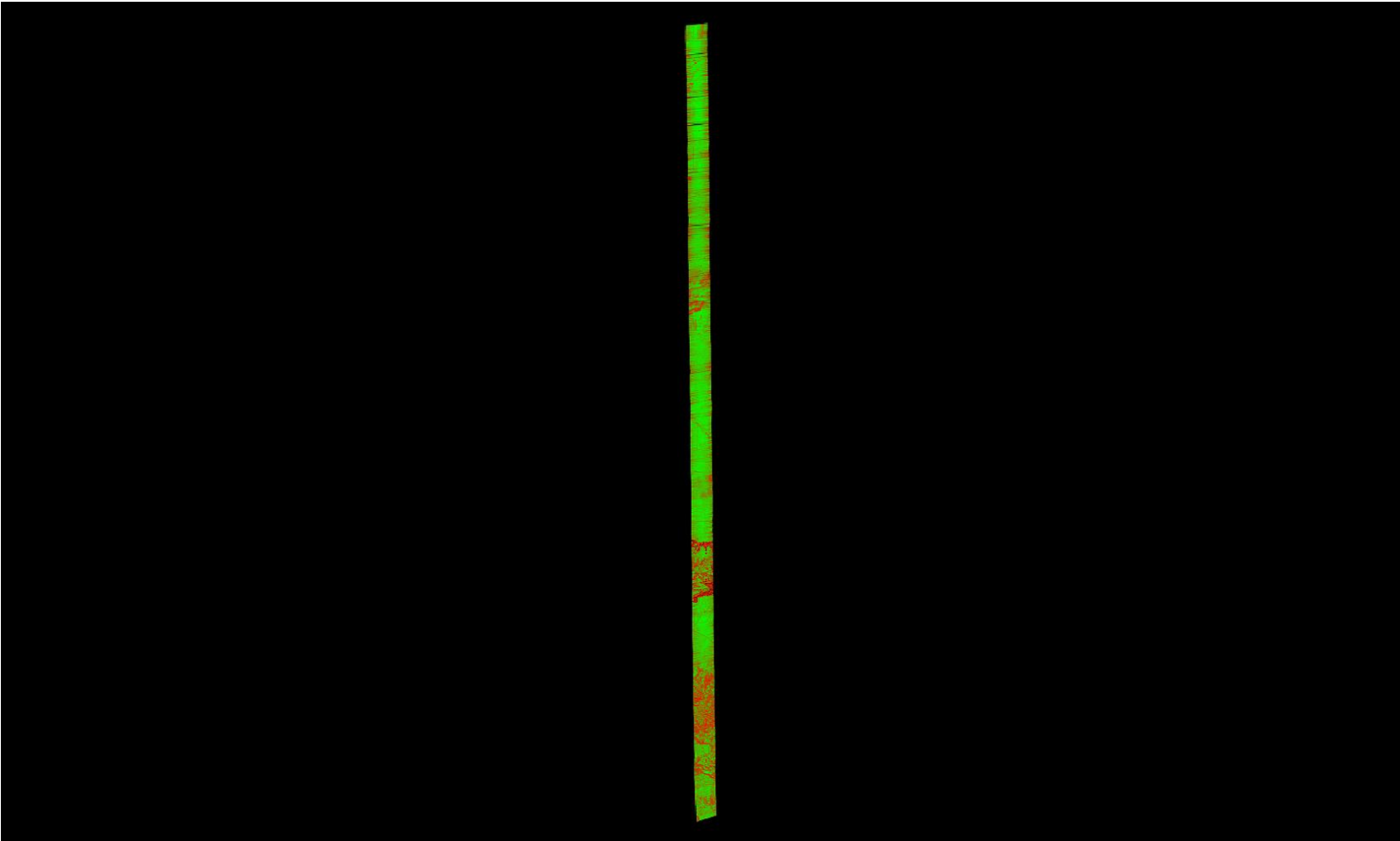
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L084-P-180105_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

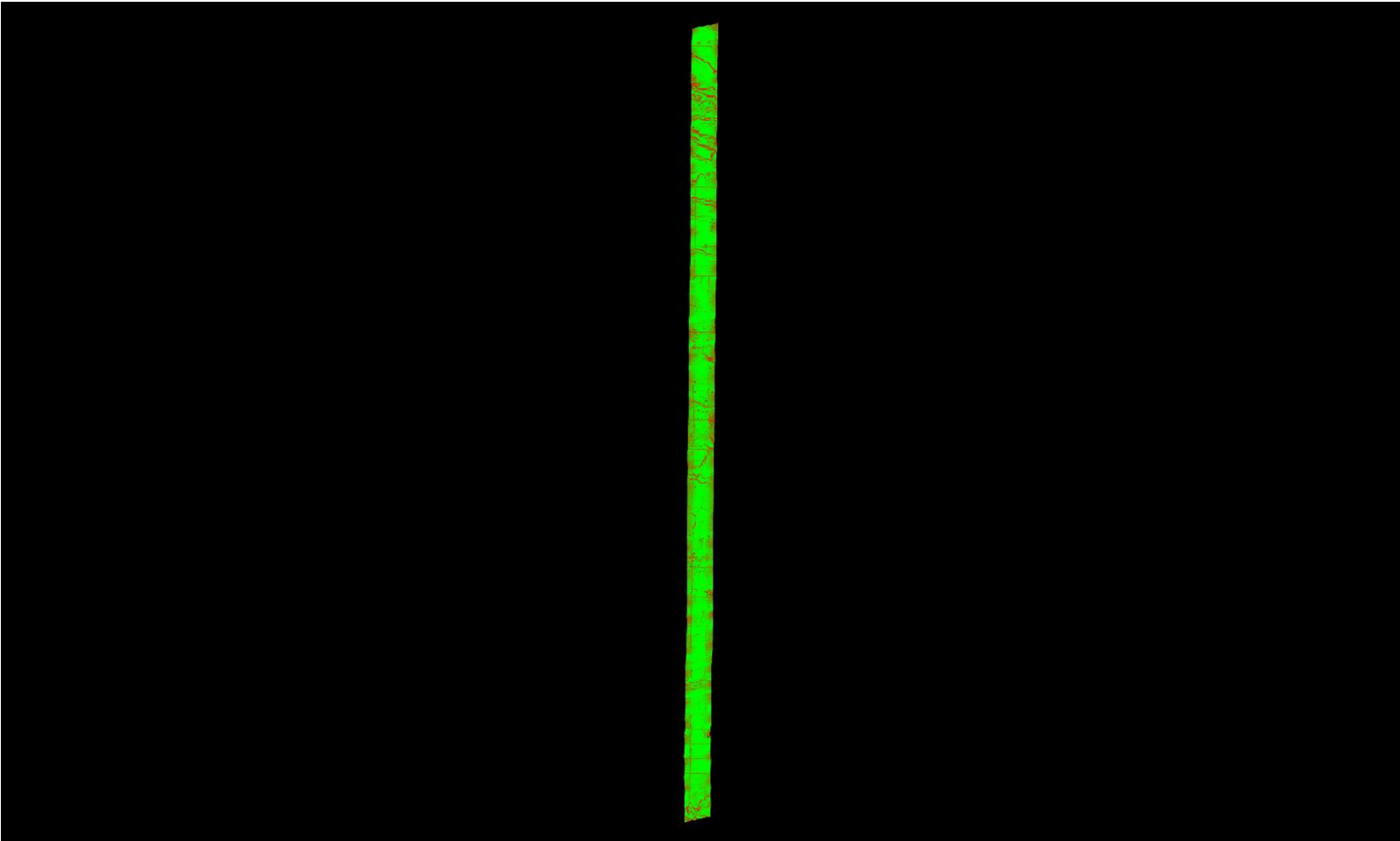
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L240-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

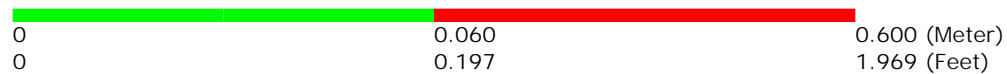
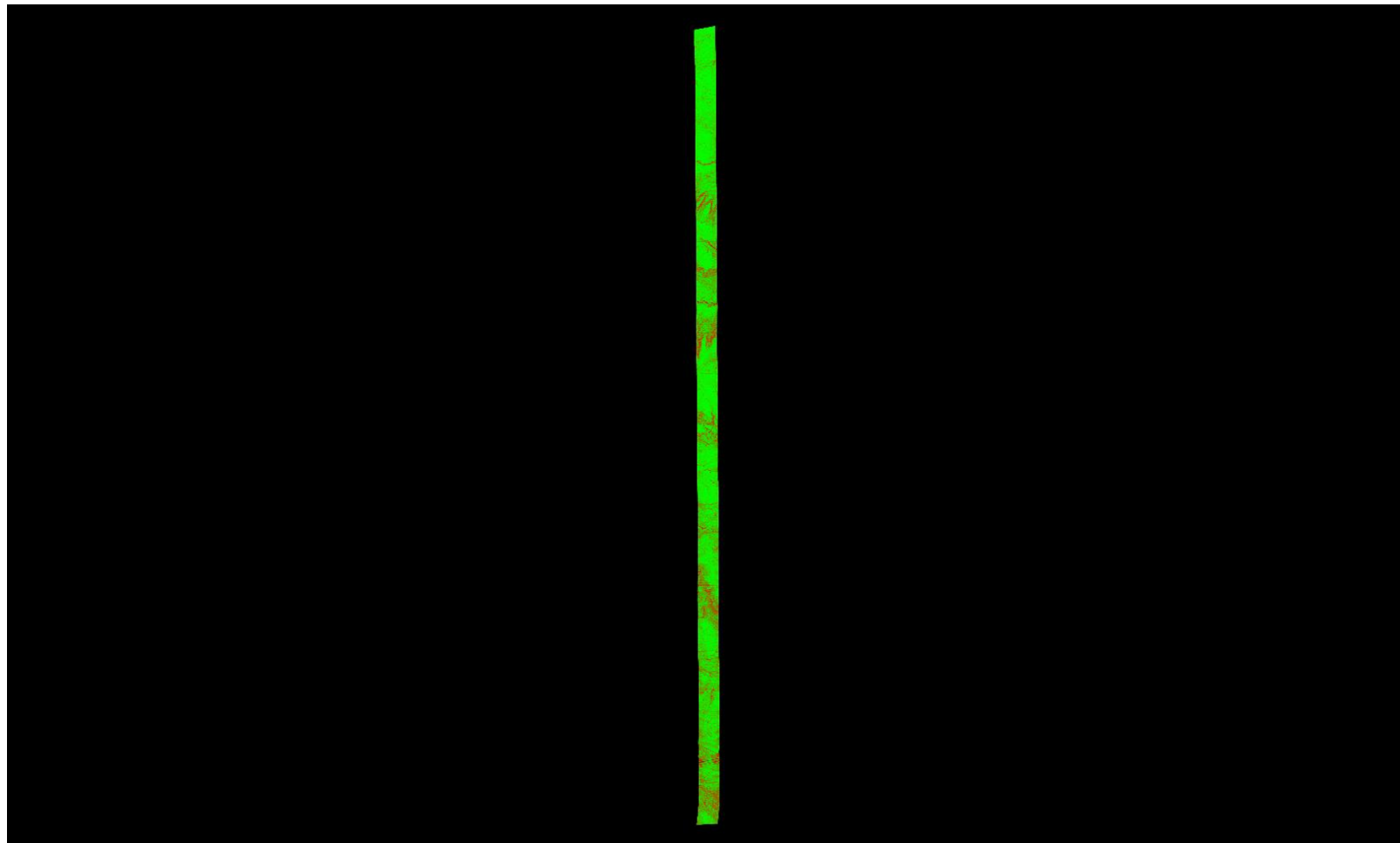
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L035-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

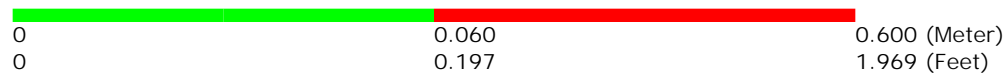
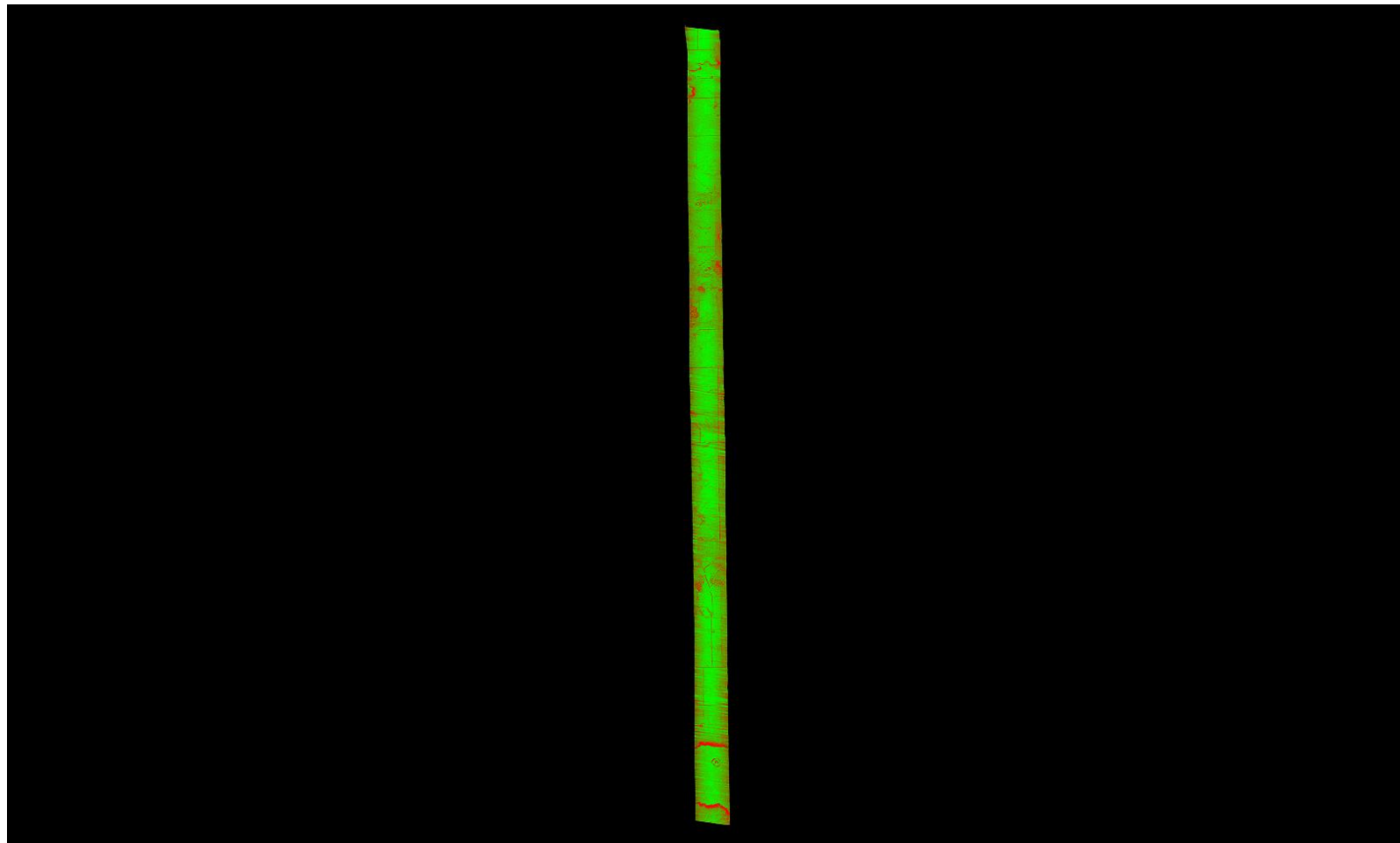
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L195-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

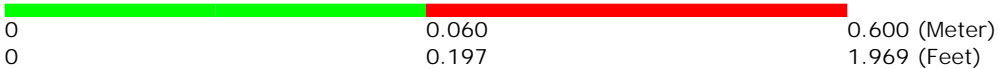
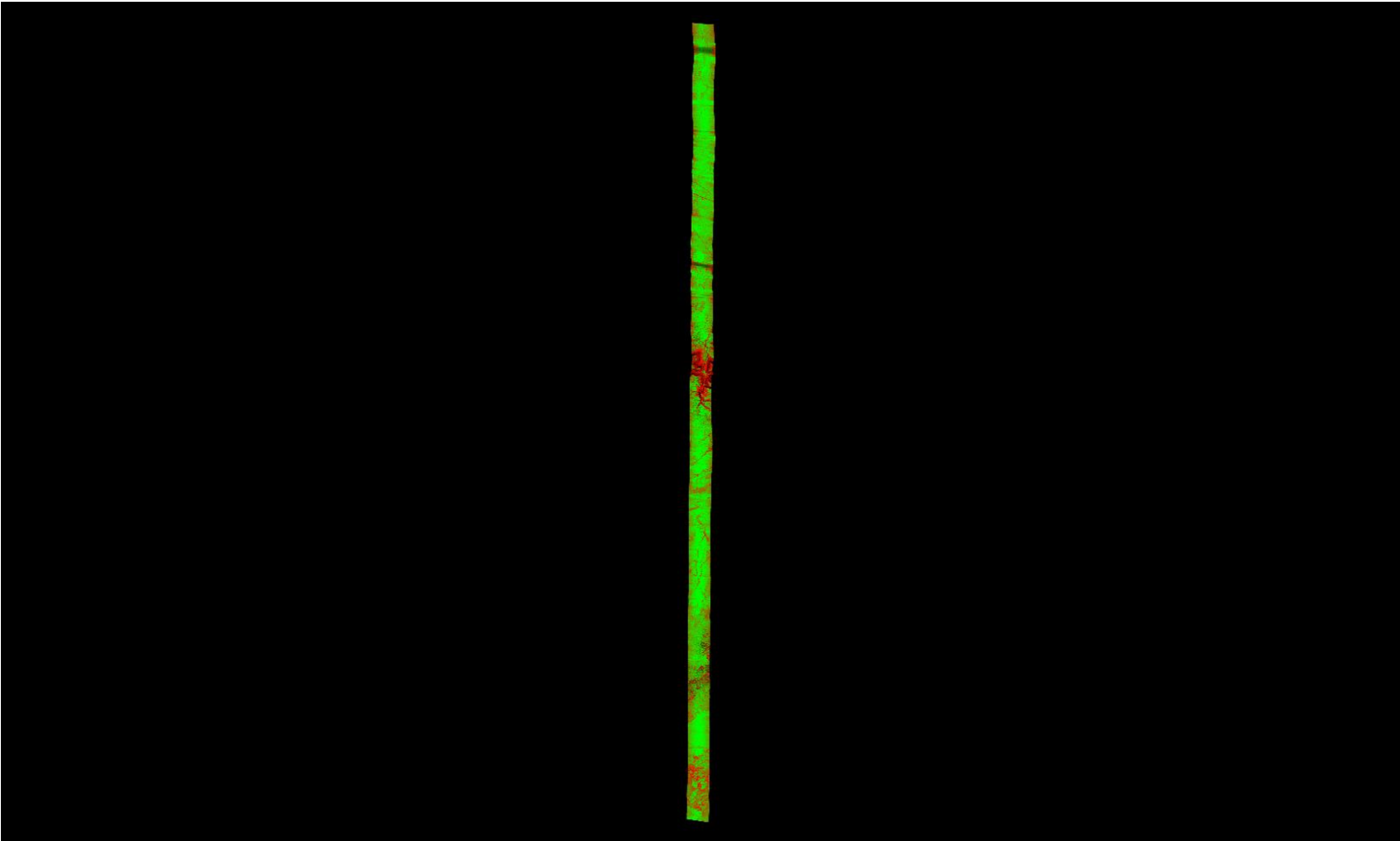
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L247-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

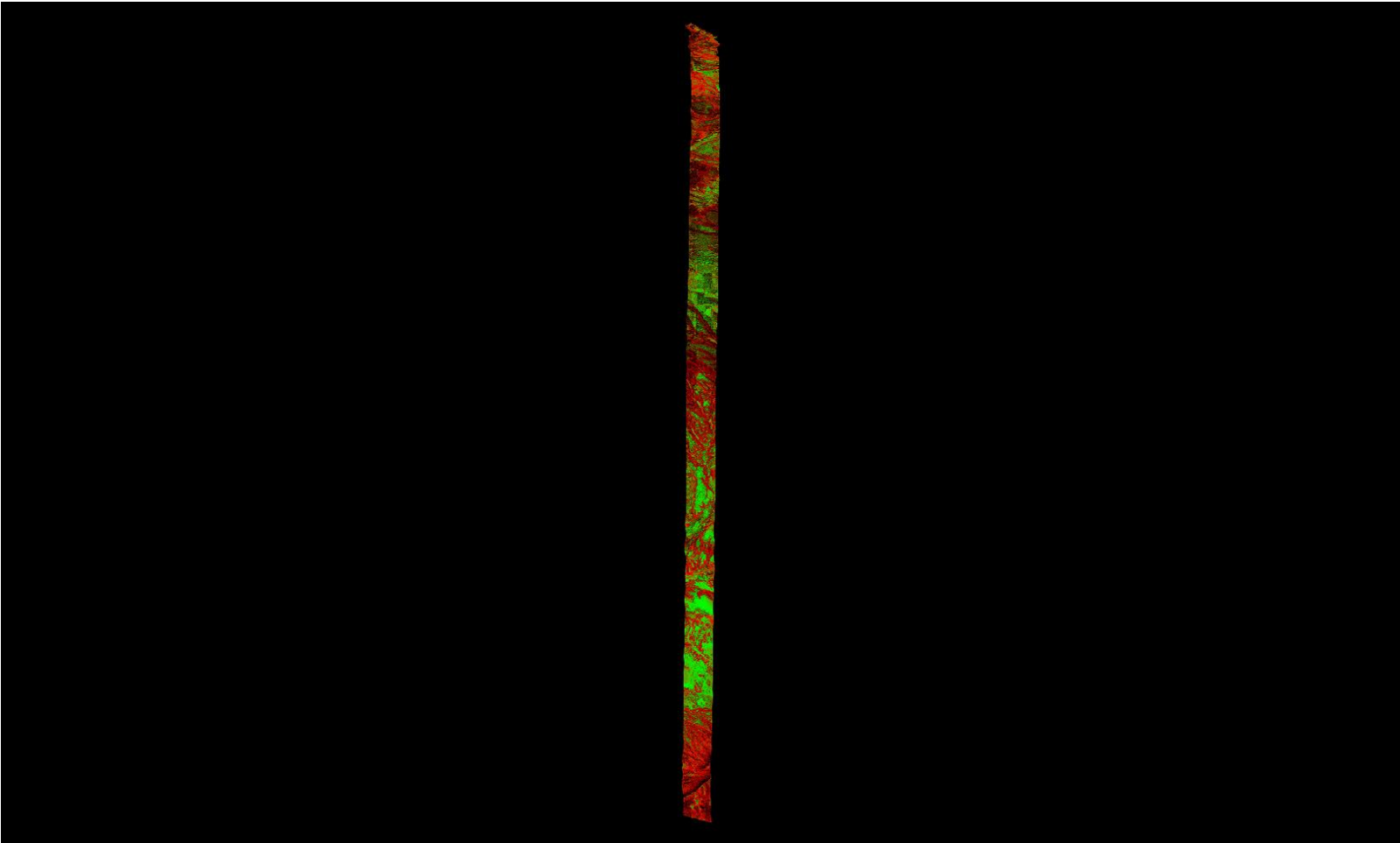
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L298-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

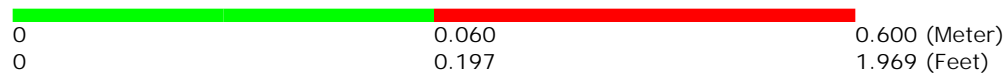
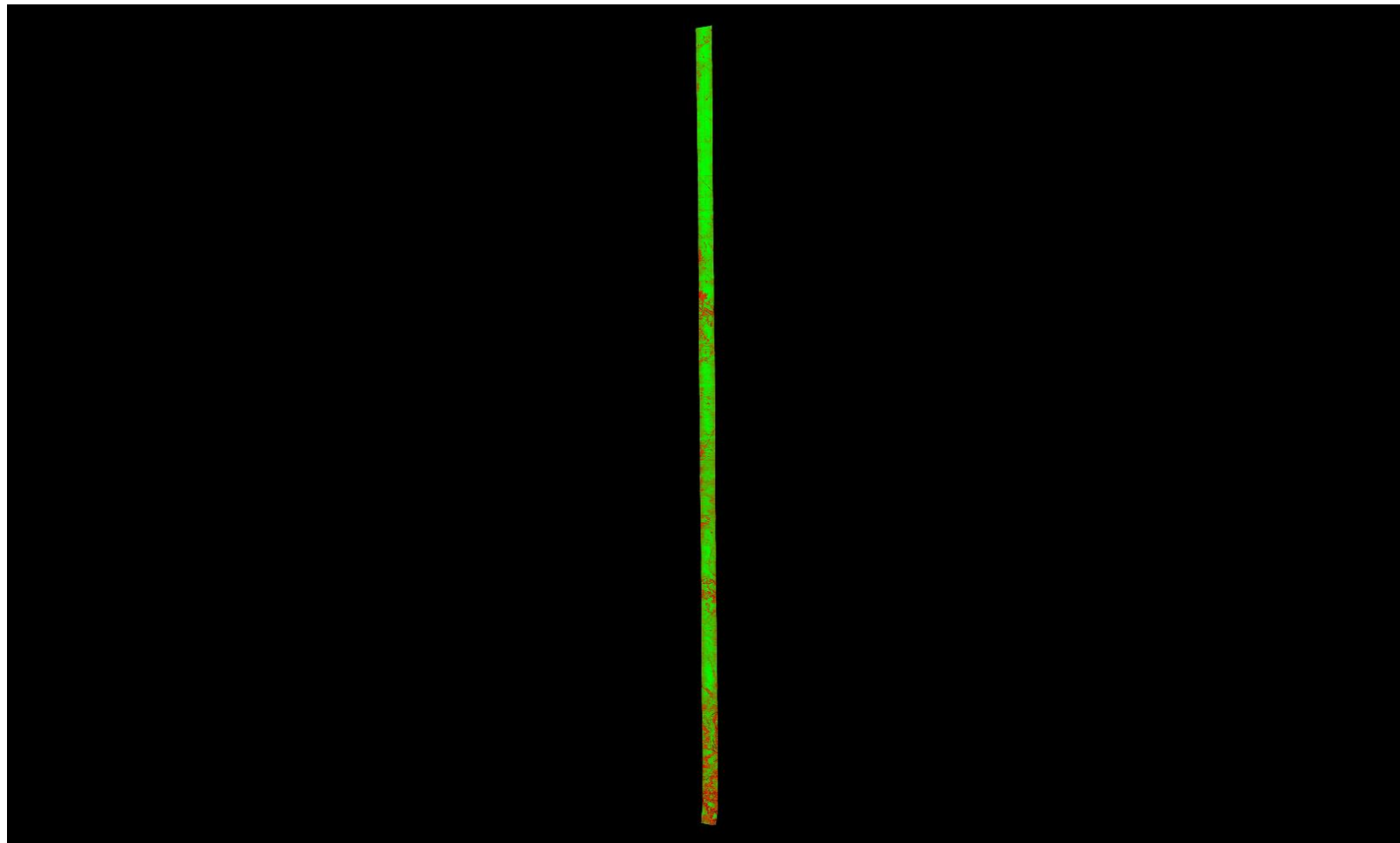
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L270-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

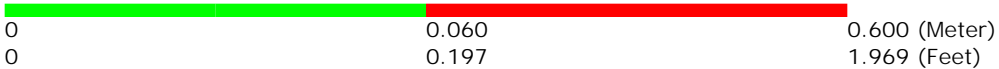
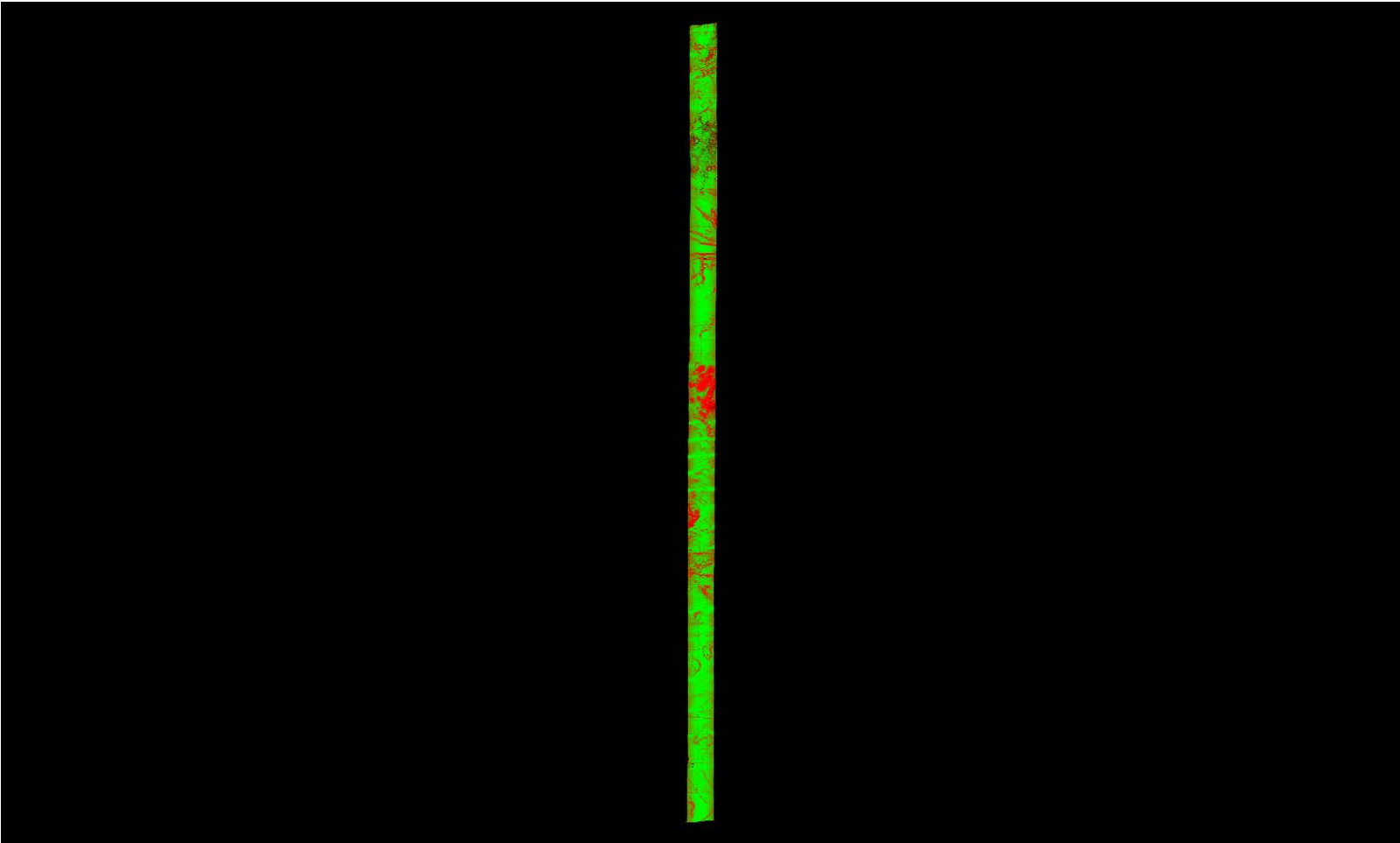
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L433-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

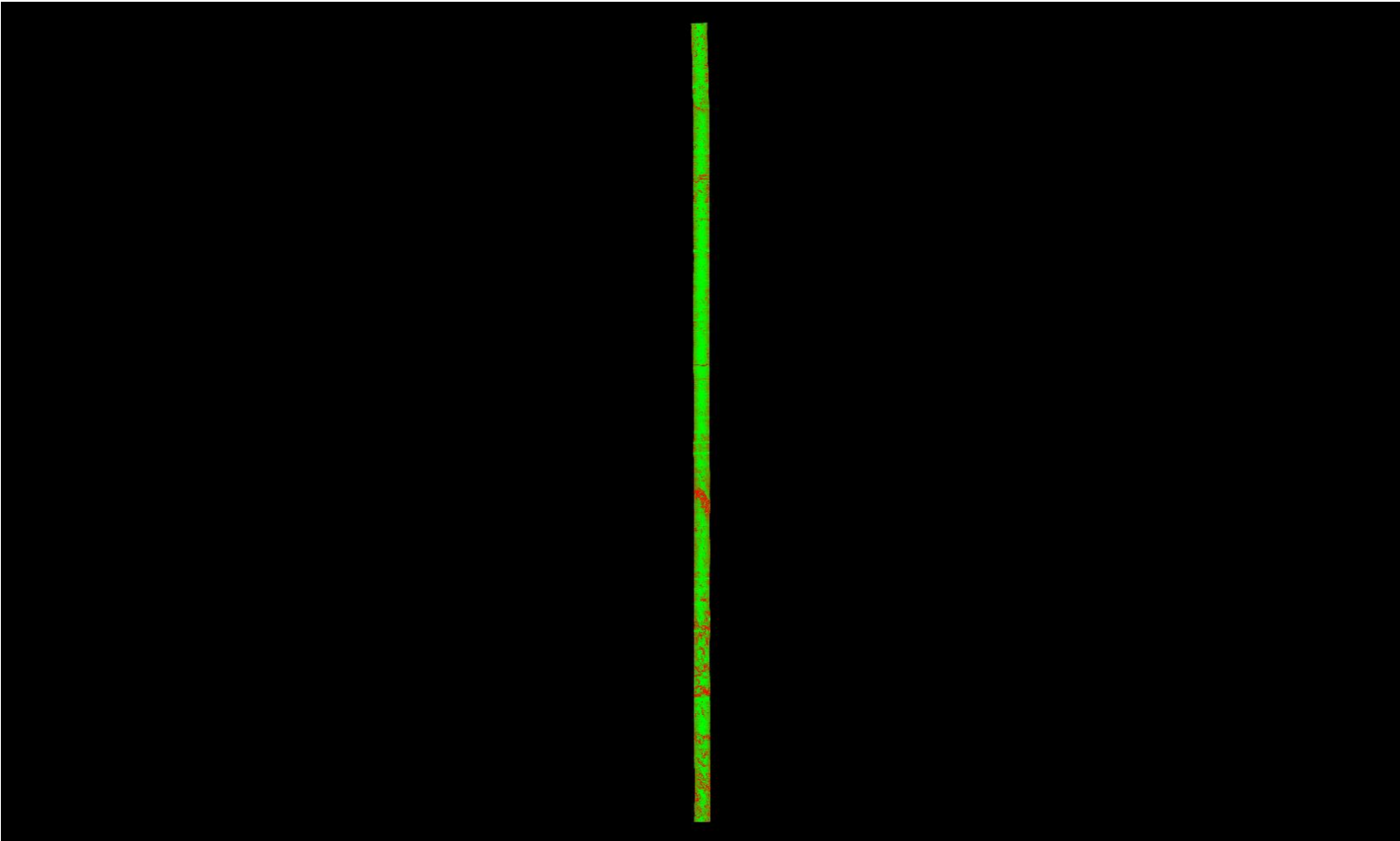
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L069-P-180103_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

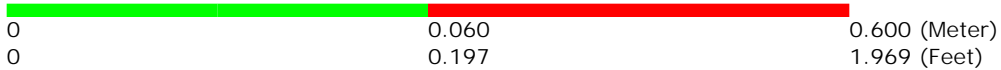
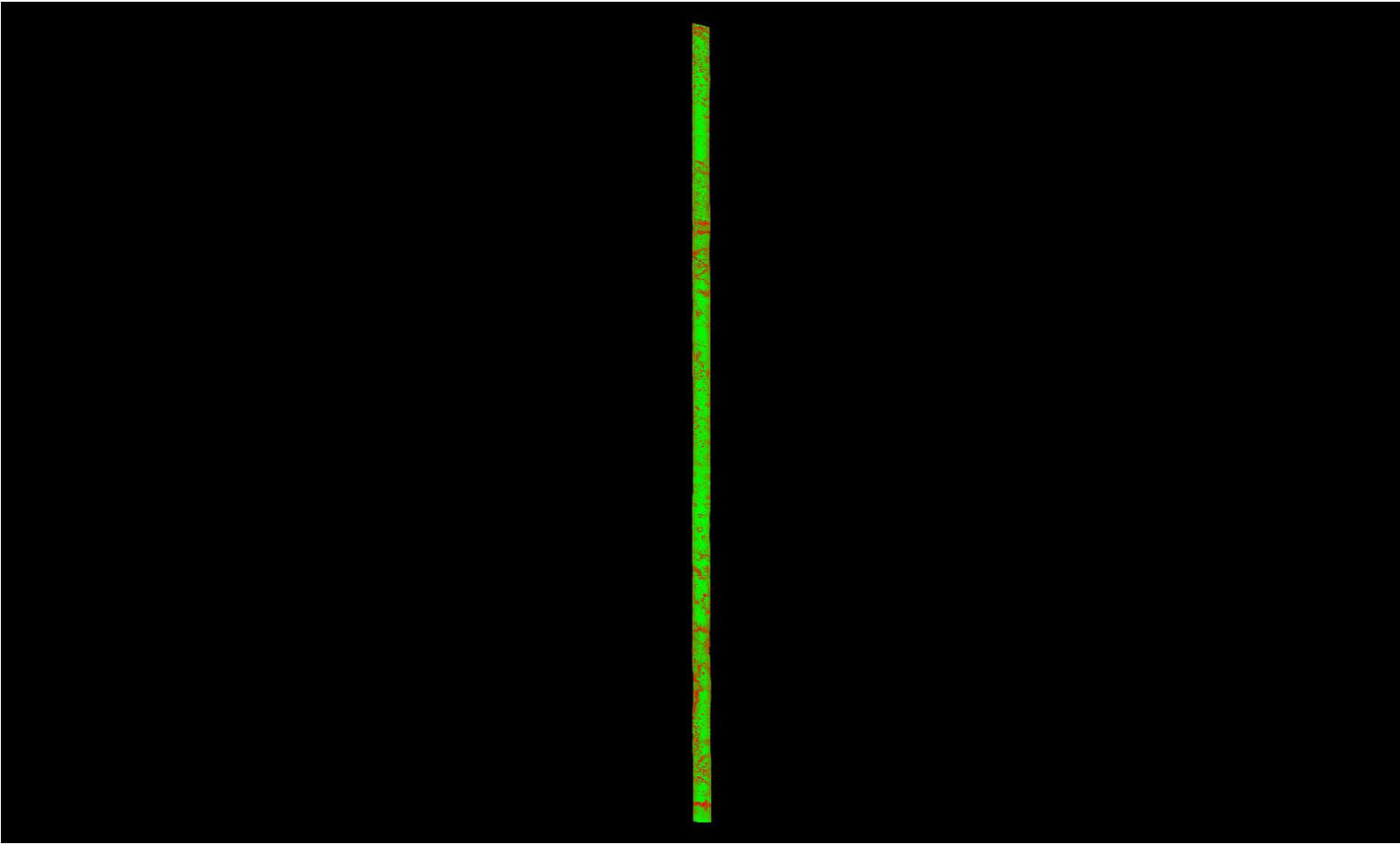
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L379-P-180122_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

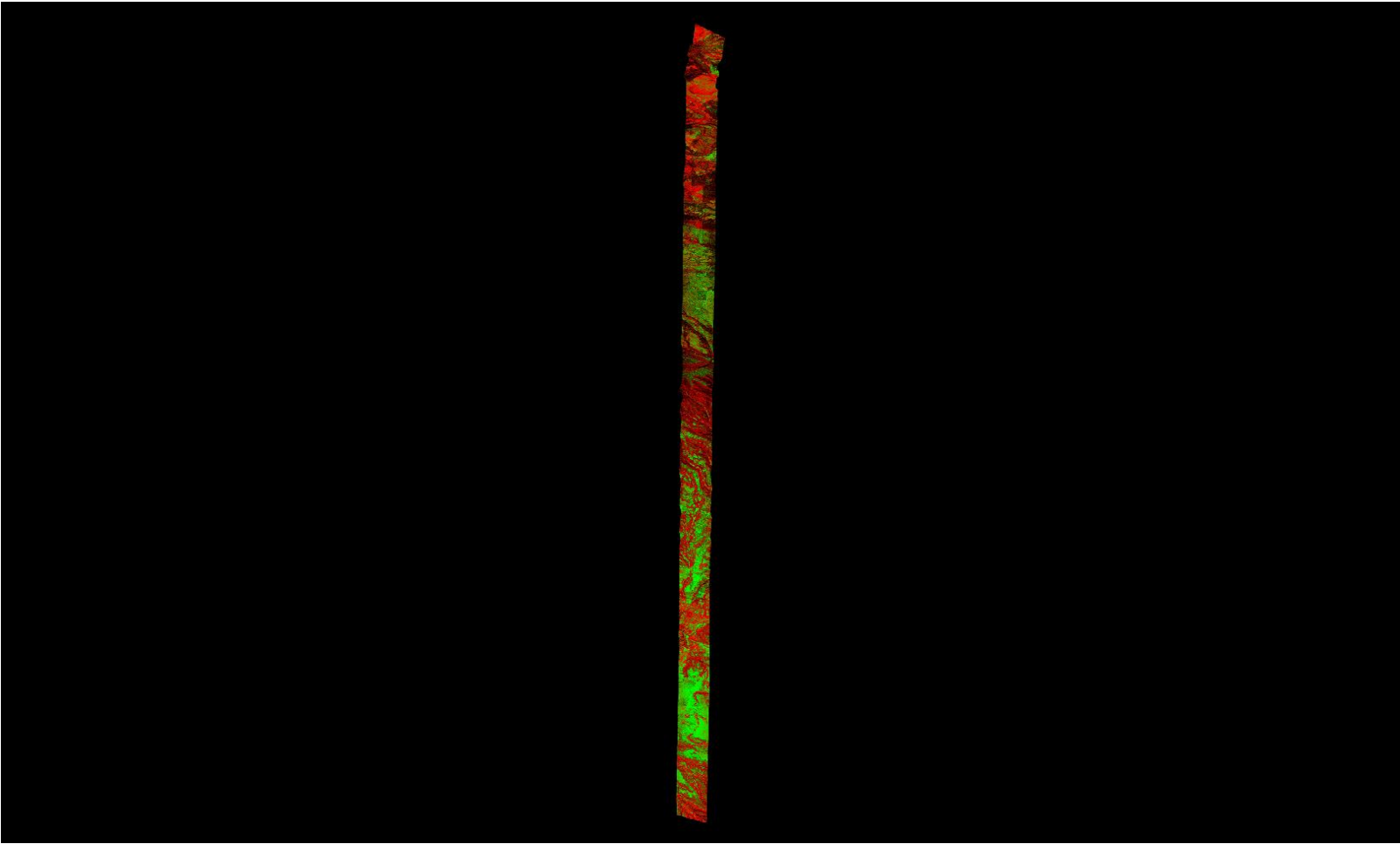
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L371-P-180119_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

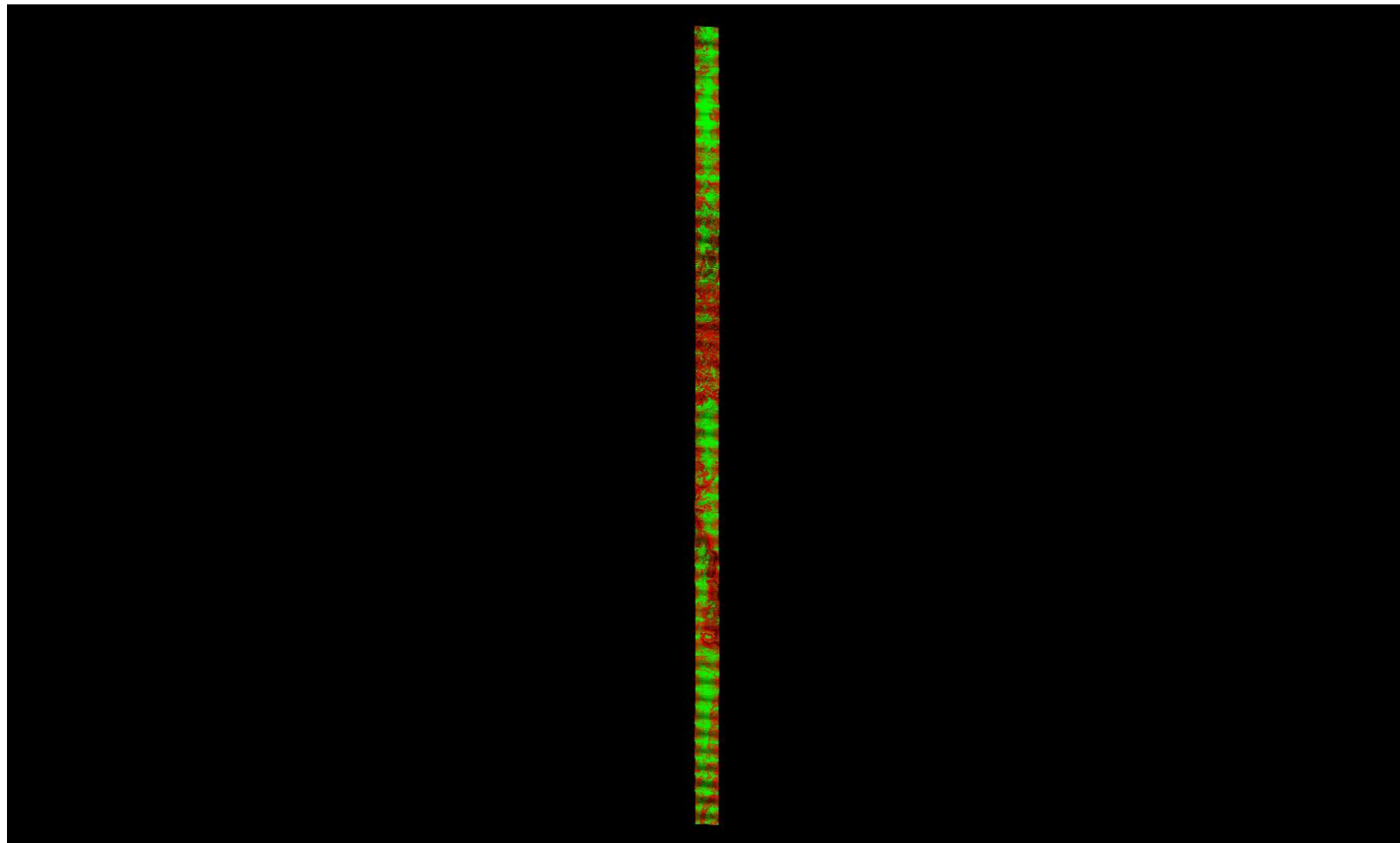
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L269-P-180106_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L104-P-180105_A_5060314_1_r_GRID.jp2](#)

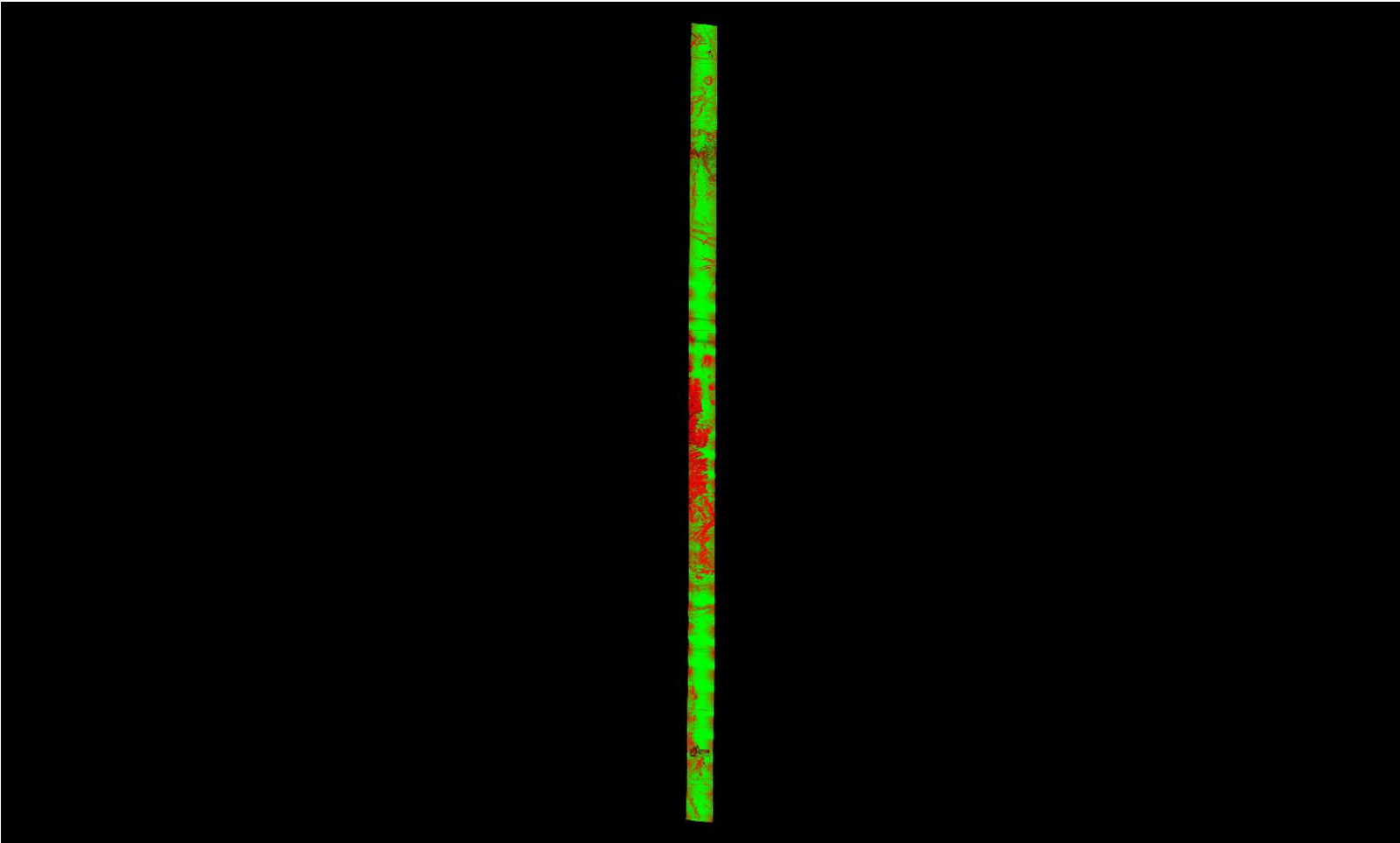


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

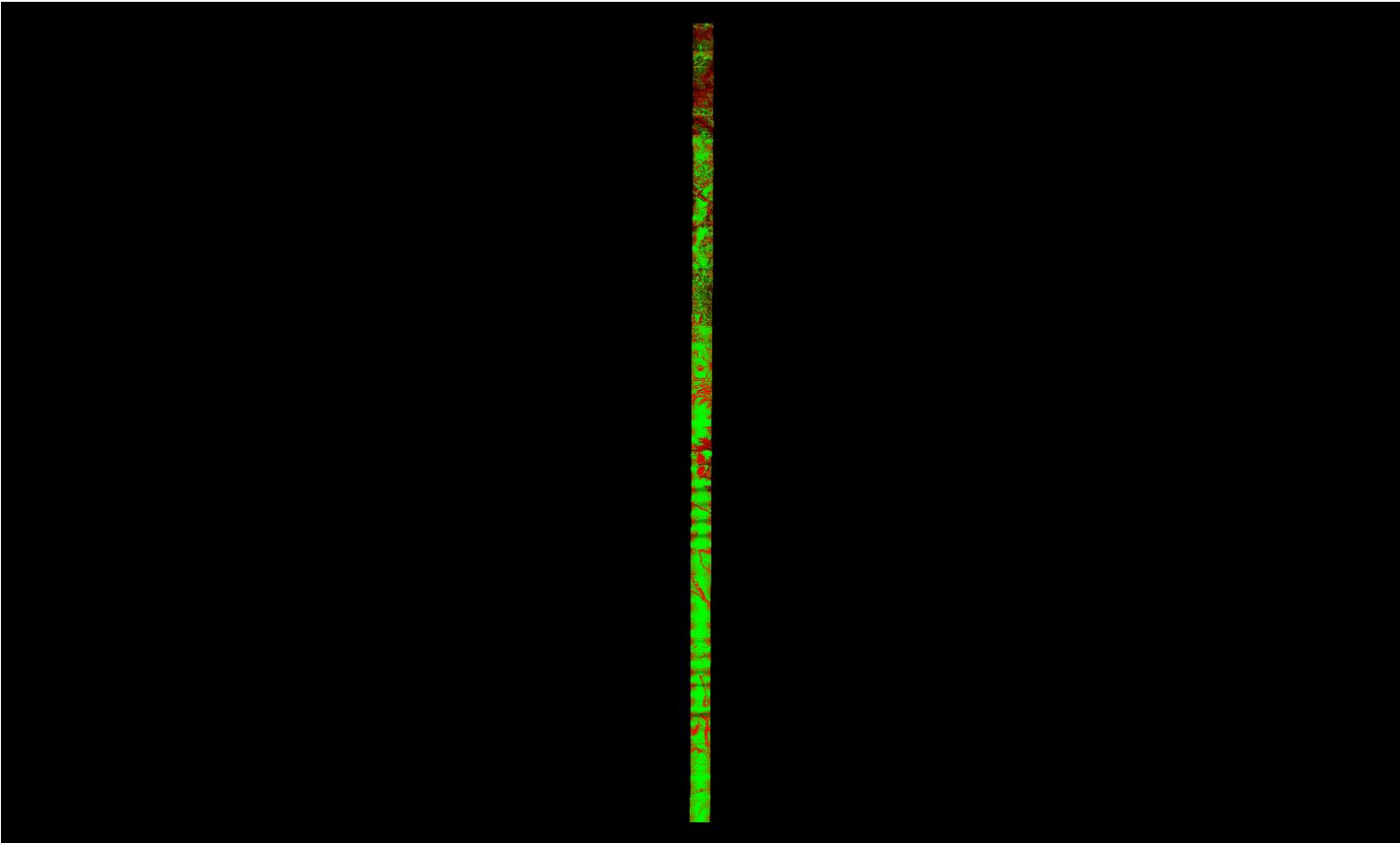
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L068-P-180103_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

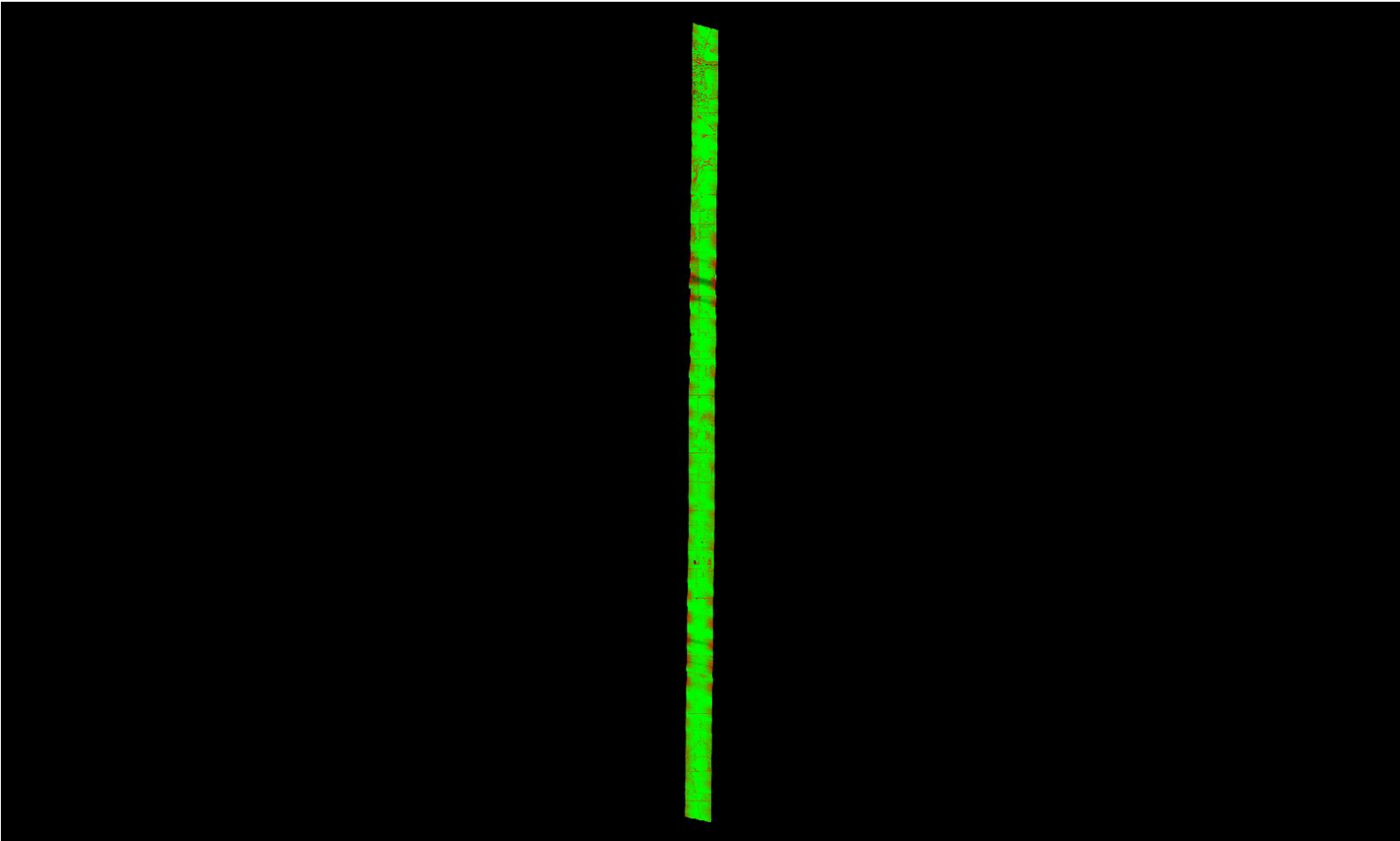
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L072-P-180104_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

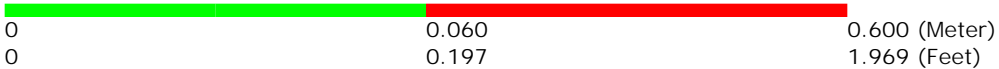
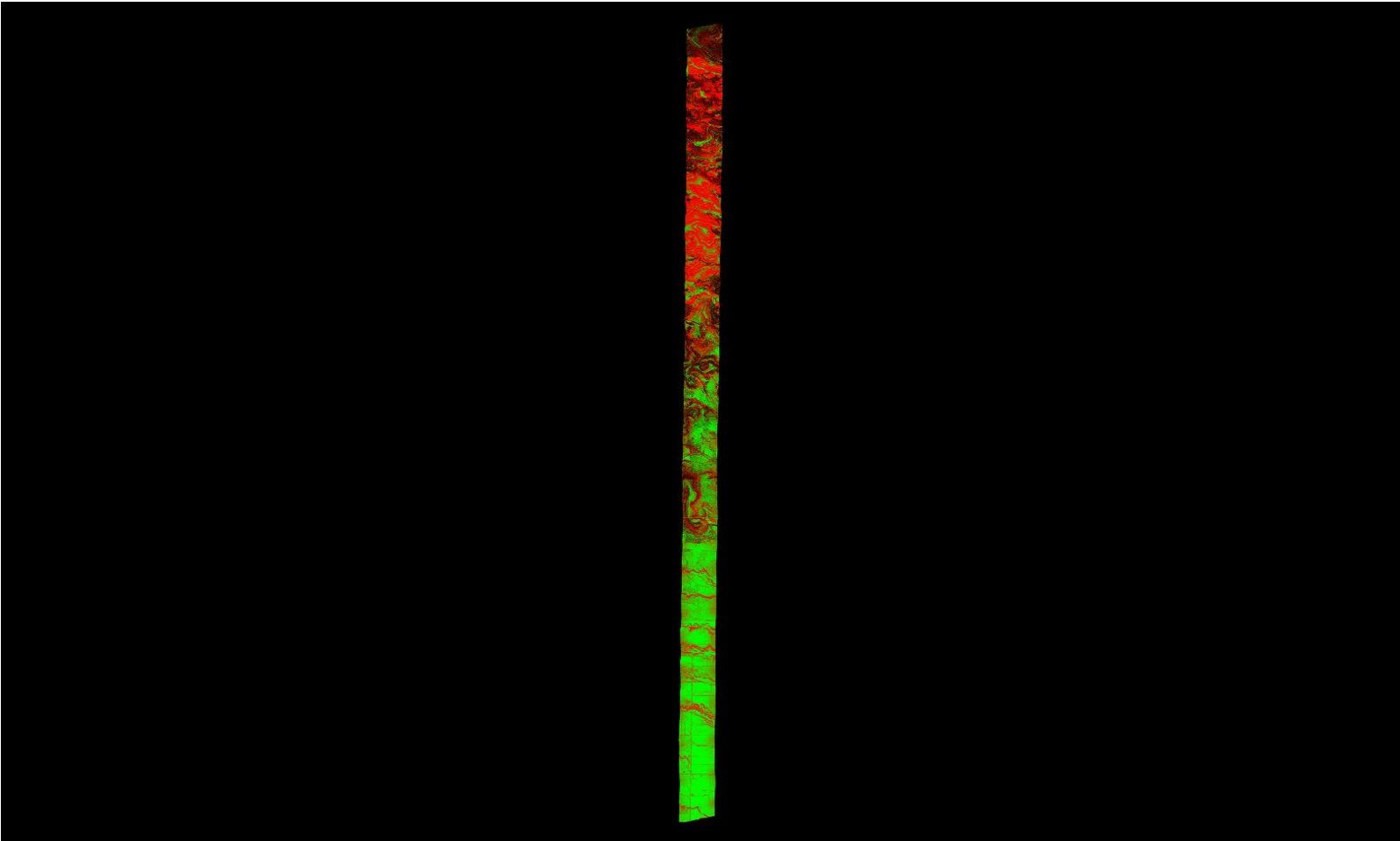
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L039-P-171231_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

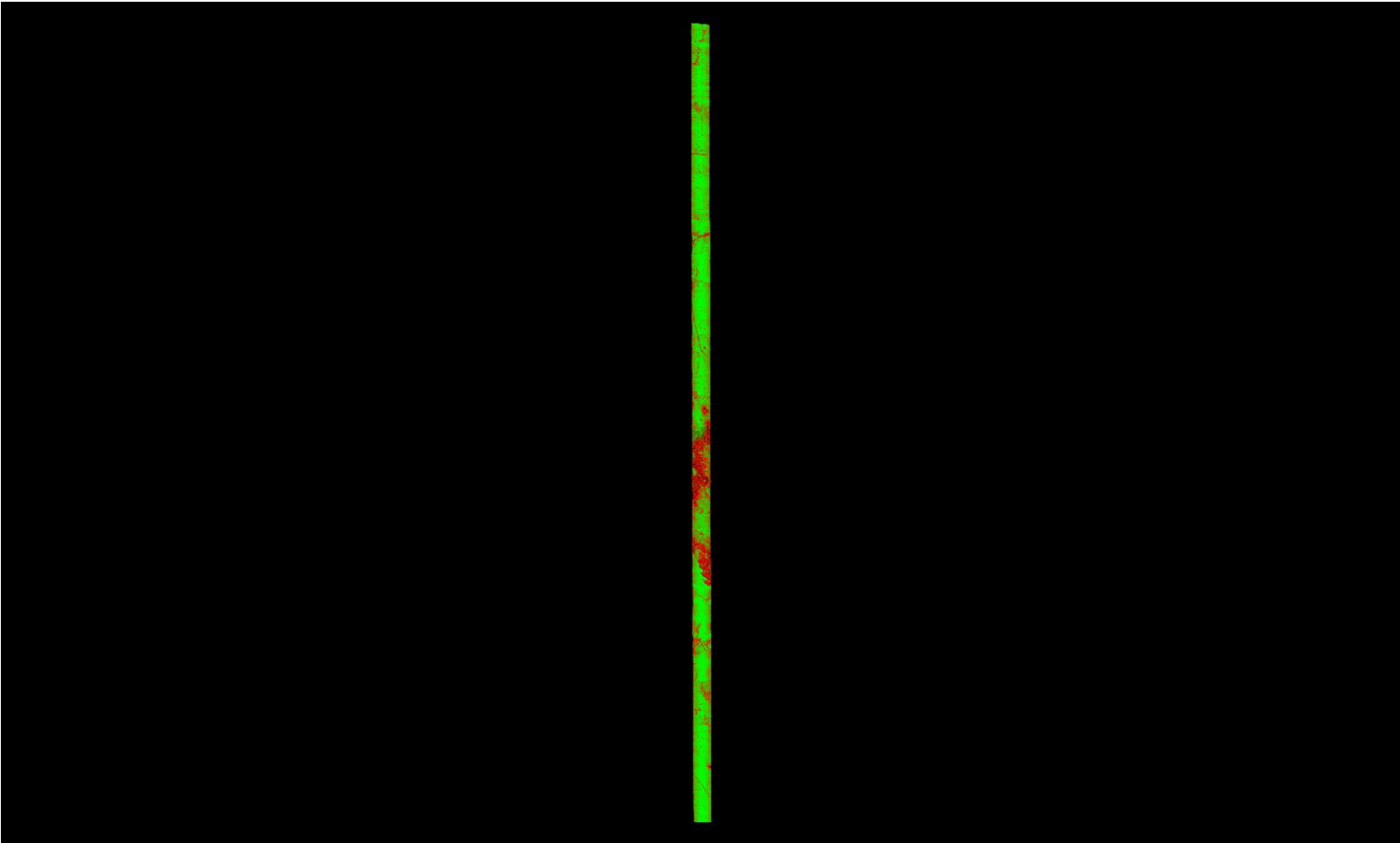
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L021-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

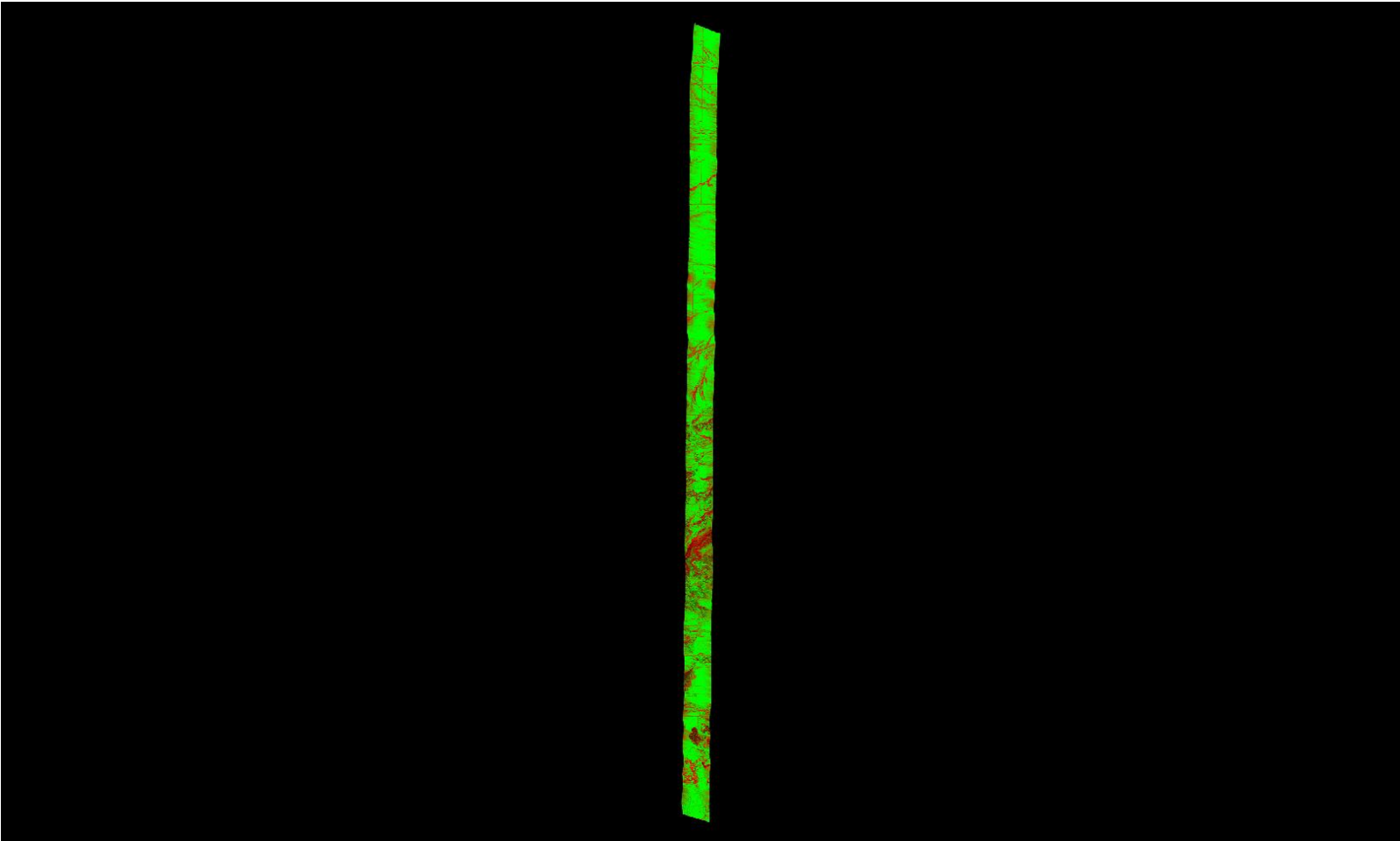
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L391-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

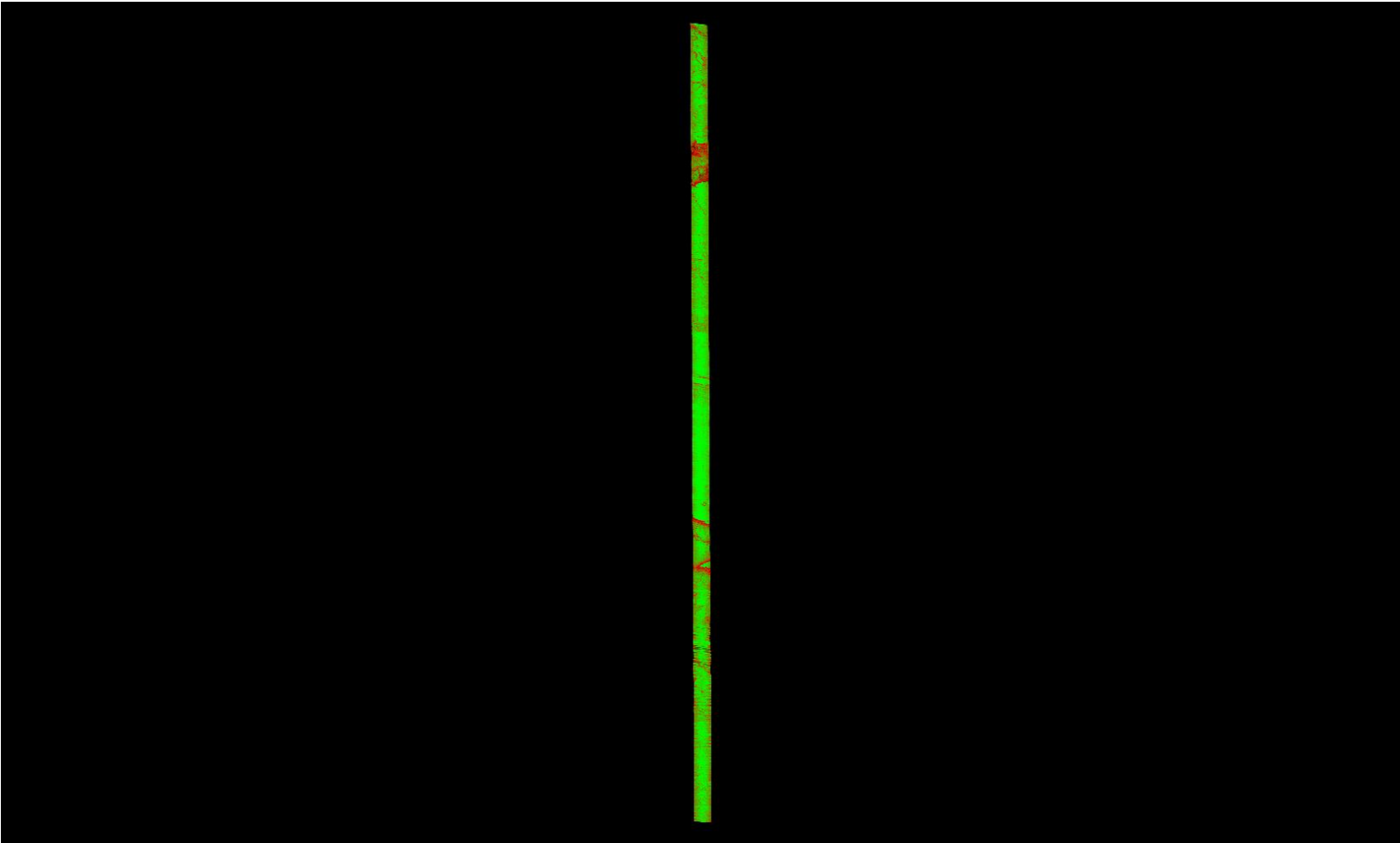
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L284-P-180106_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

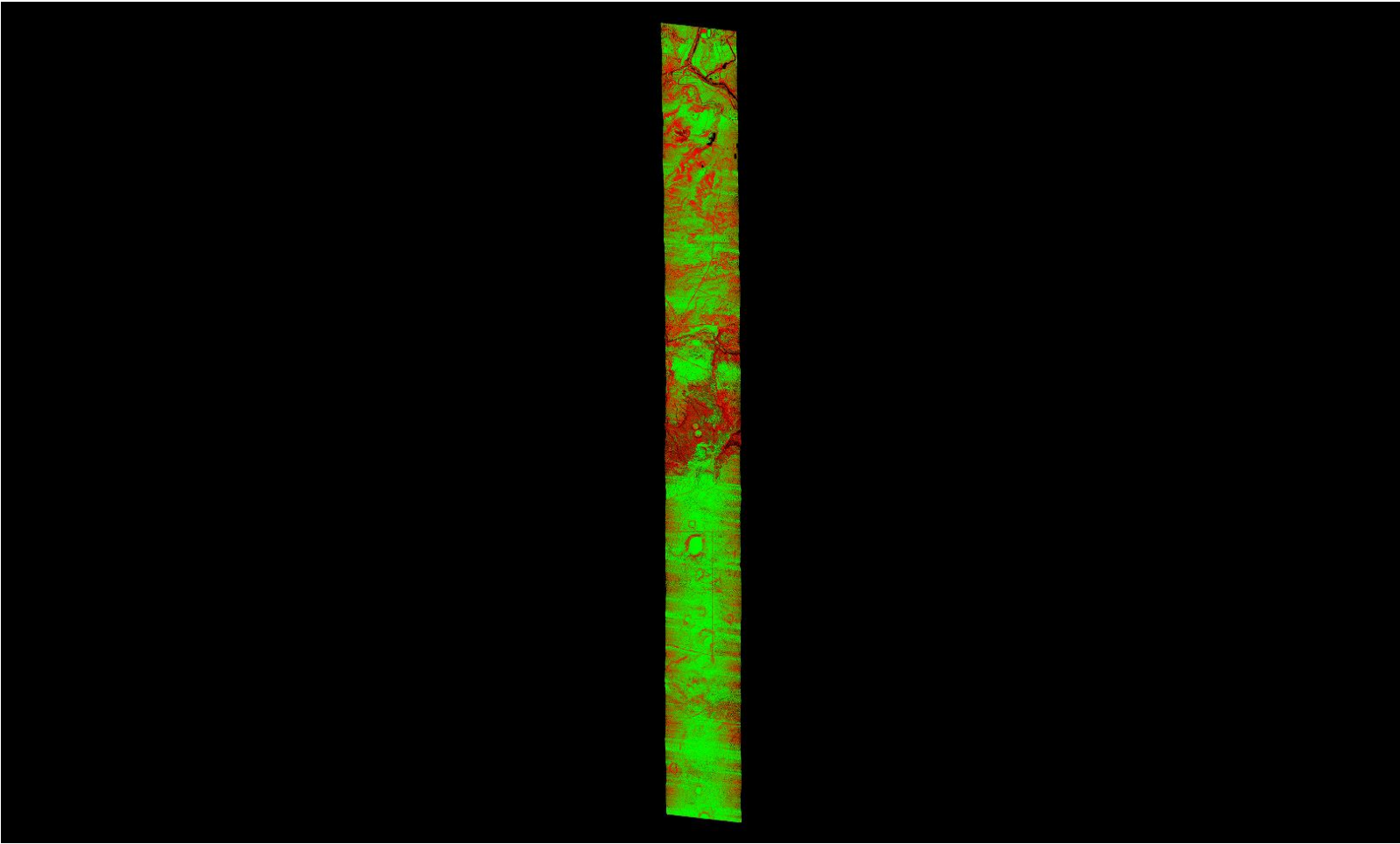
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L407-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

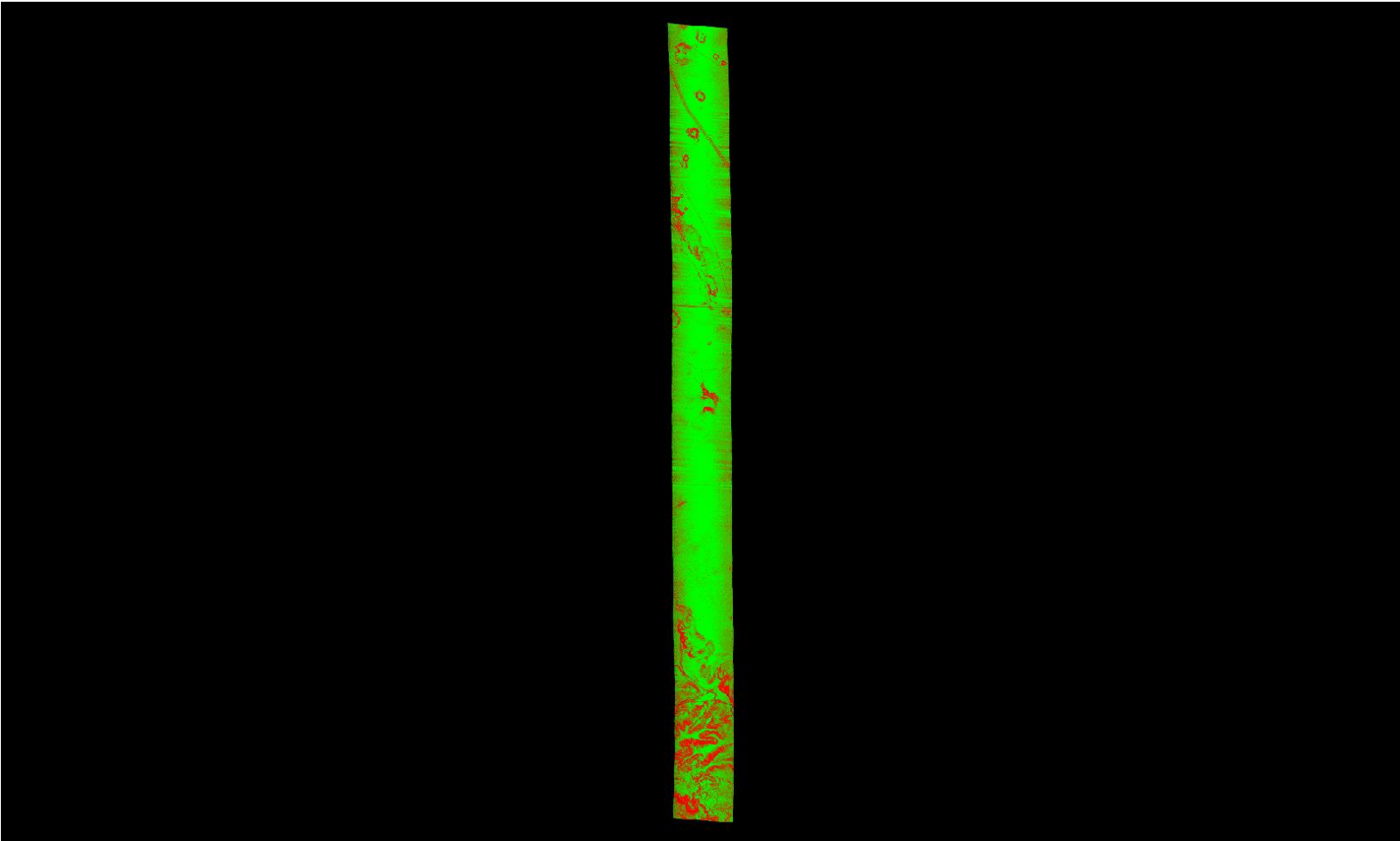
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L146-P-180111_A_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

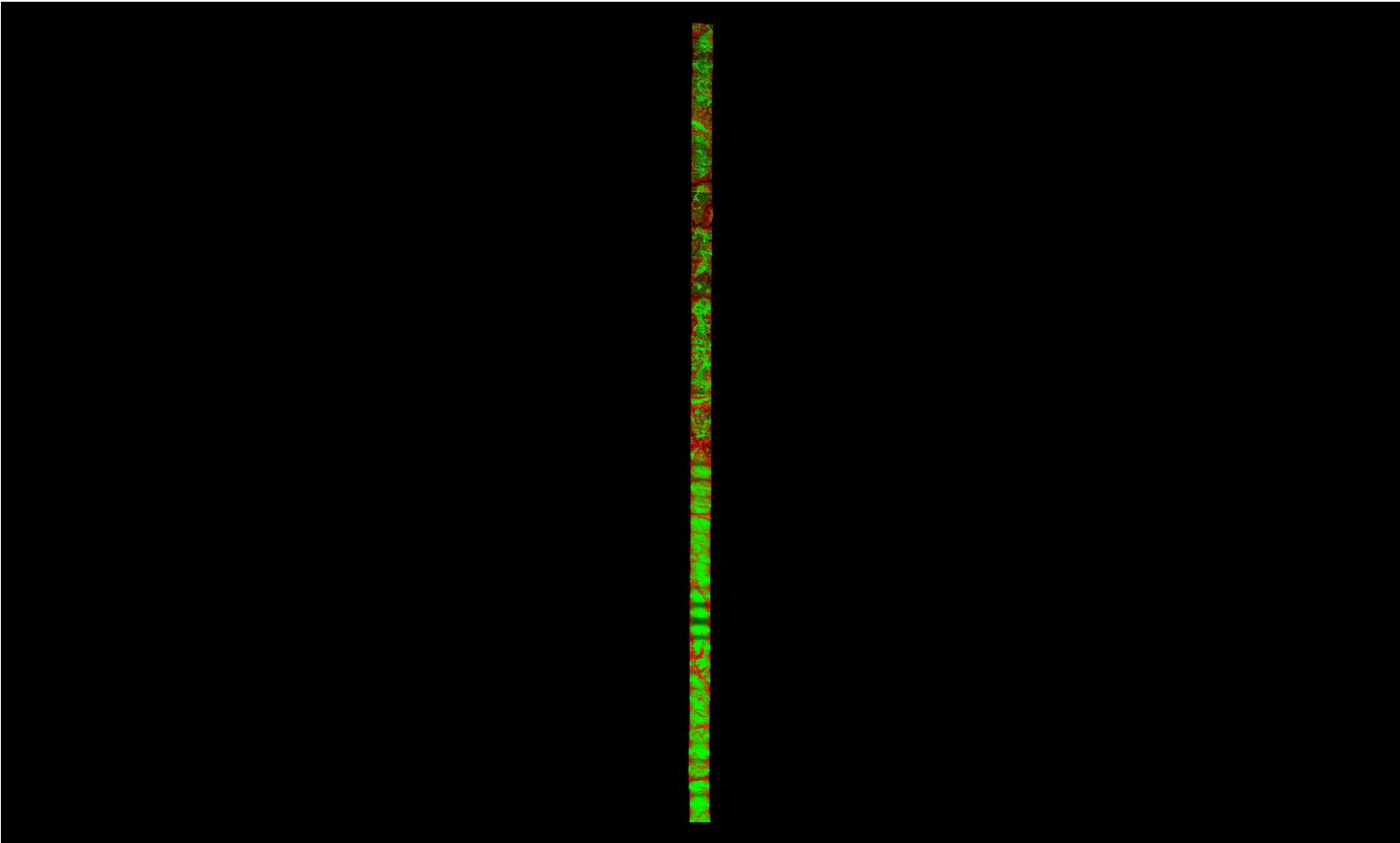
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L163-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

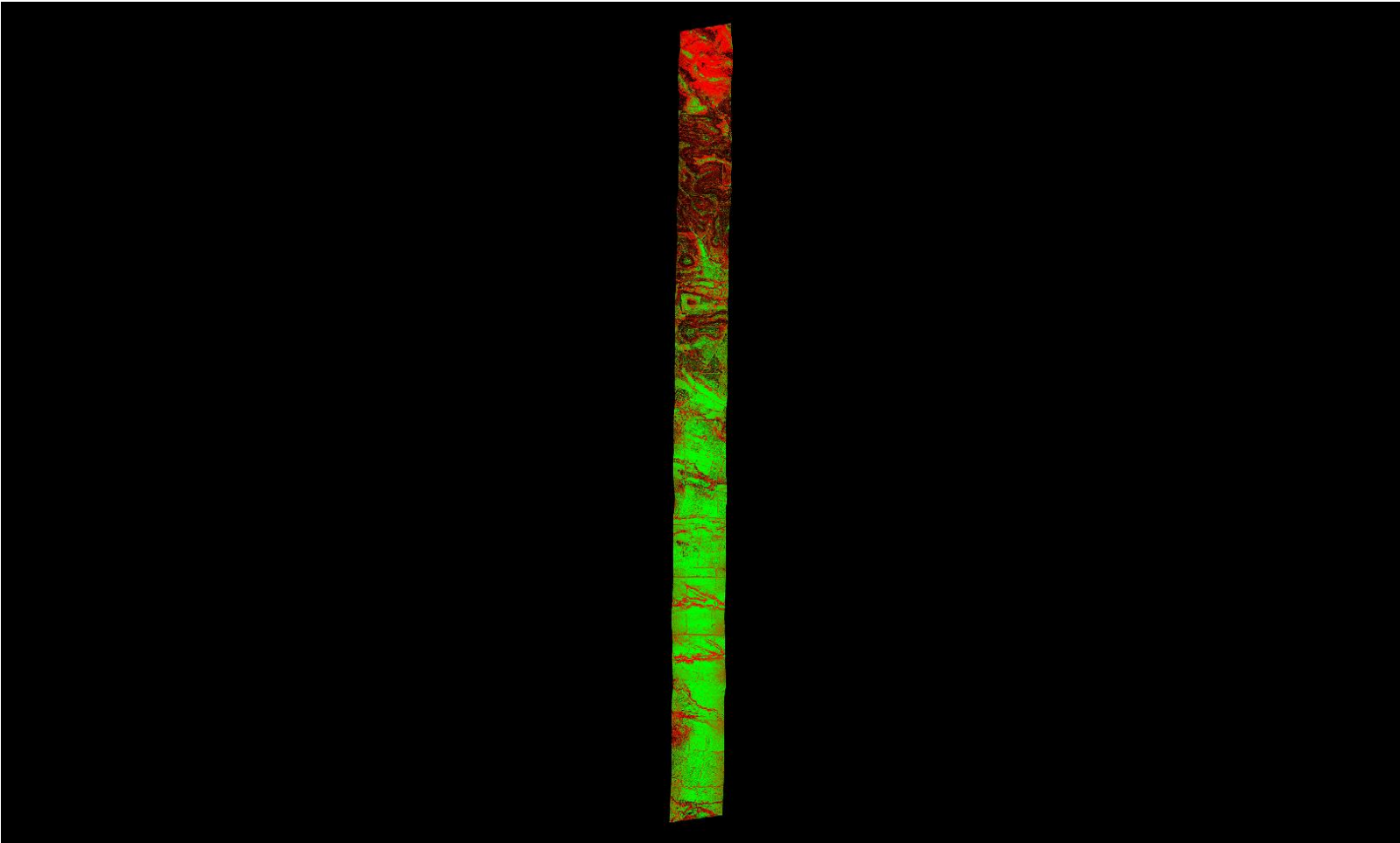
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L076-P-180104_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

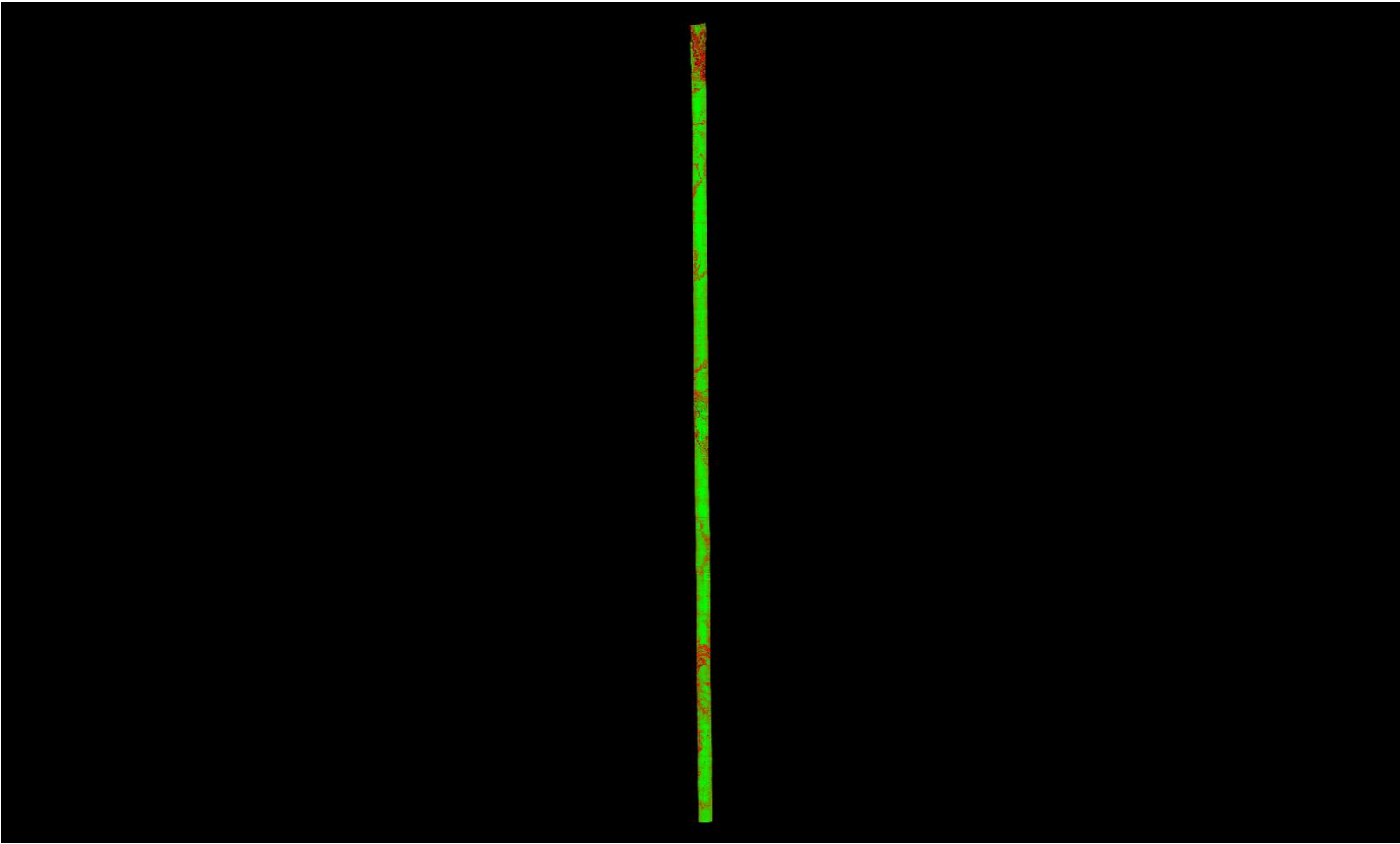
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L019-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L439-P-180128_A_5060314_1_r_P_GRID.jp2](#)

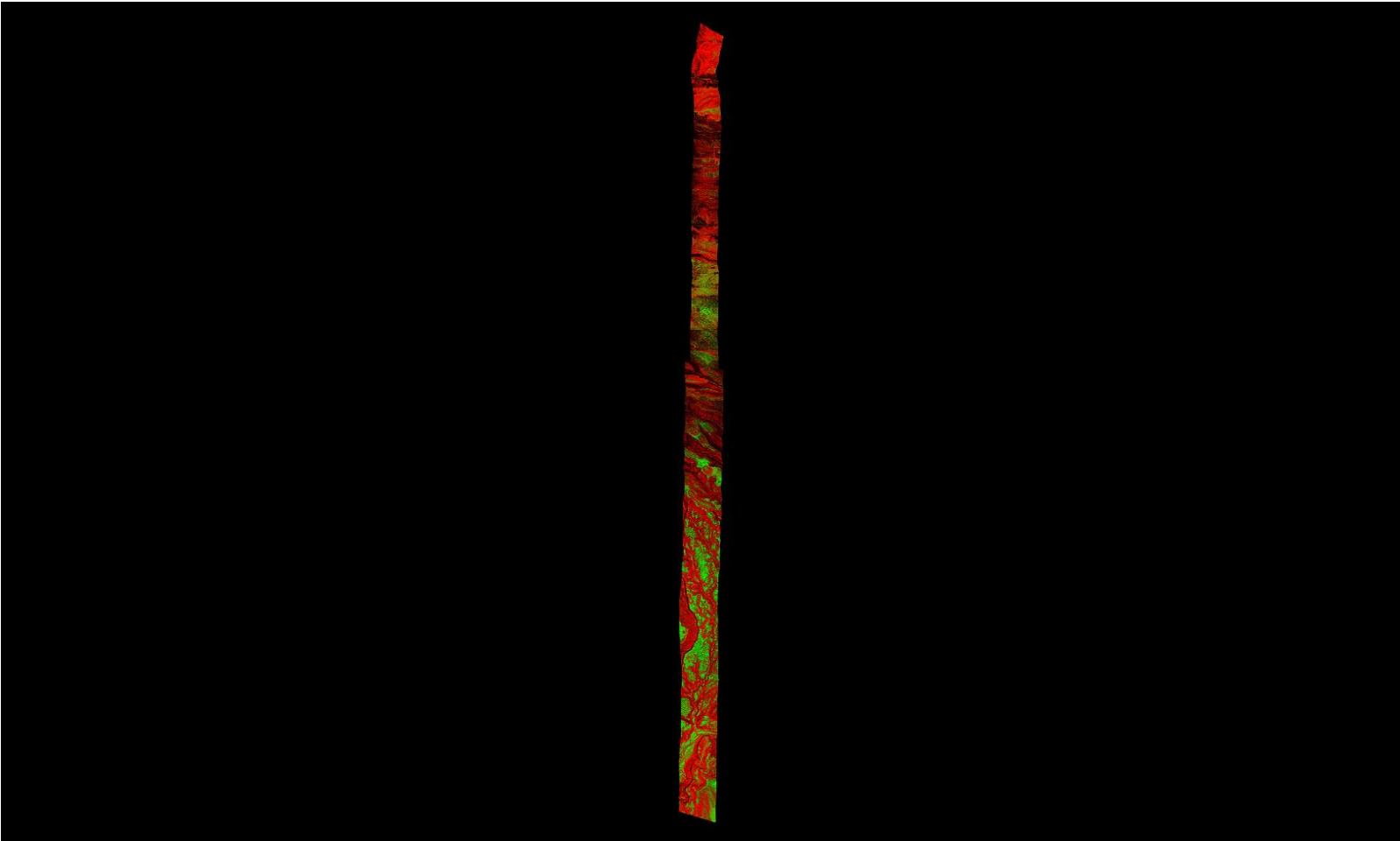


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

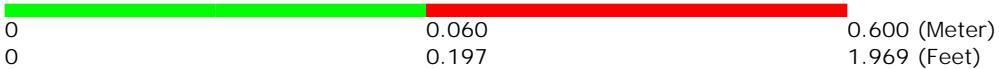
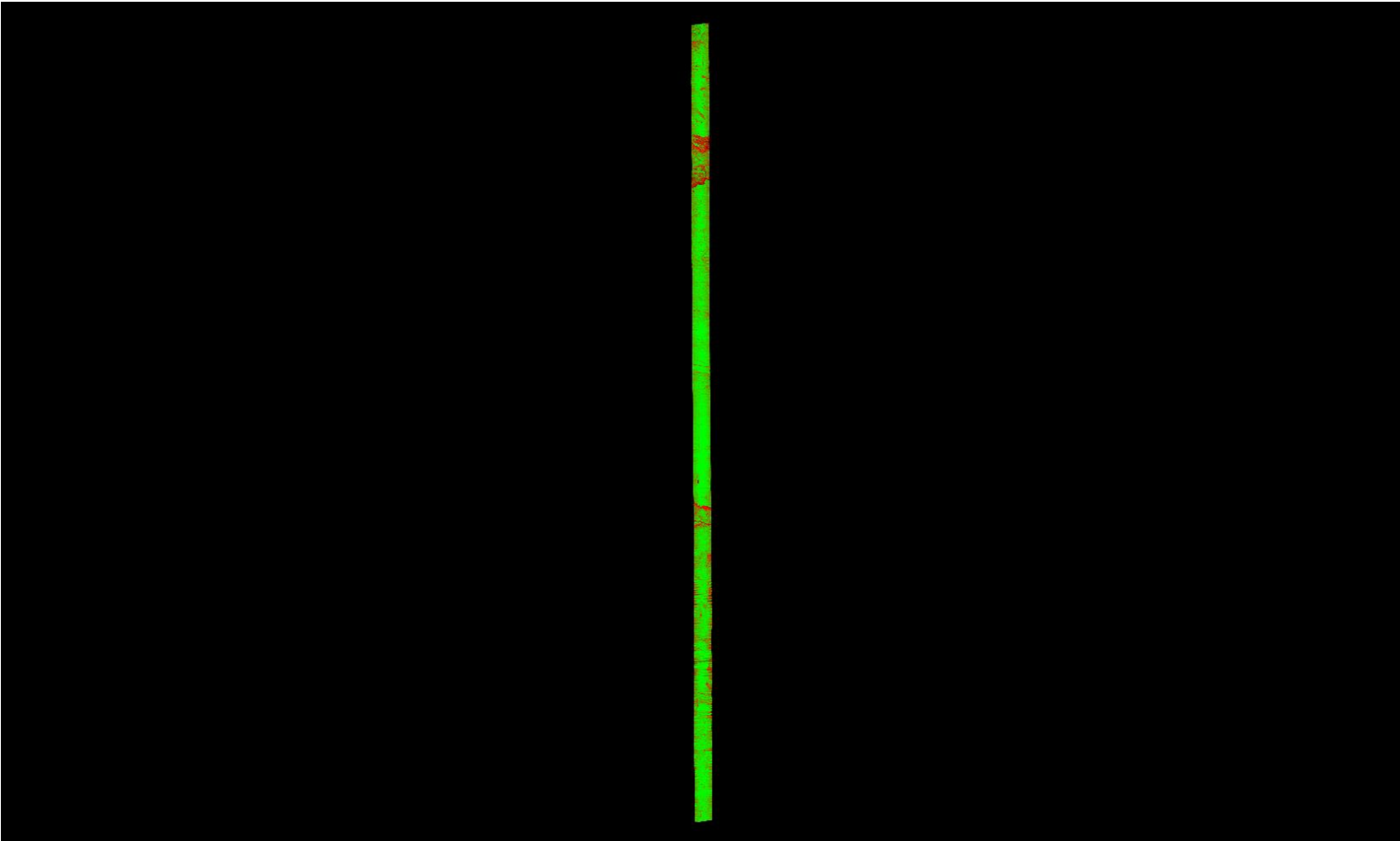
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L267-P-180106_A_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

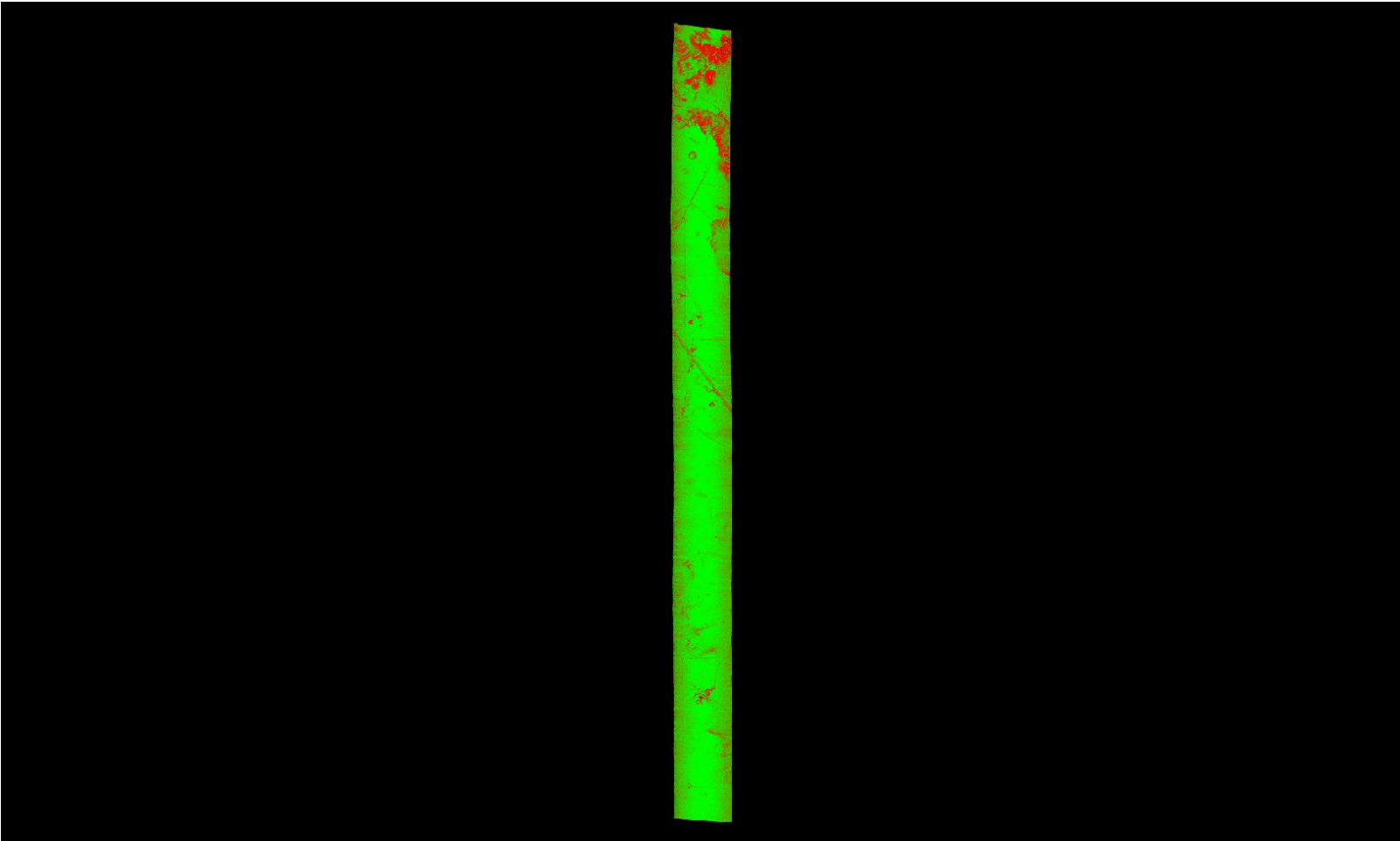
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L406-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

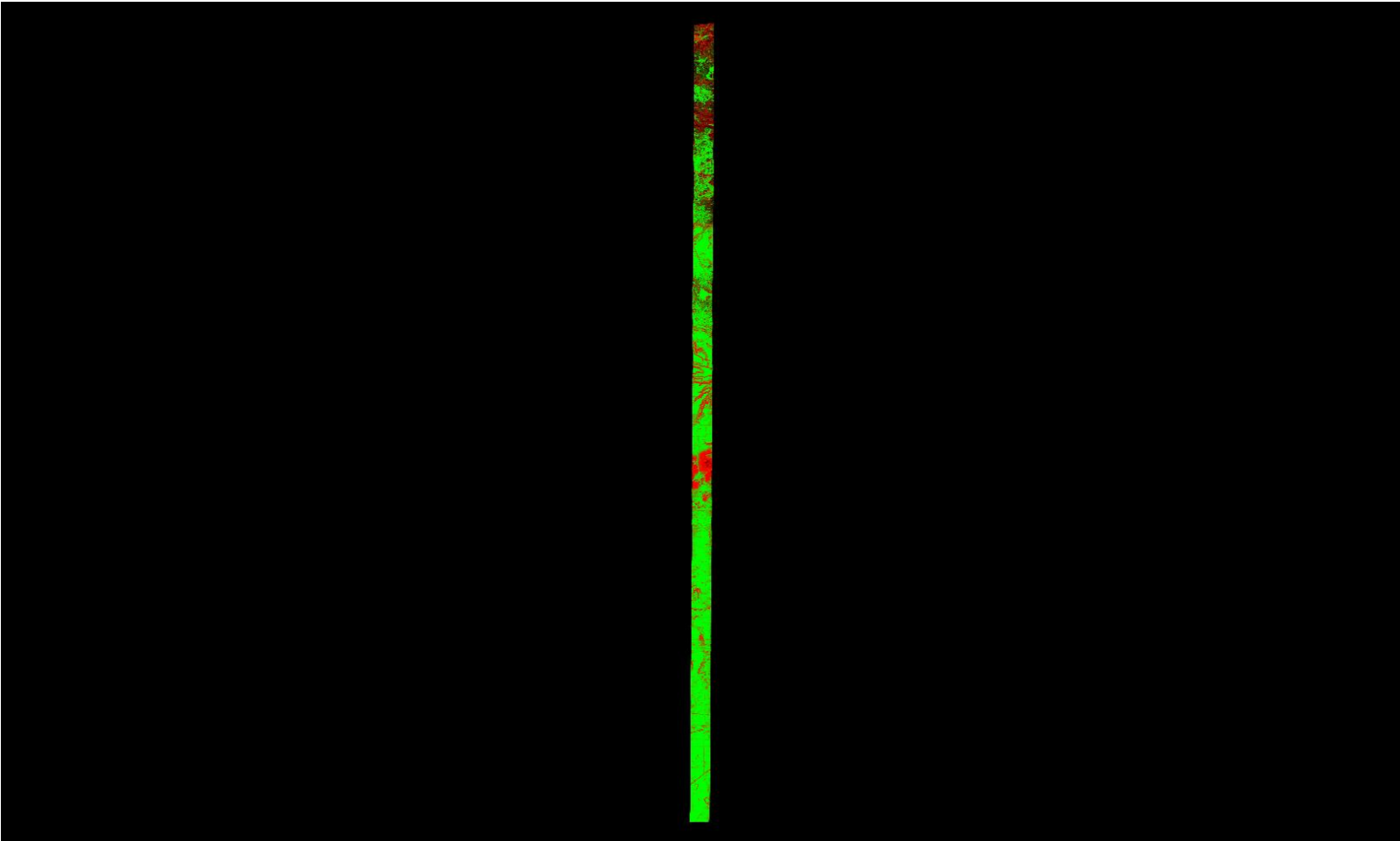
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L167-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

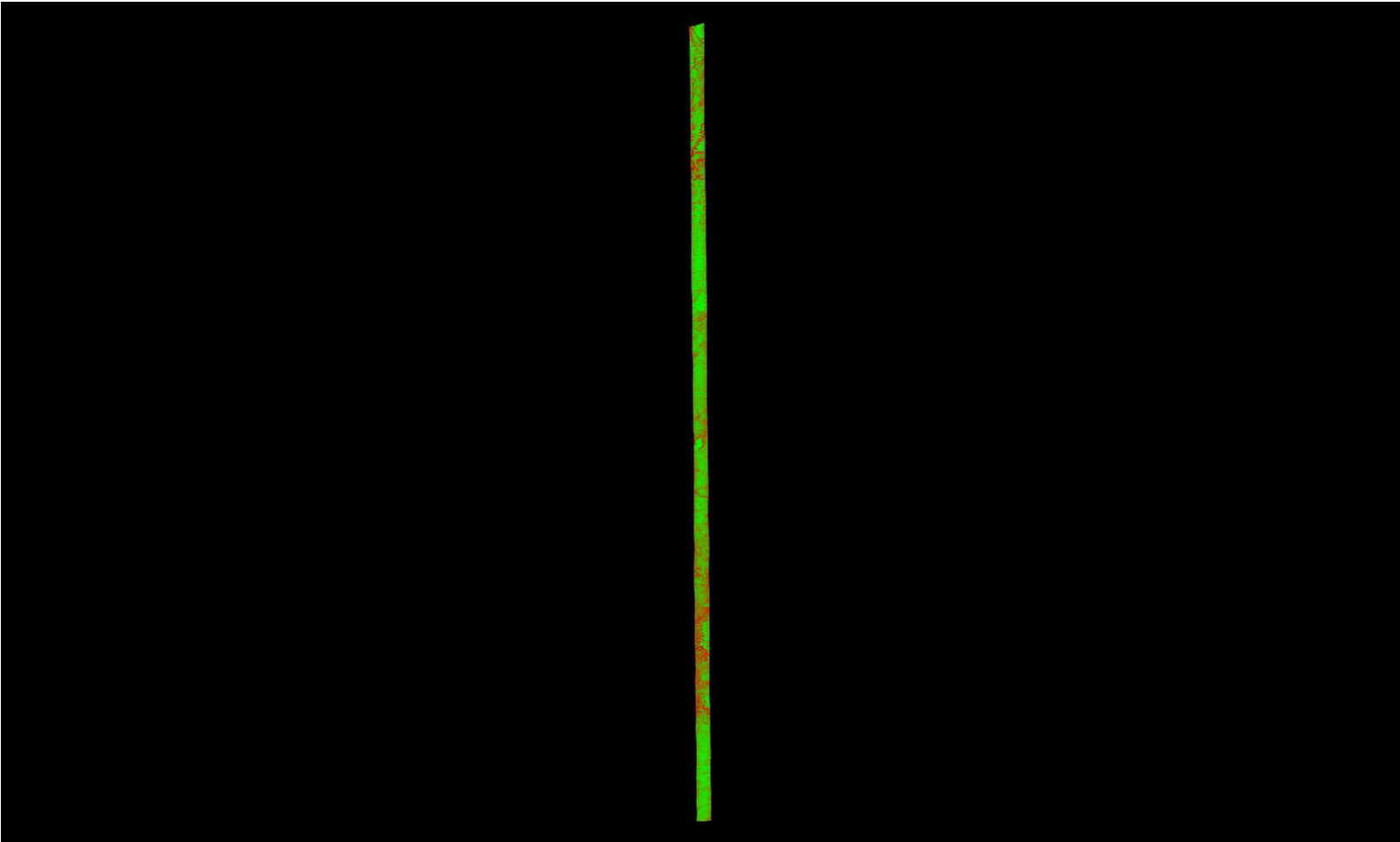
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L070-P-180105_A_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L217-P-180206_A_5060382_1_r_P_GRID.jp2](#)

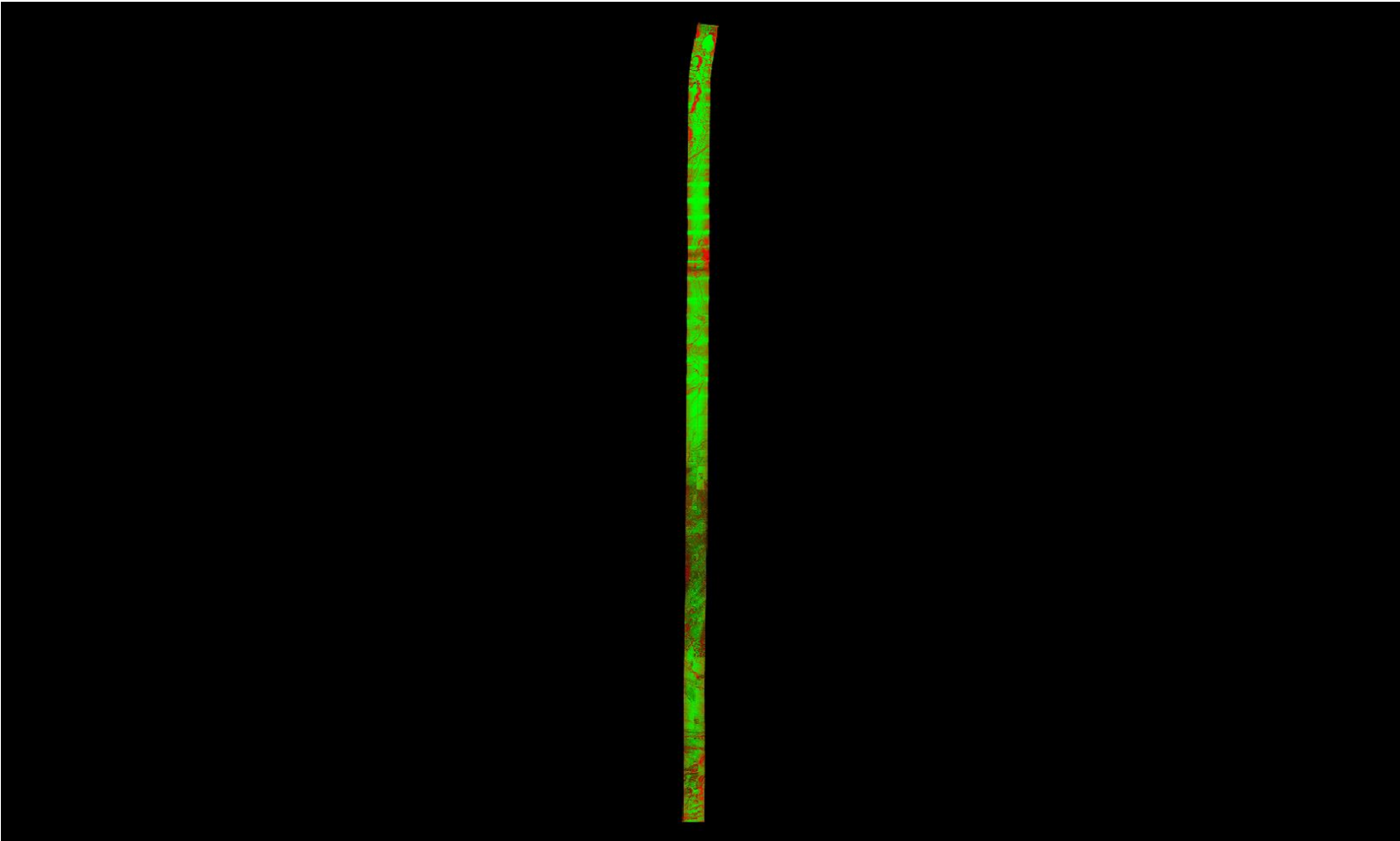


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

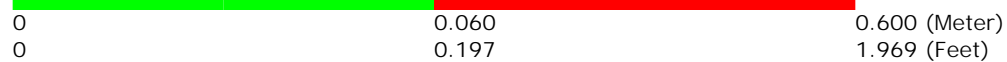
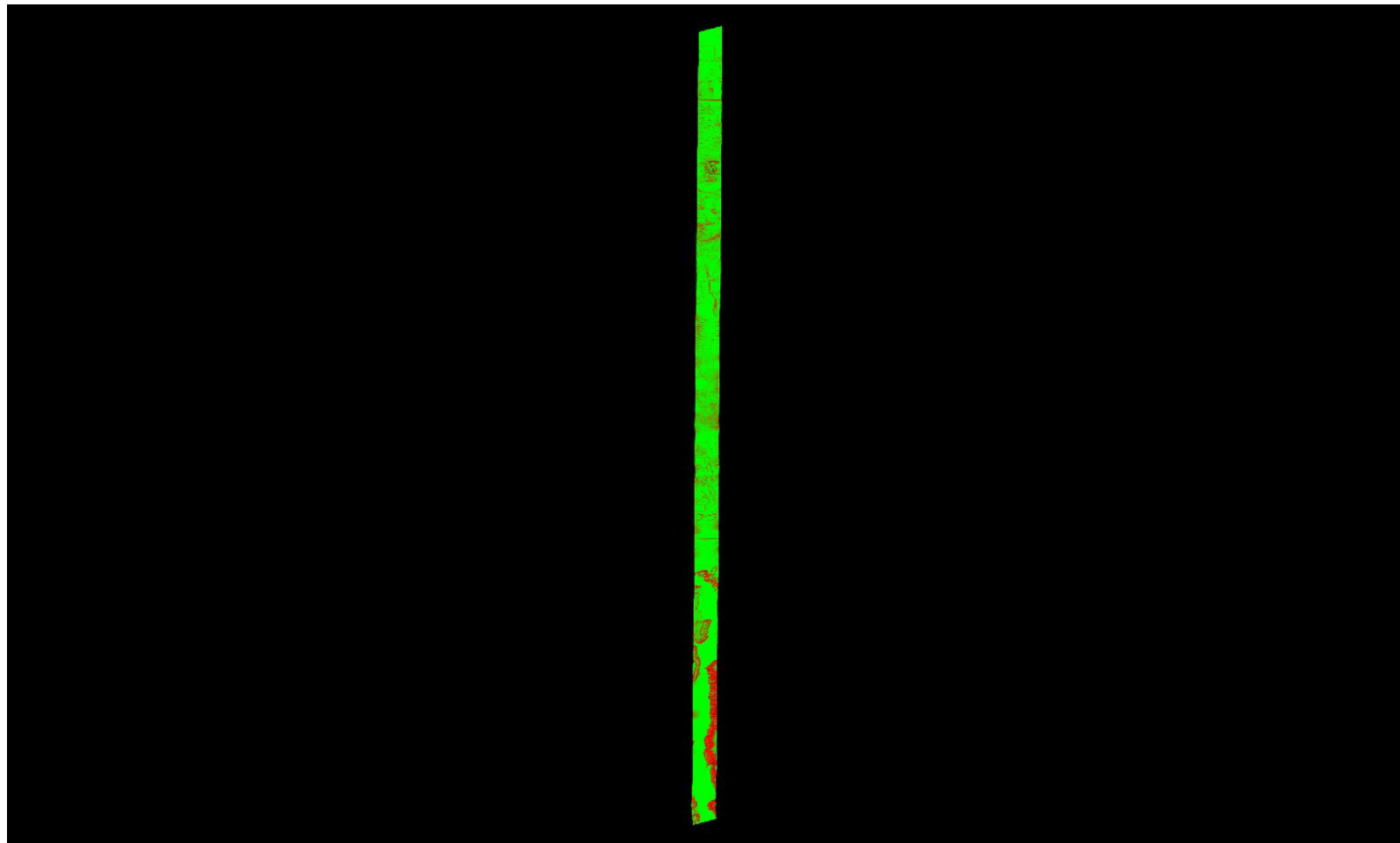
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L307-P-180114_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

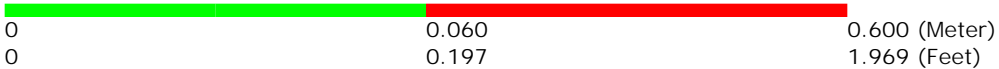
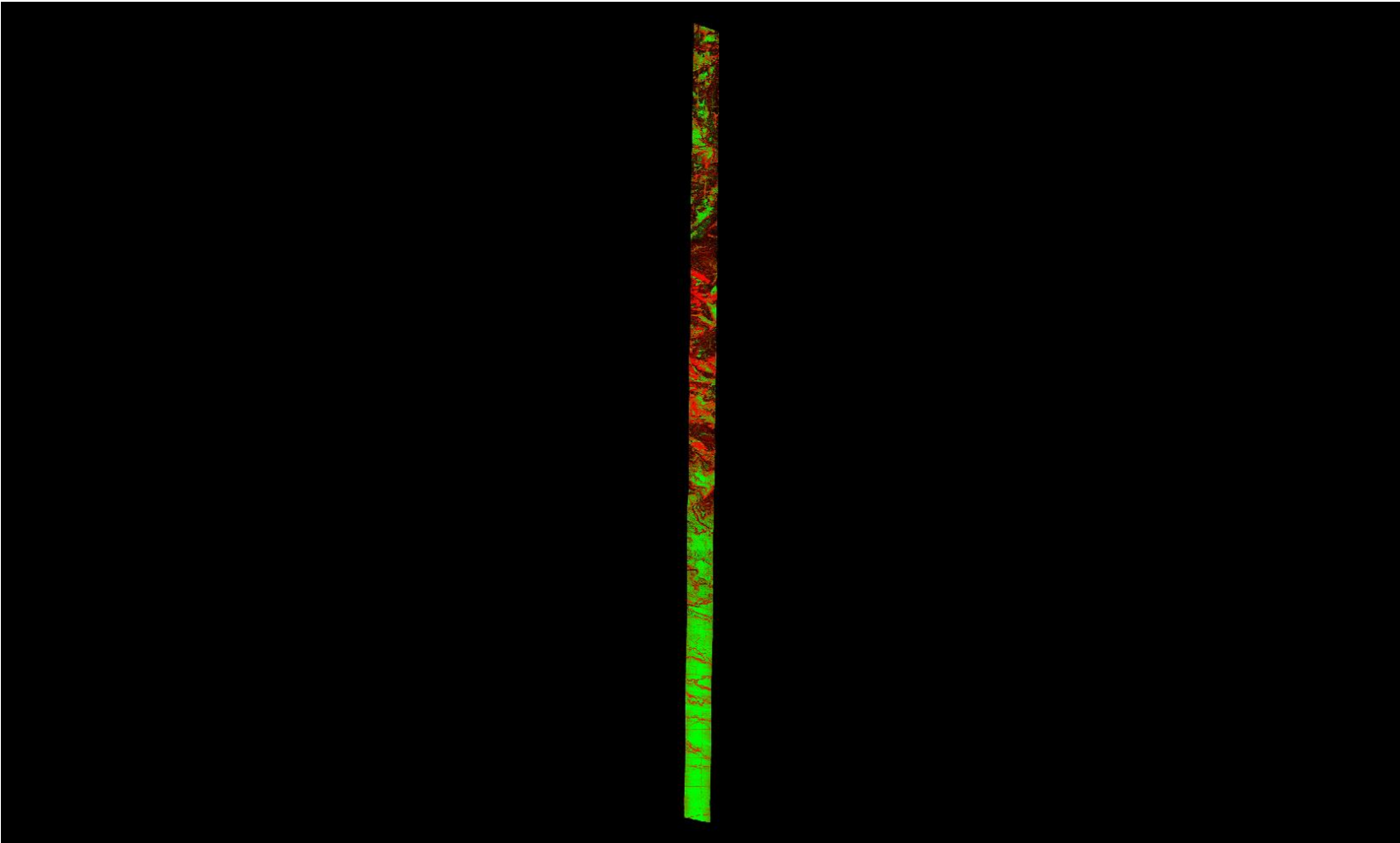
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L045-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

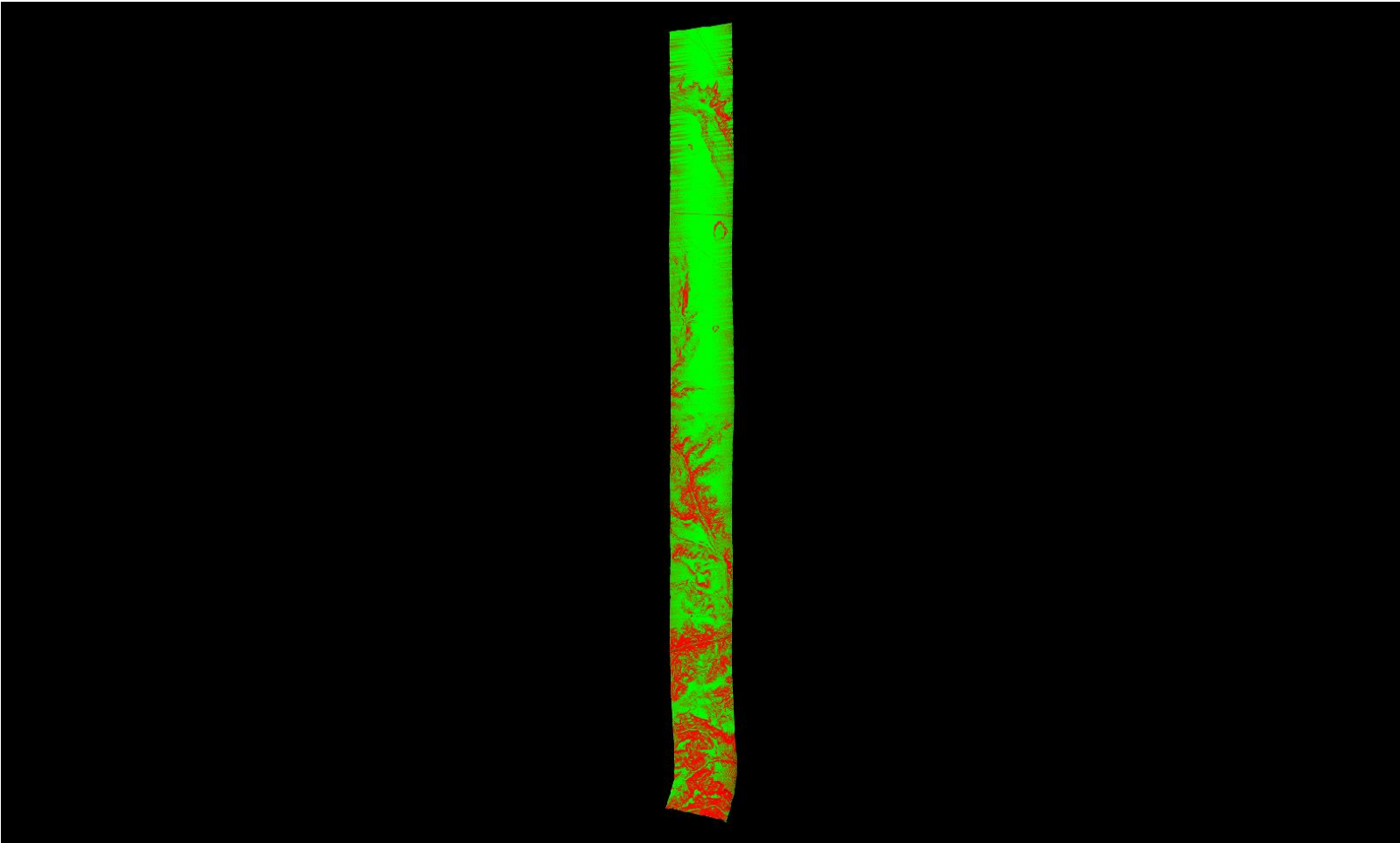
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L022-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

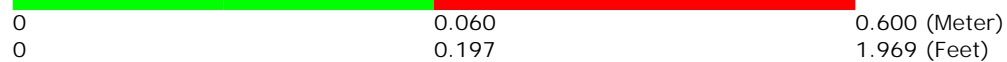
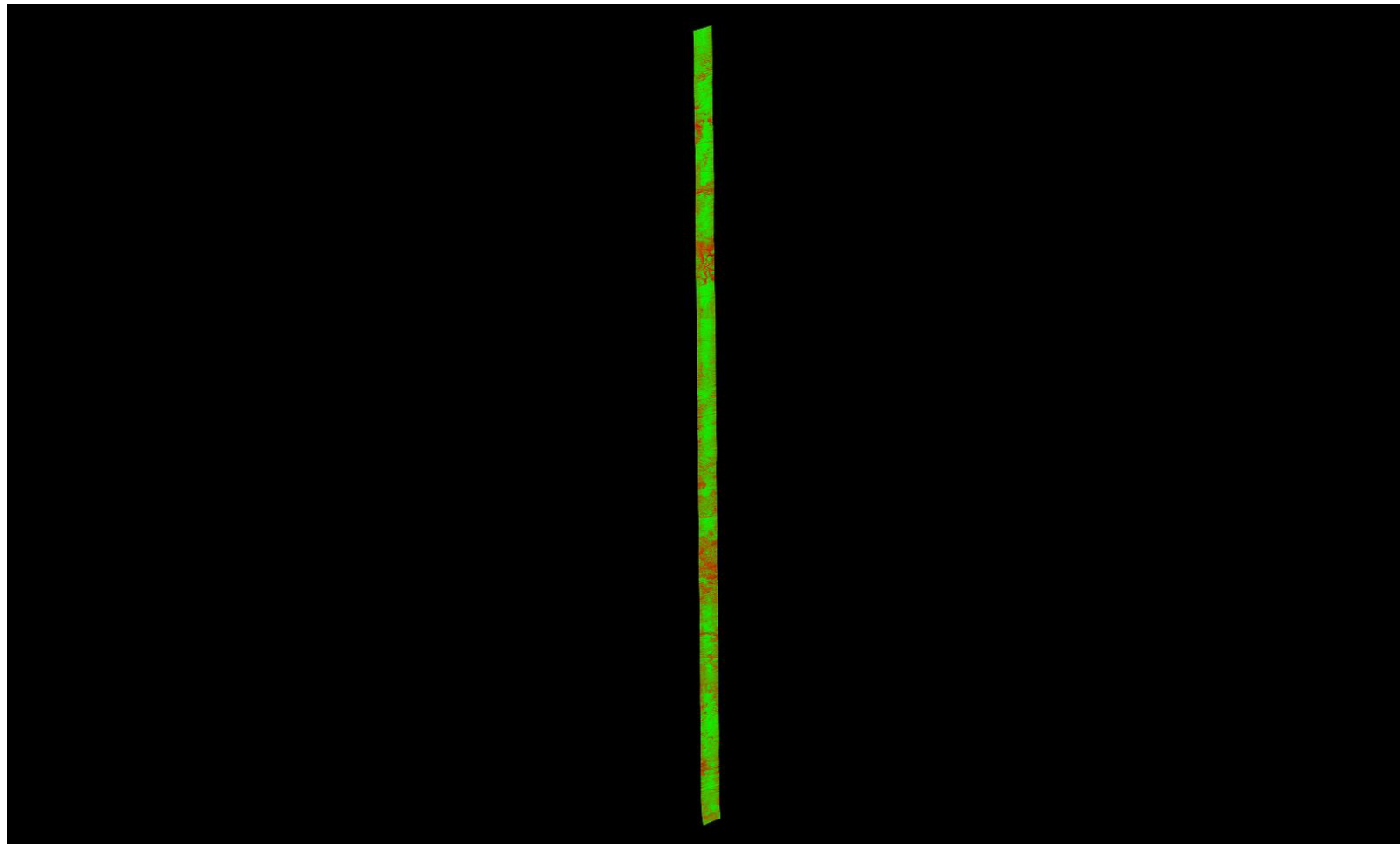
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L162-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

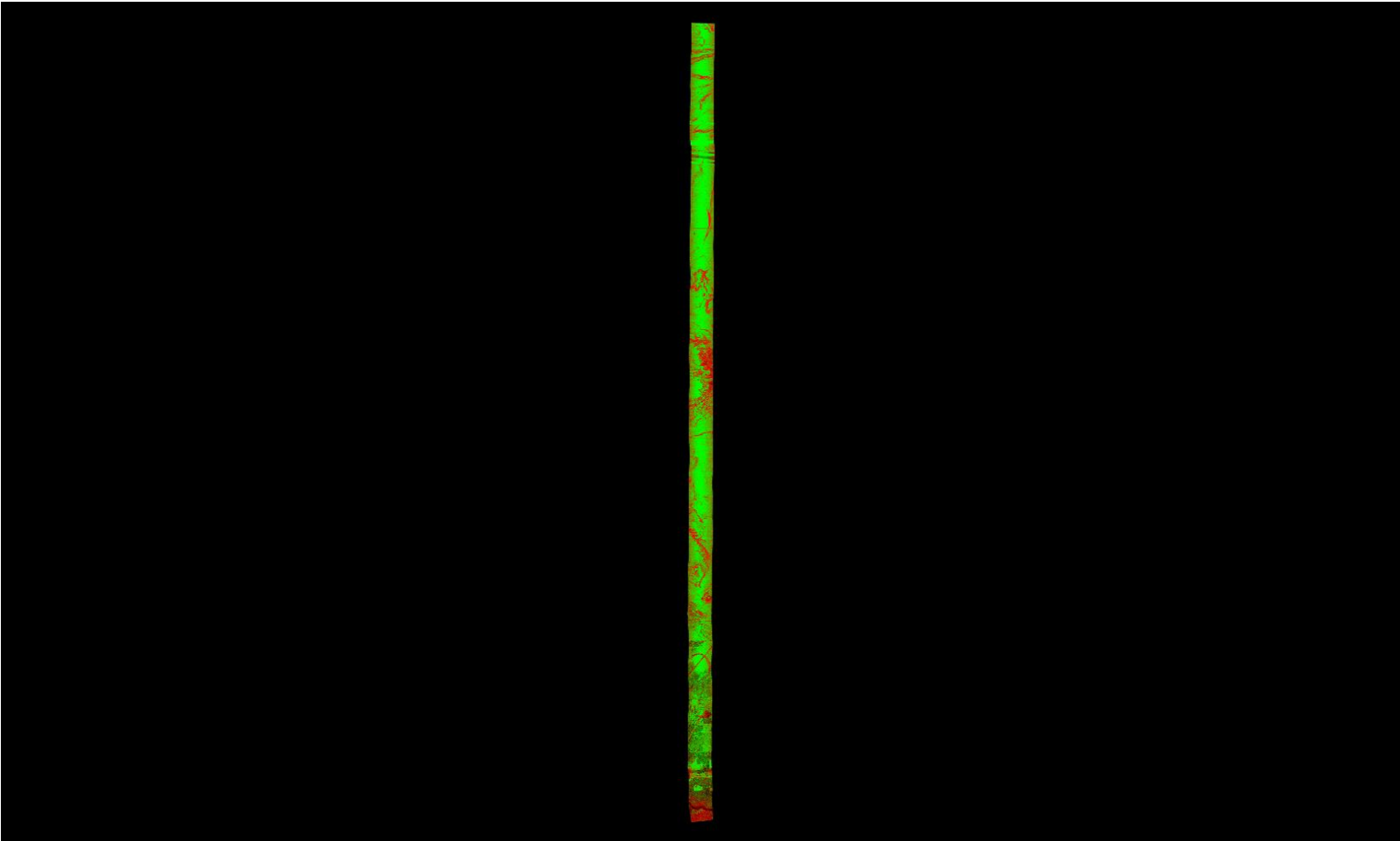
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L223-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

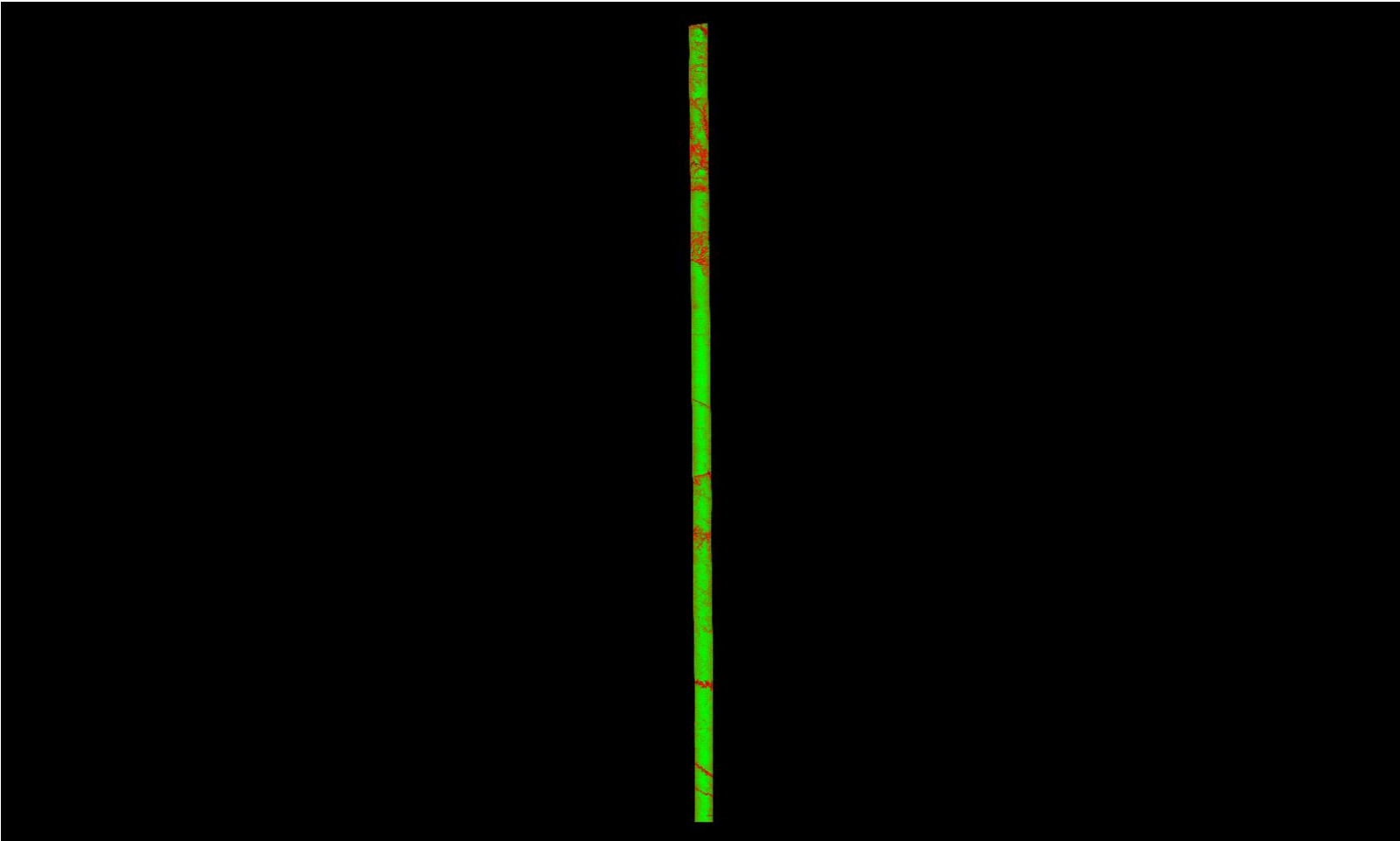
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L334-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

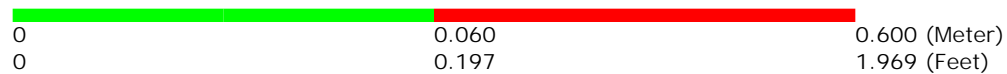
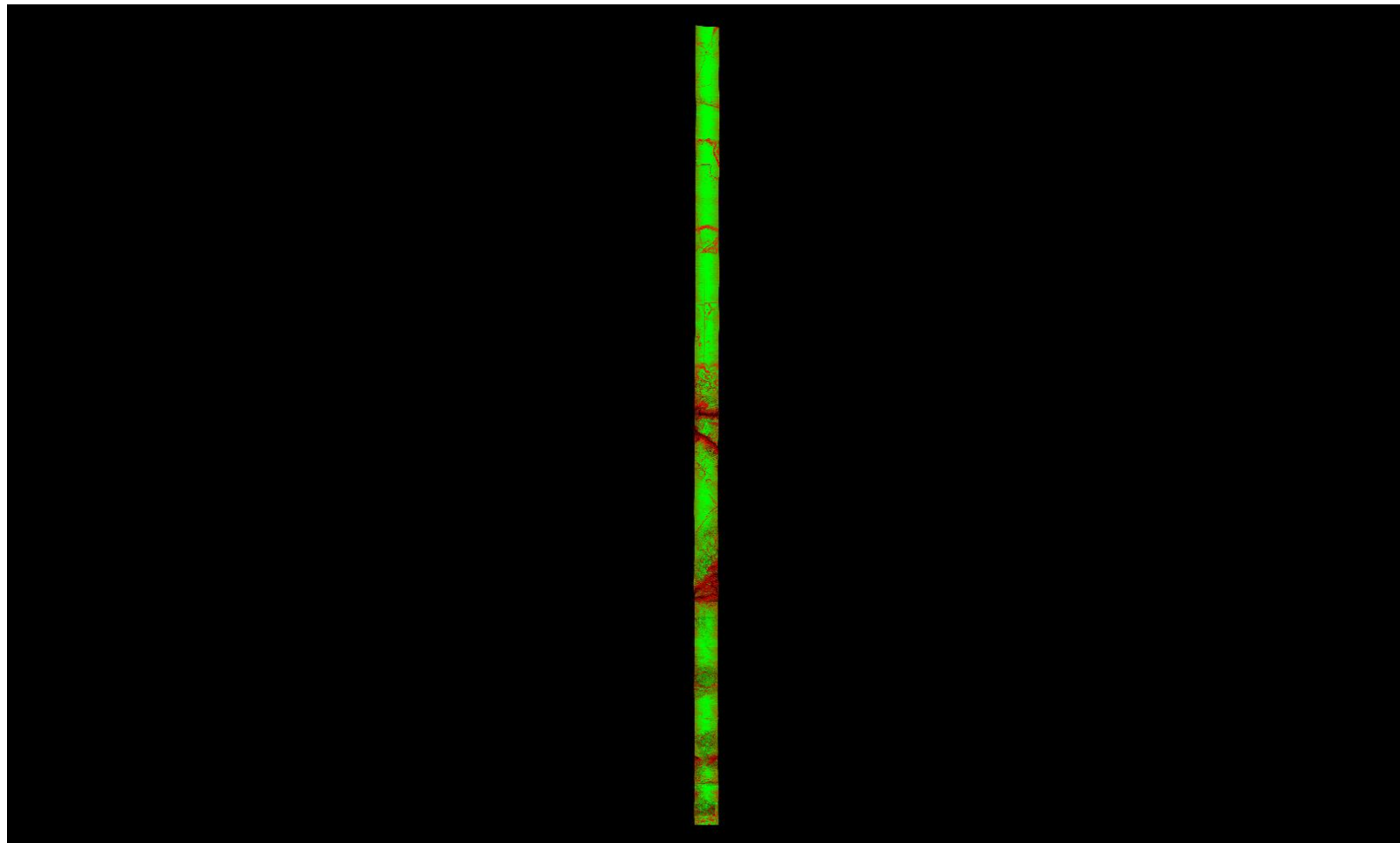
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L429-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

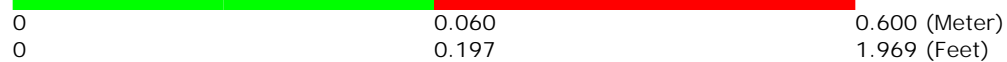
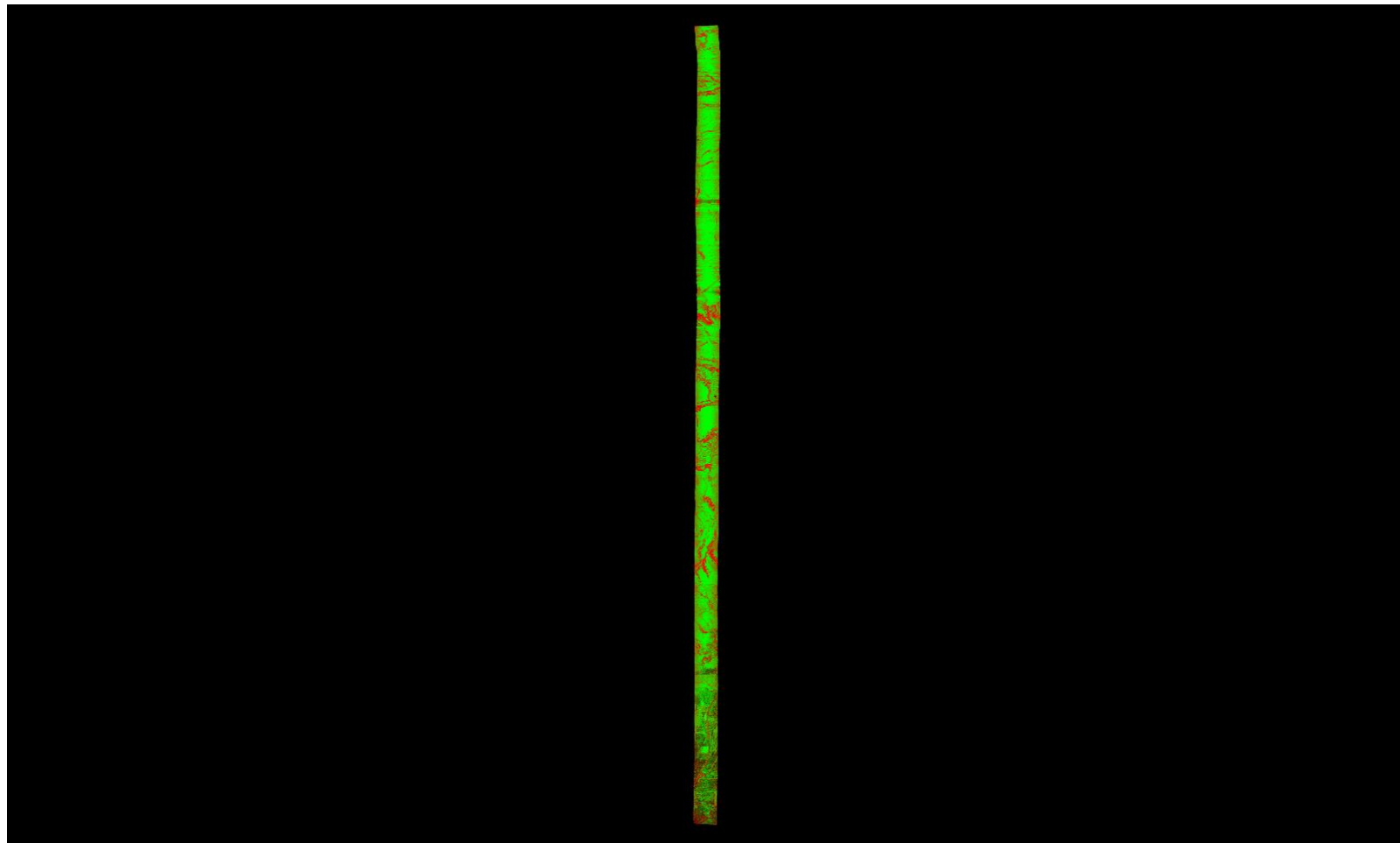
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L342-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

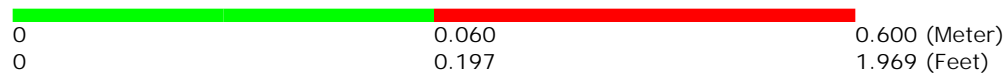
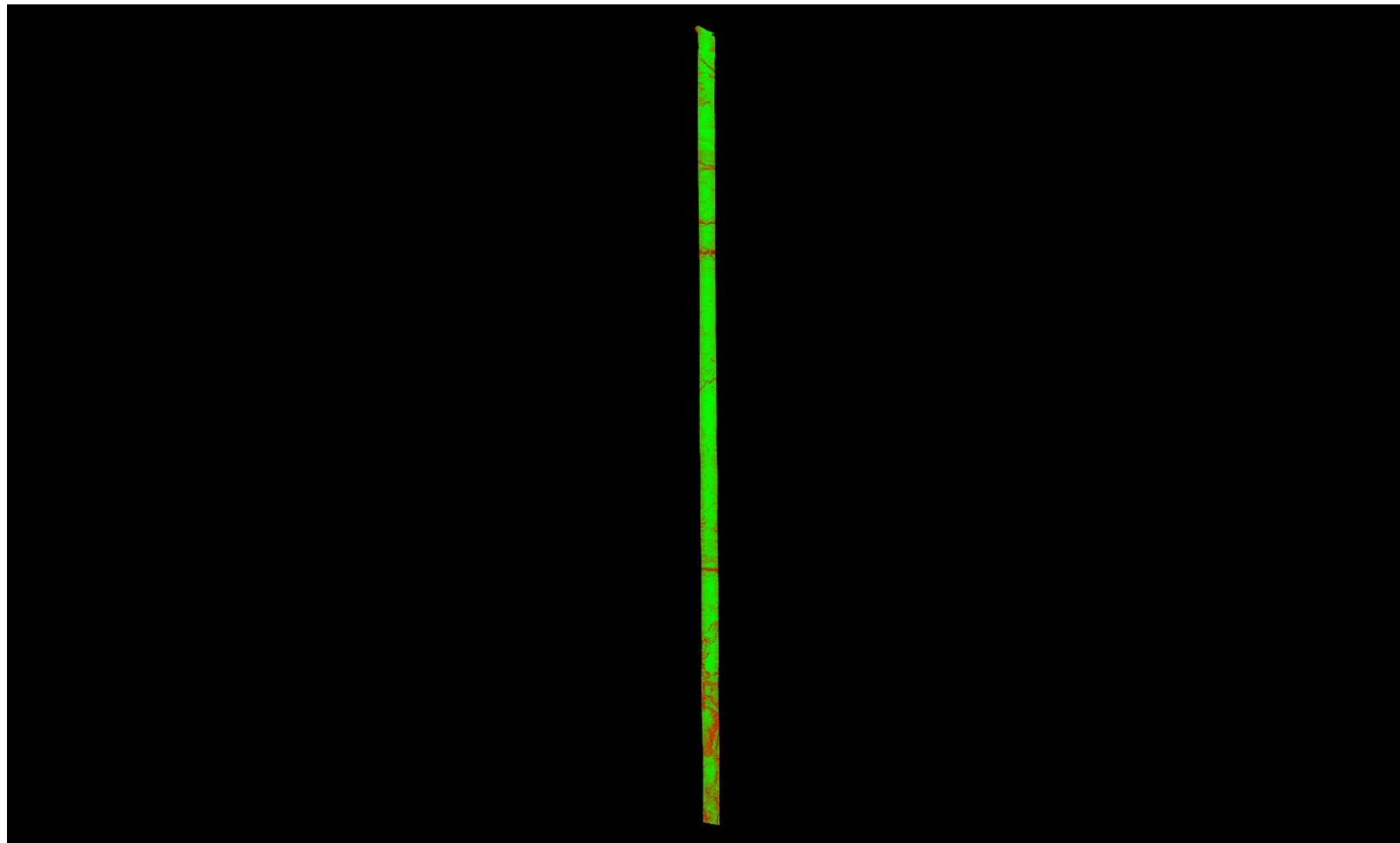
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L333-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

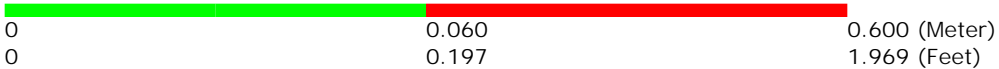
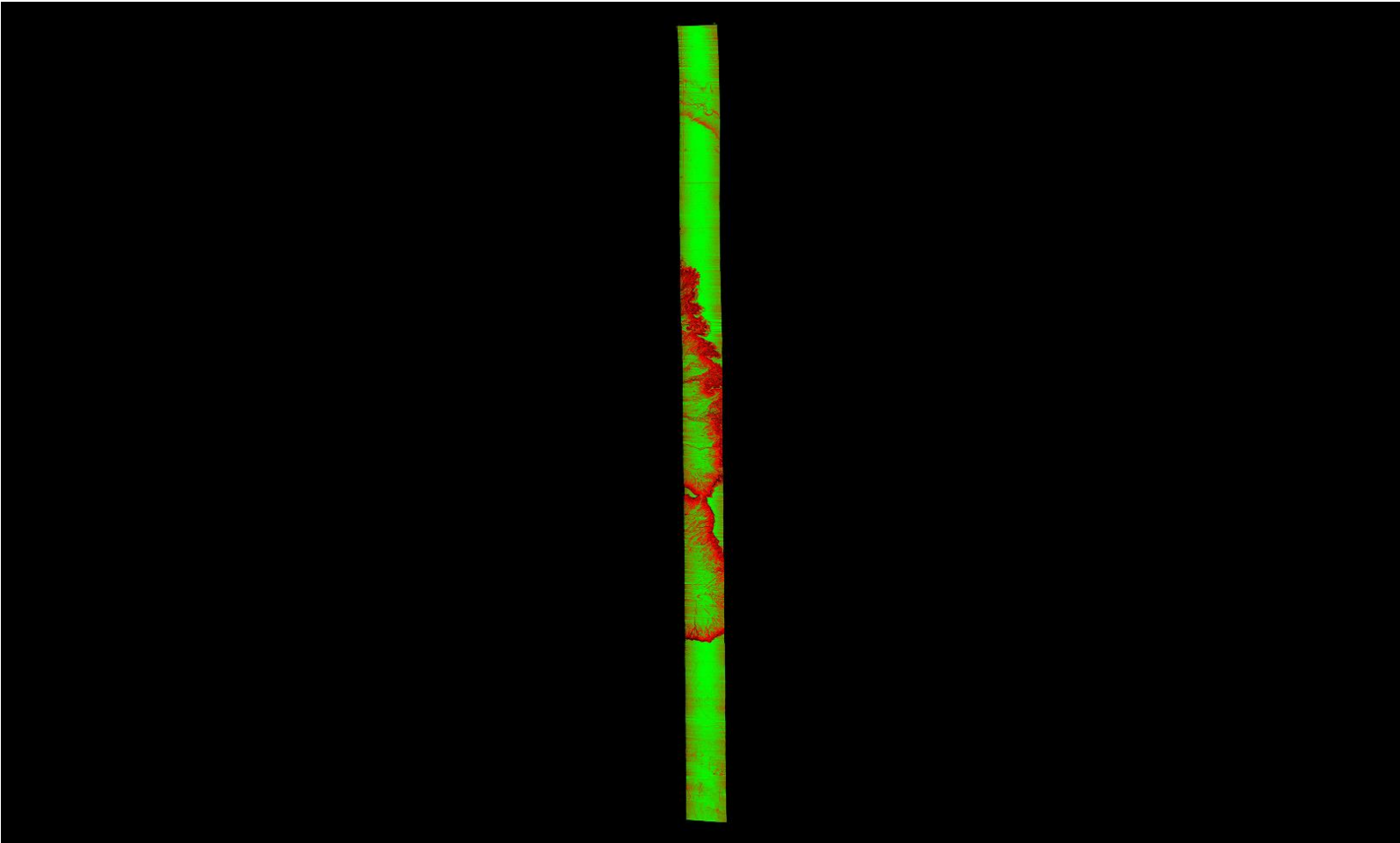
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L202-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

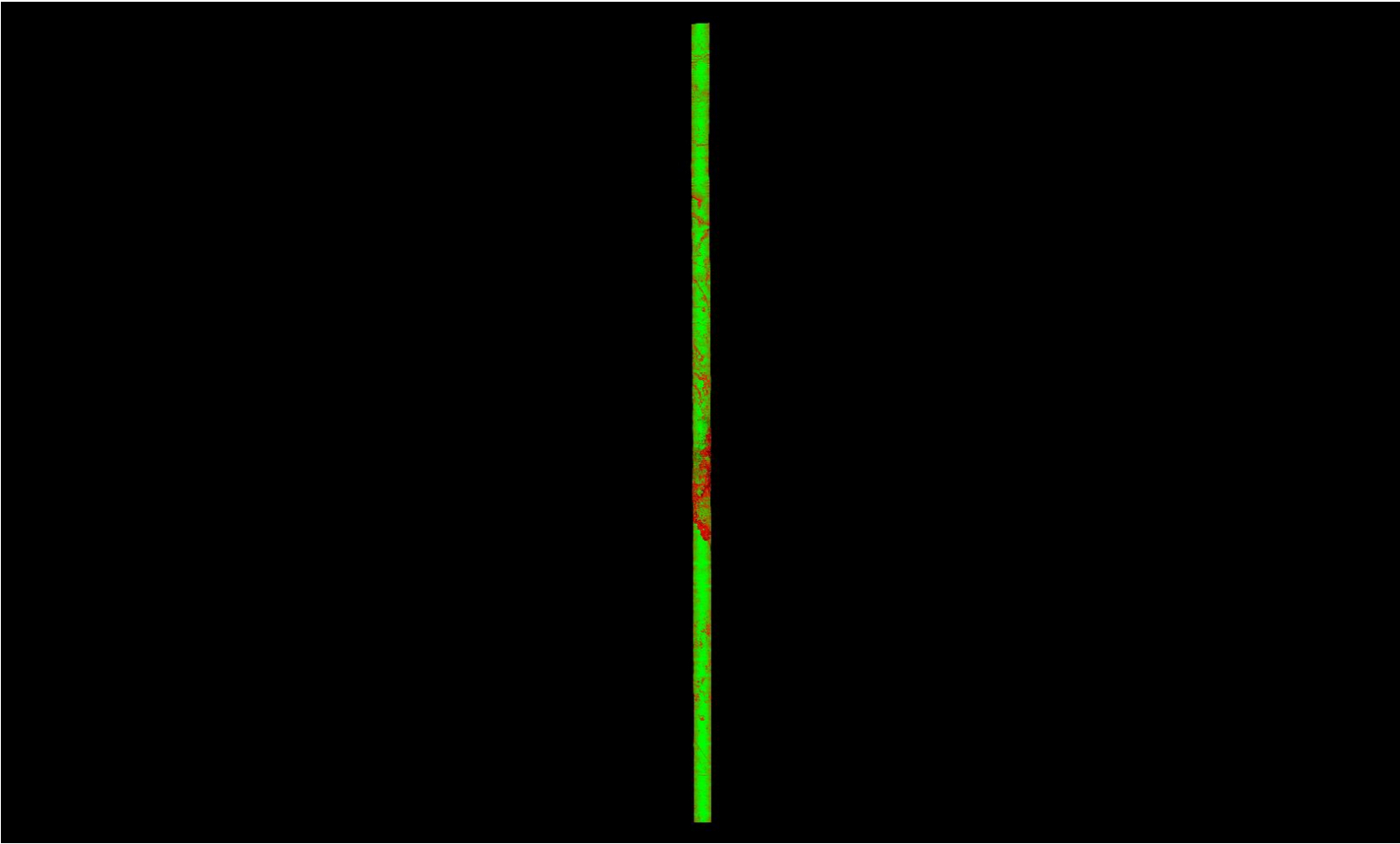
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L453-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

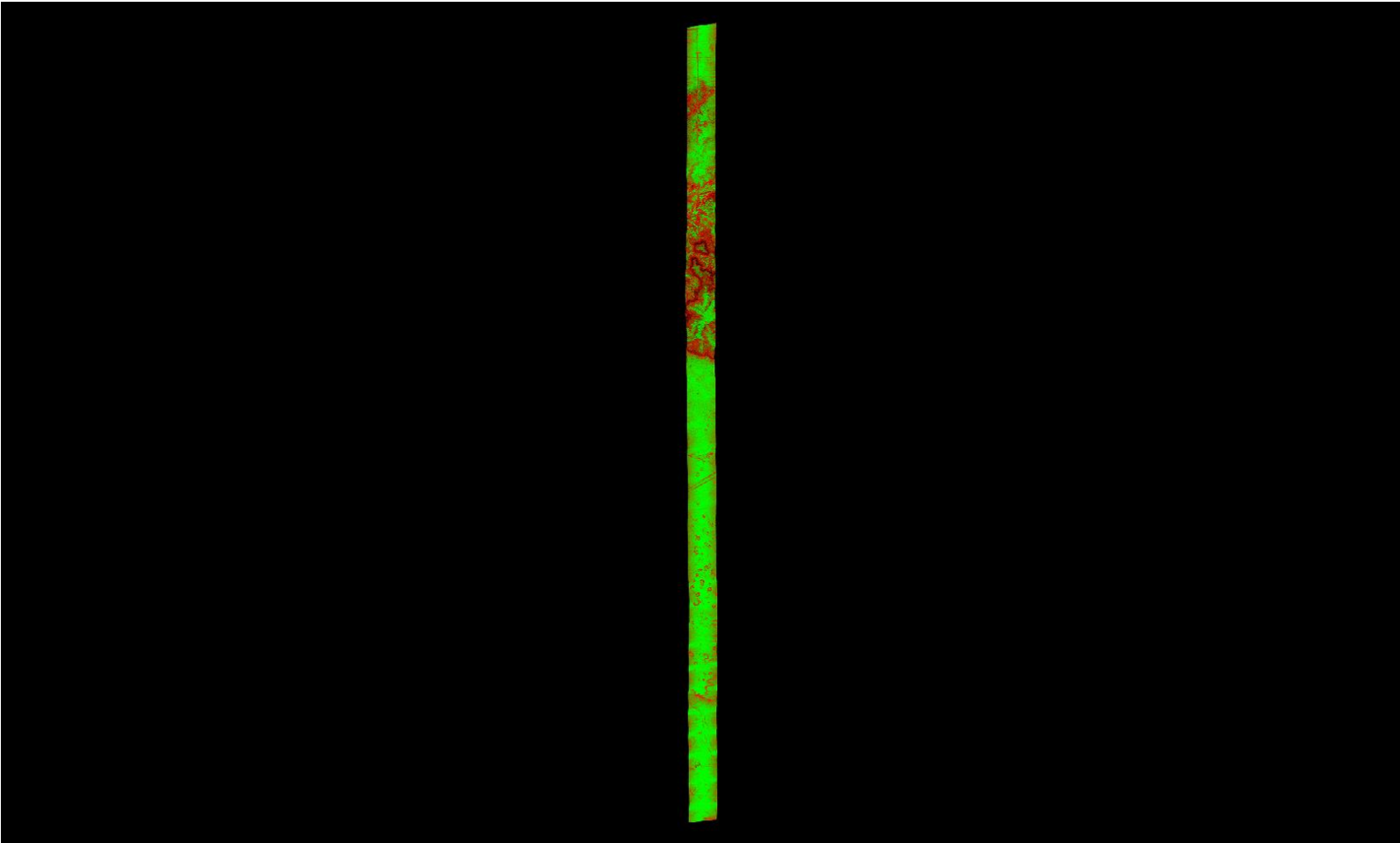
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L390-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

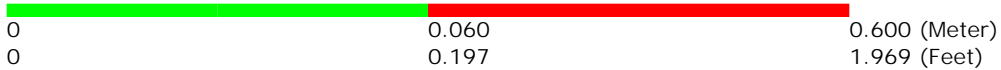
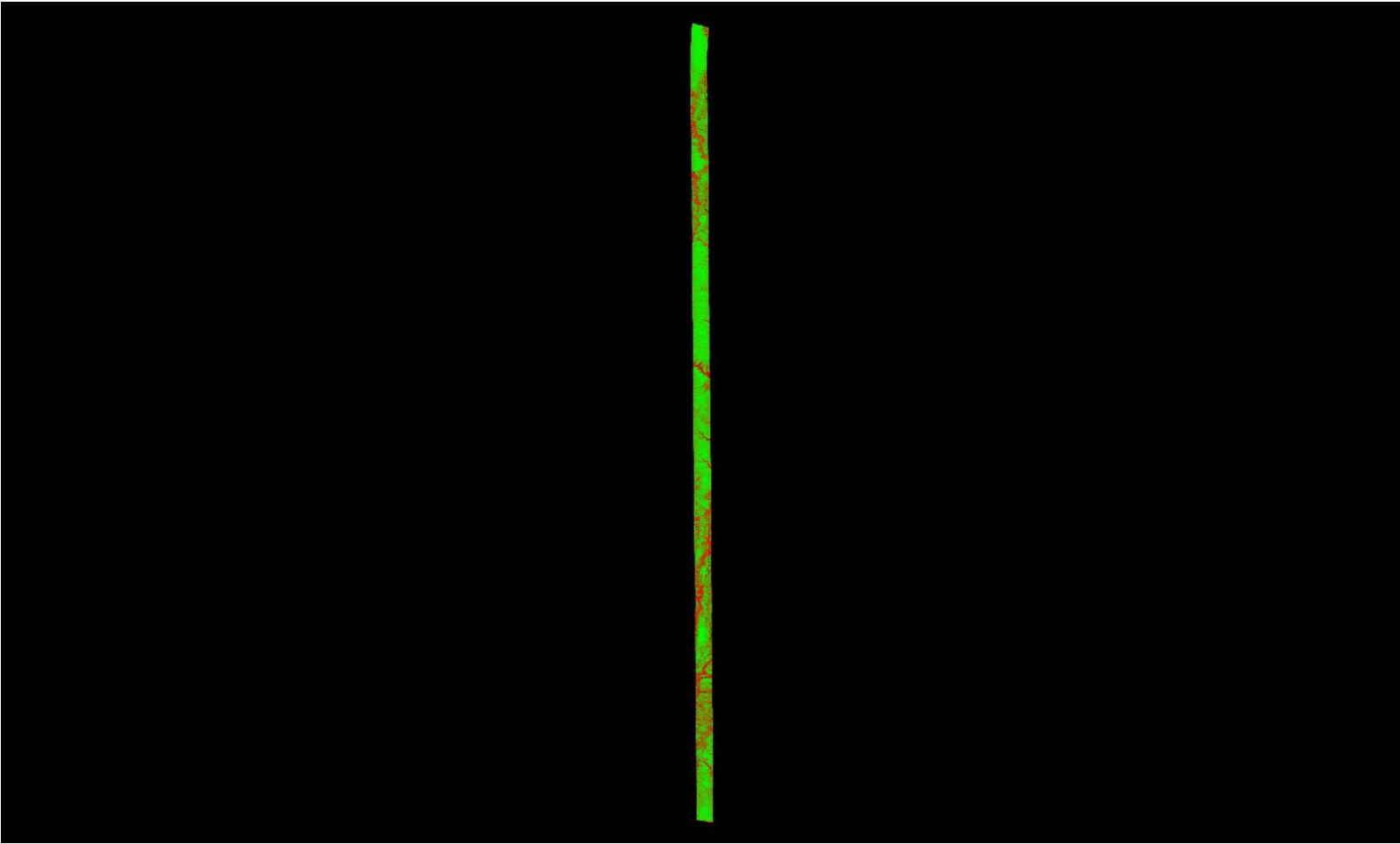
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L122-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

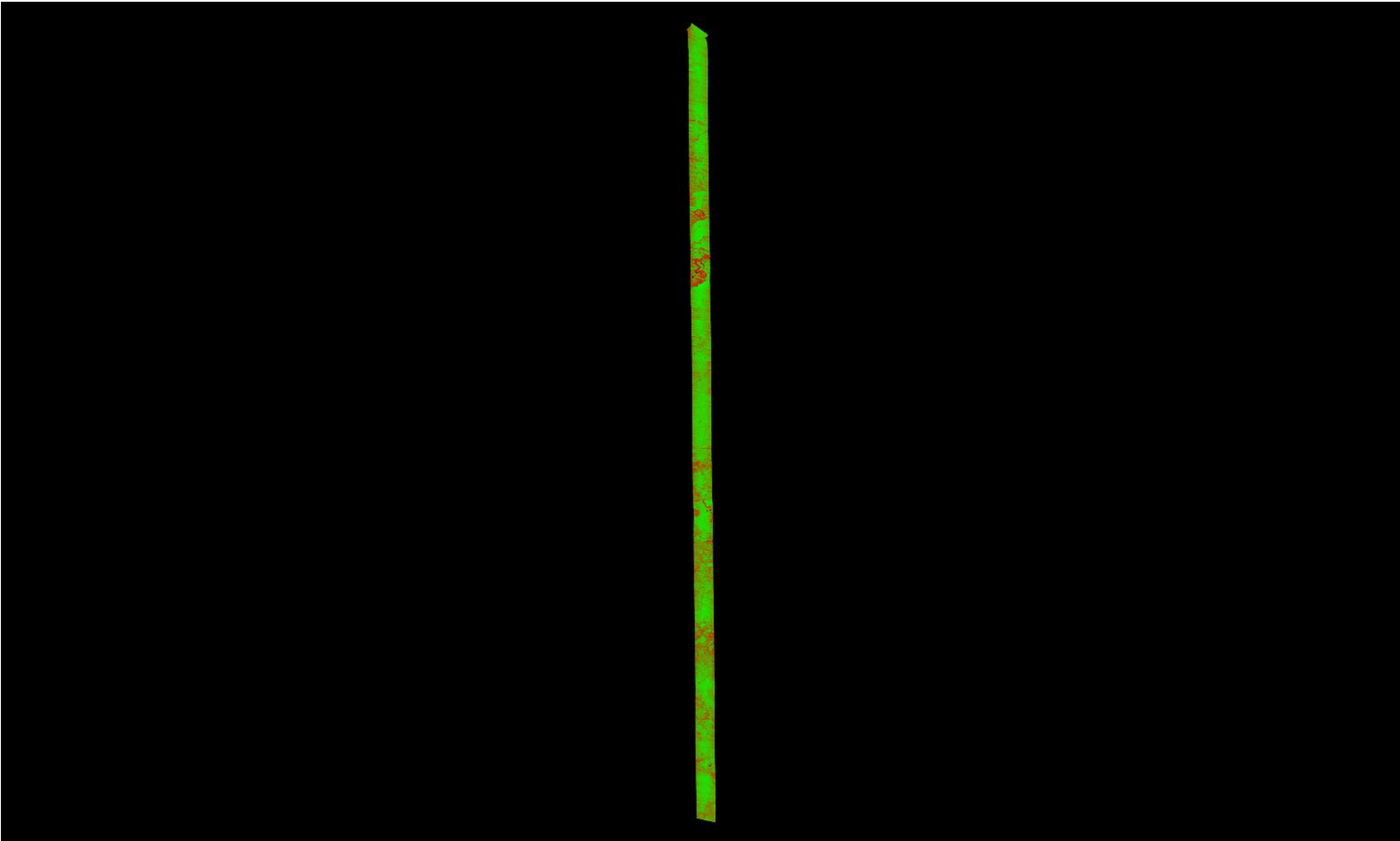
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L206-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

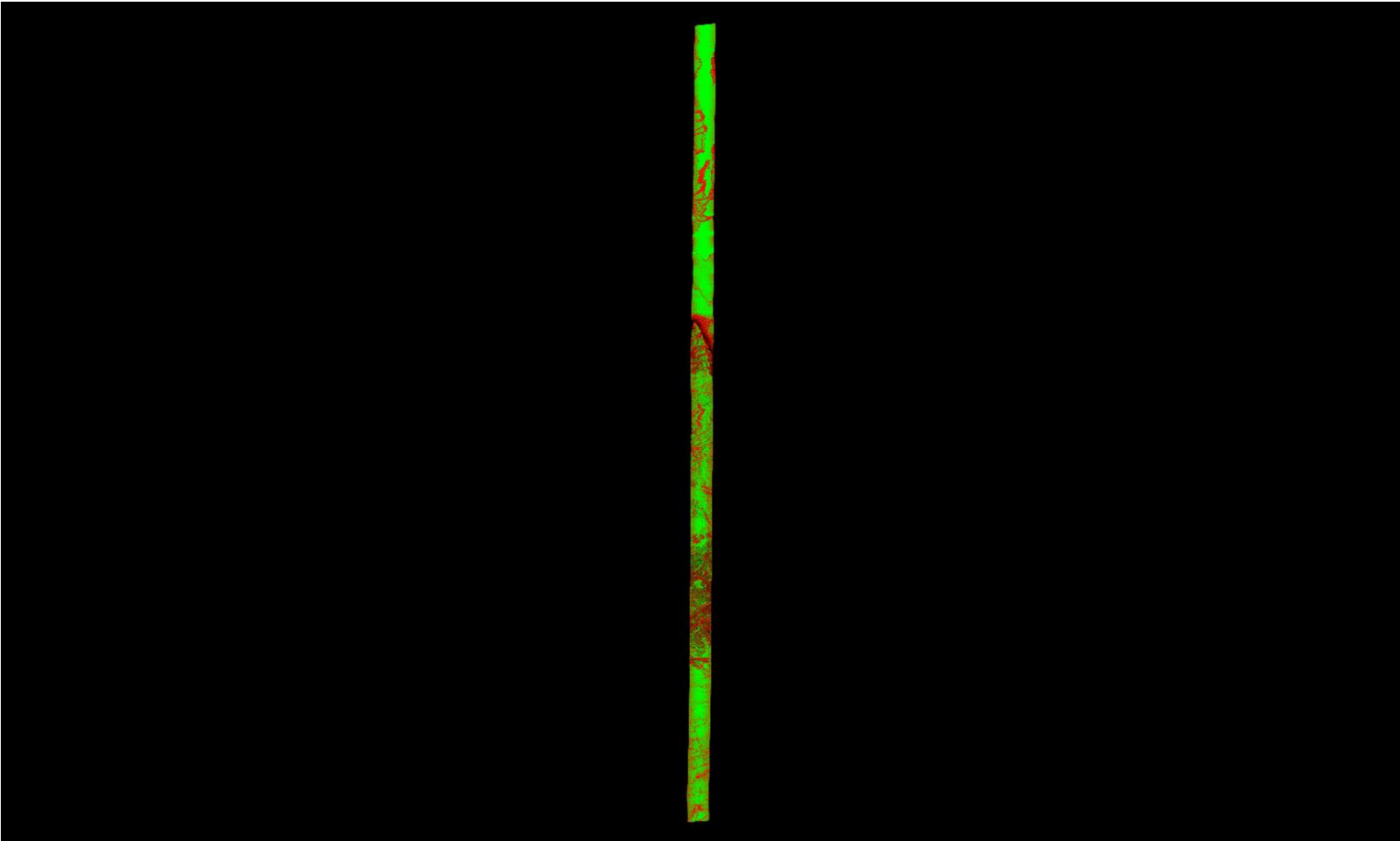
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L226-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

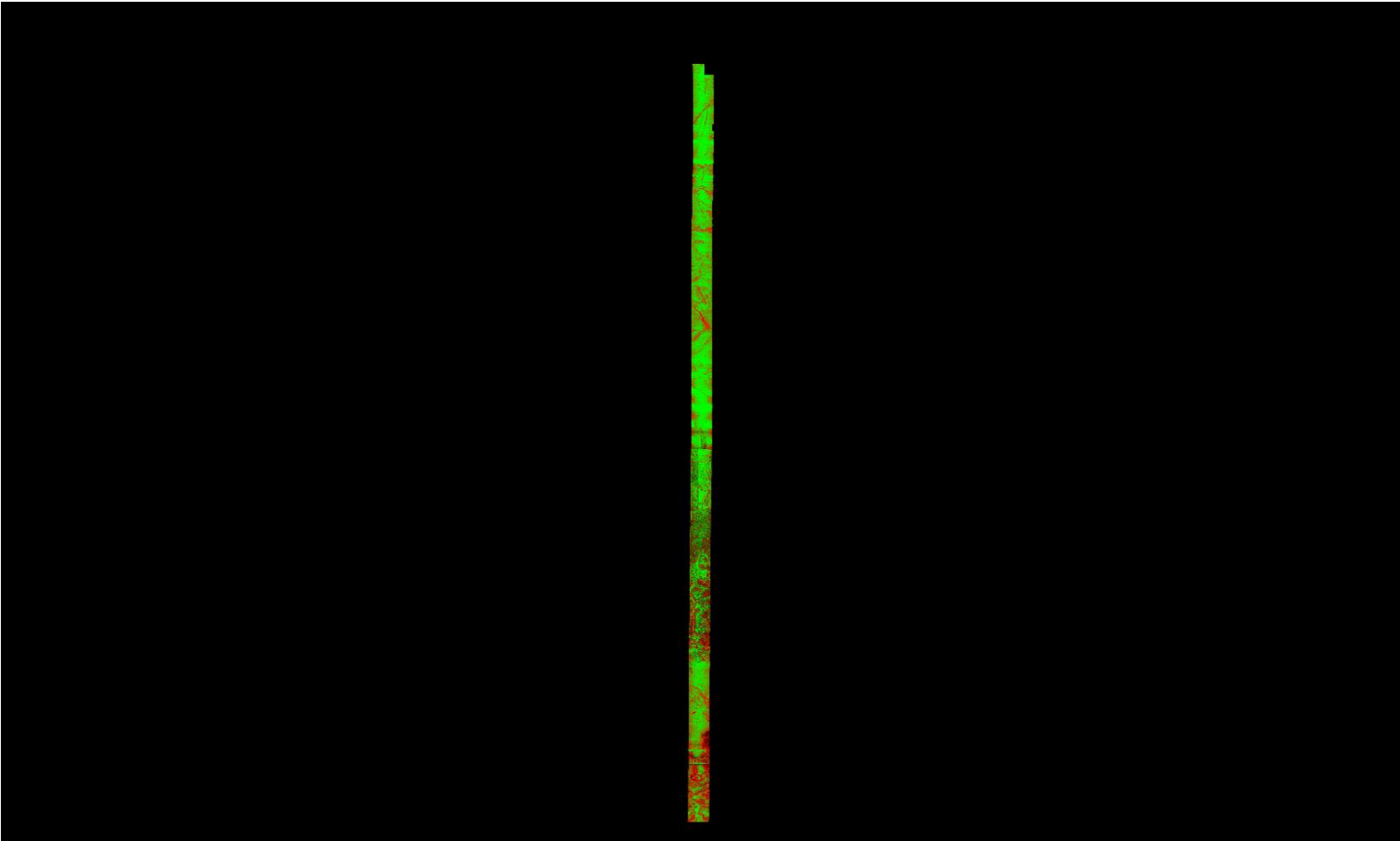
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L301-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

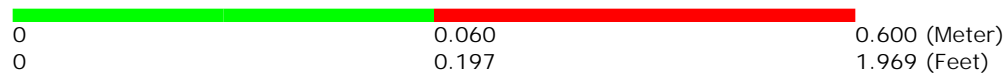
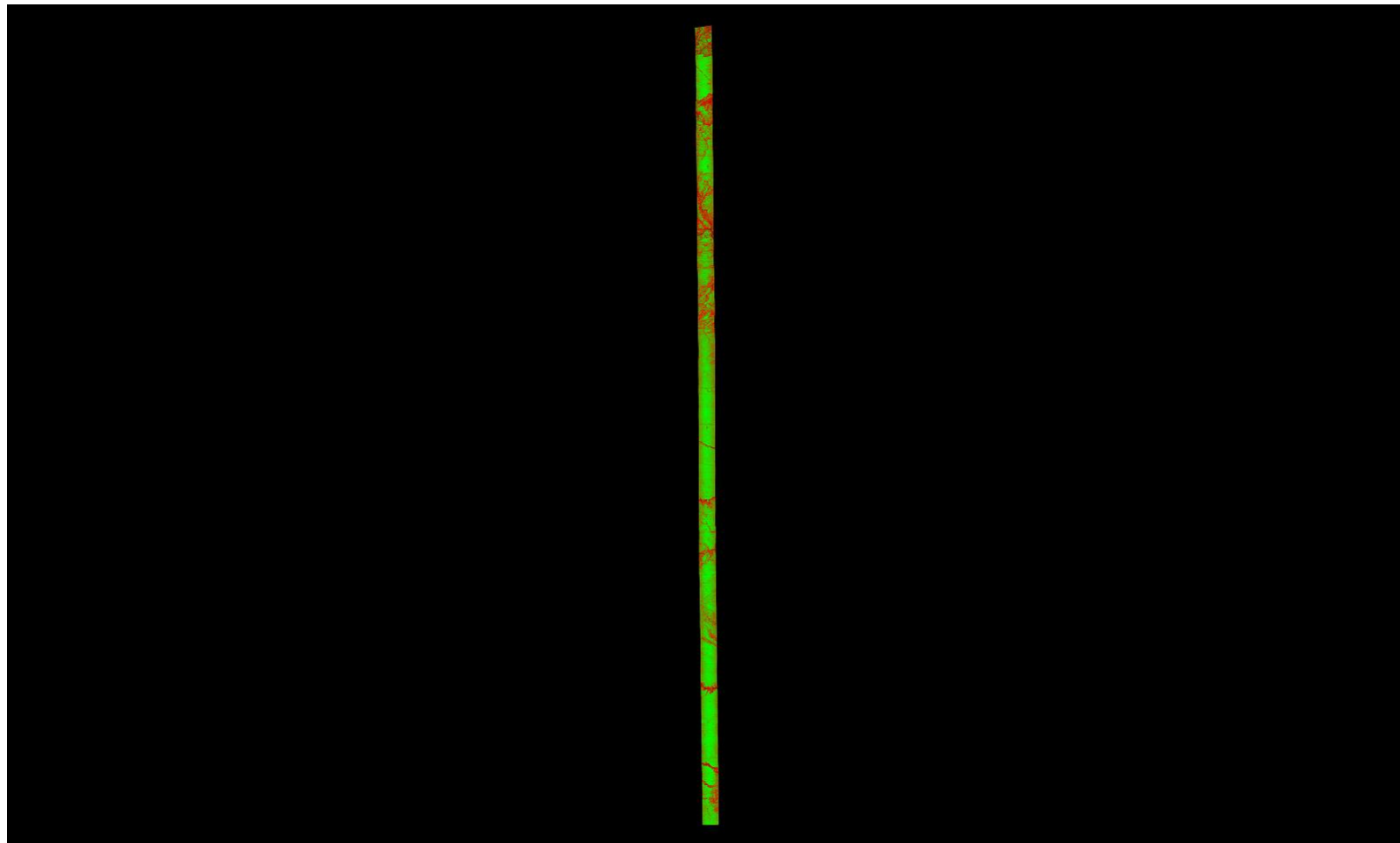
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L310-P-180114_B_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

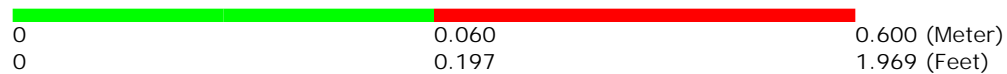
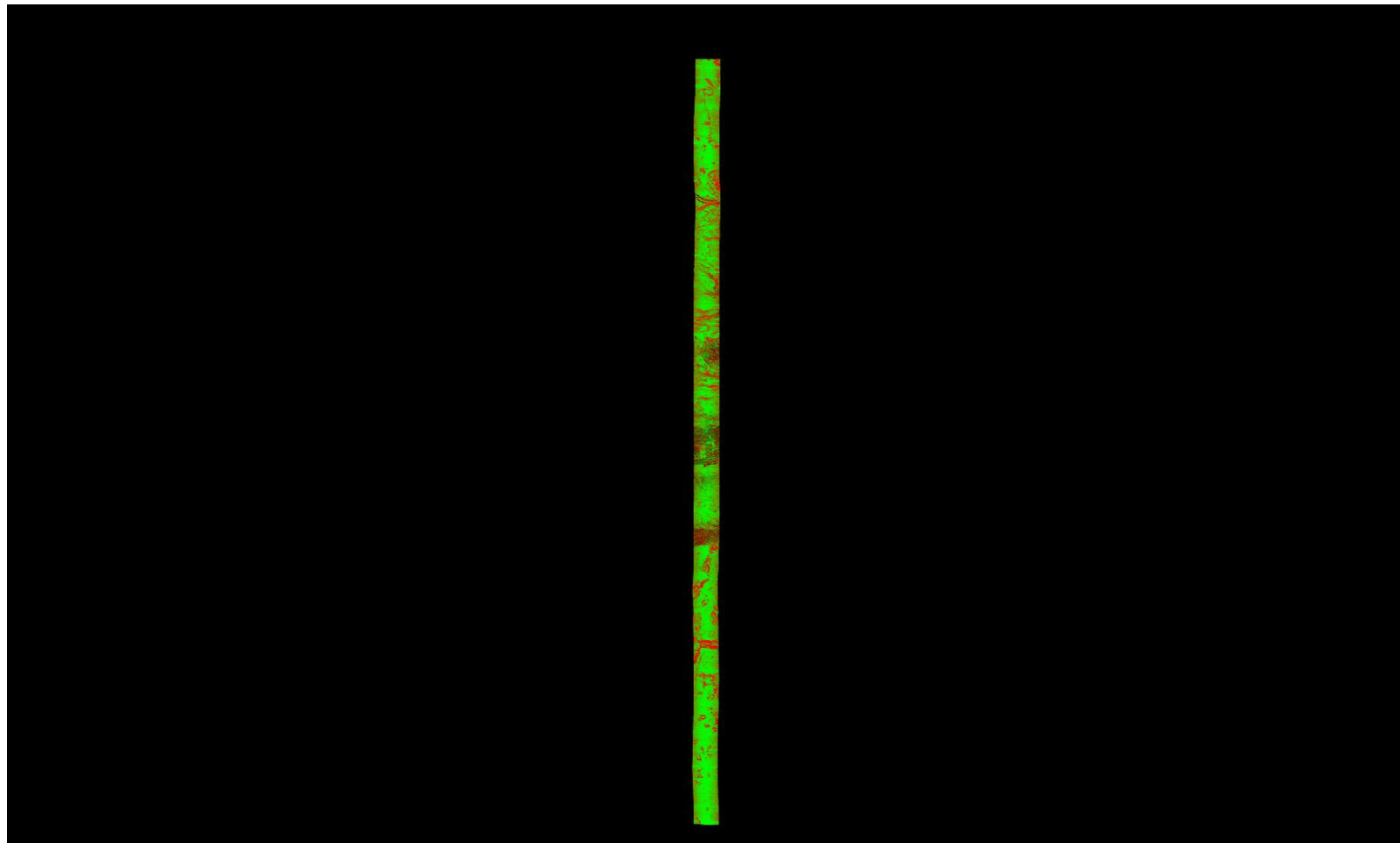
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L430-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

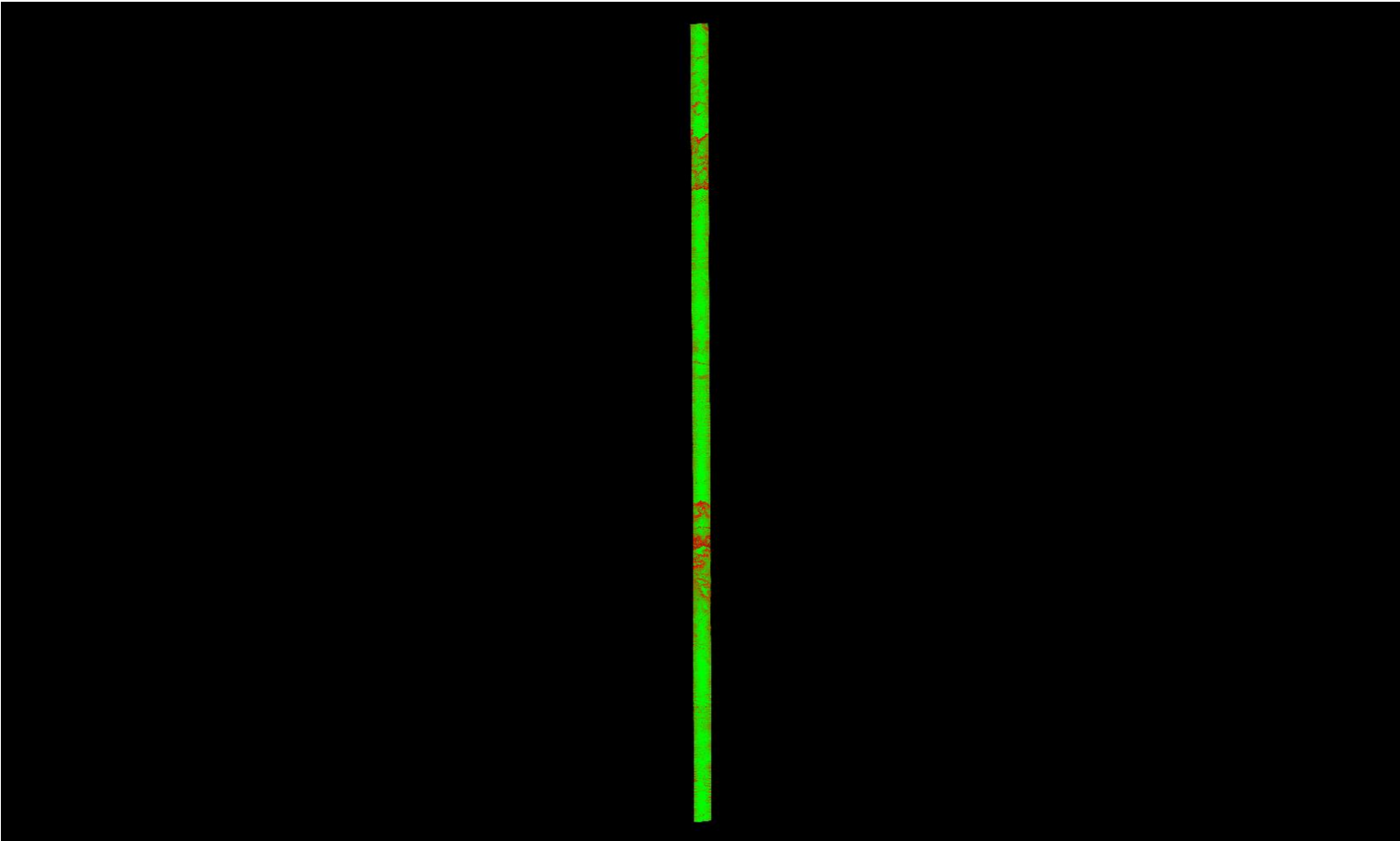
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L351-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

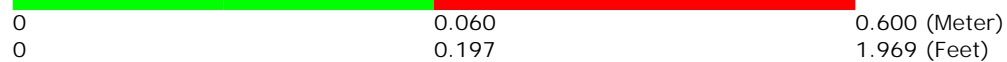
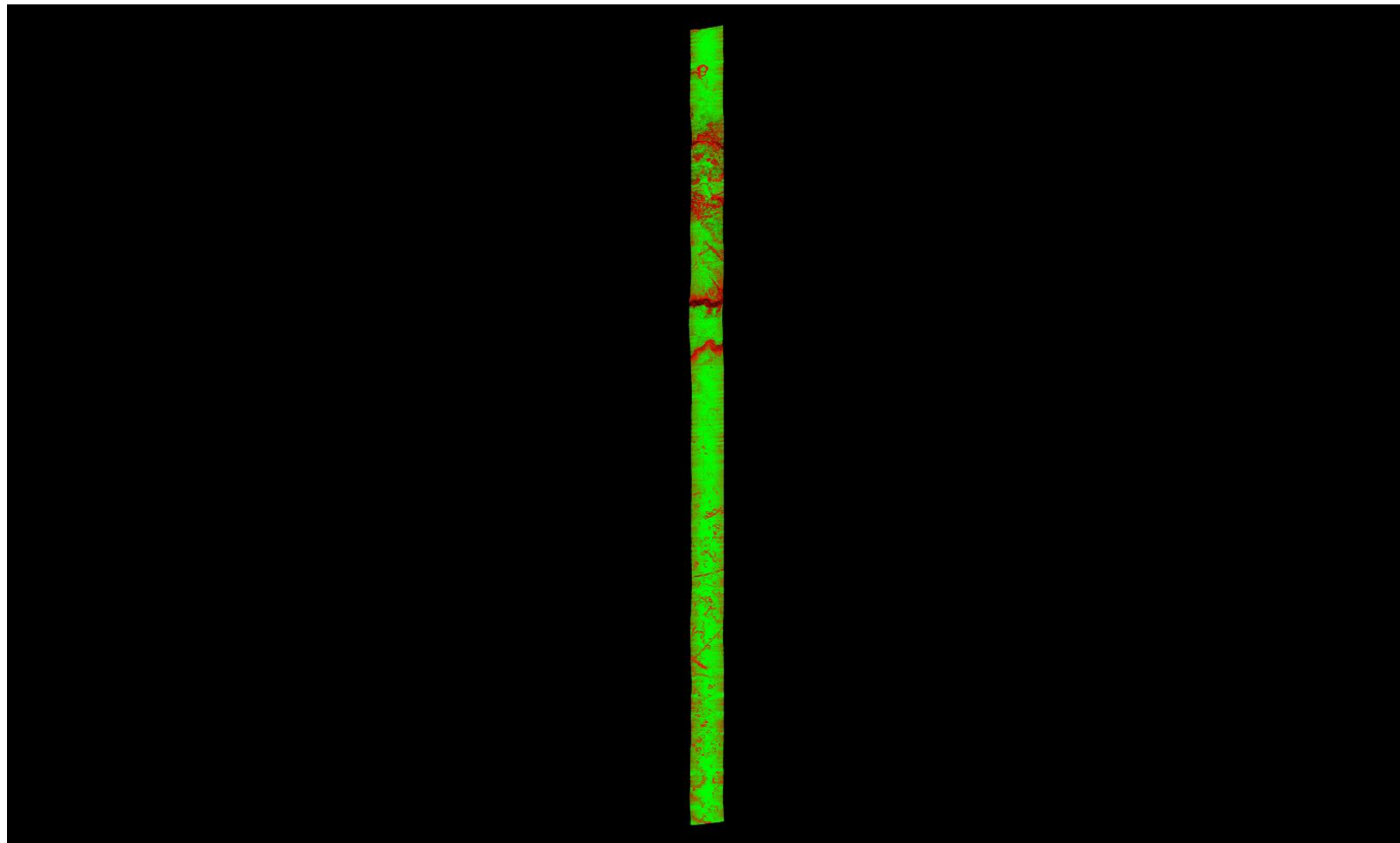
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L404-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

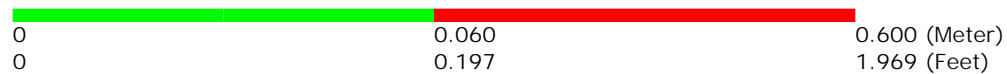
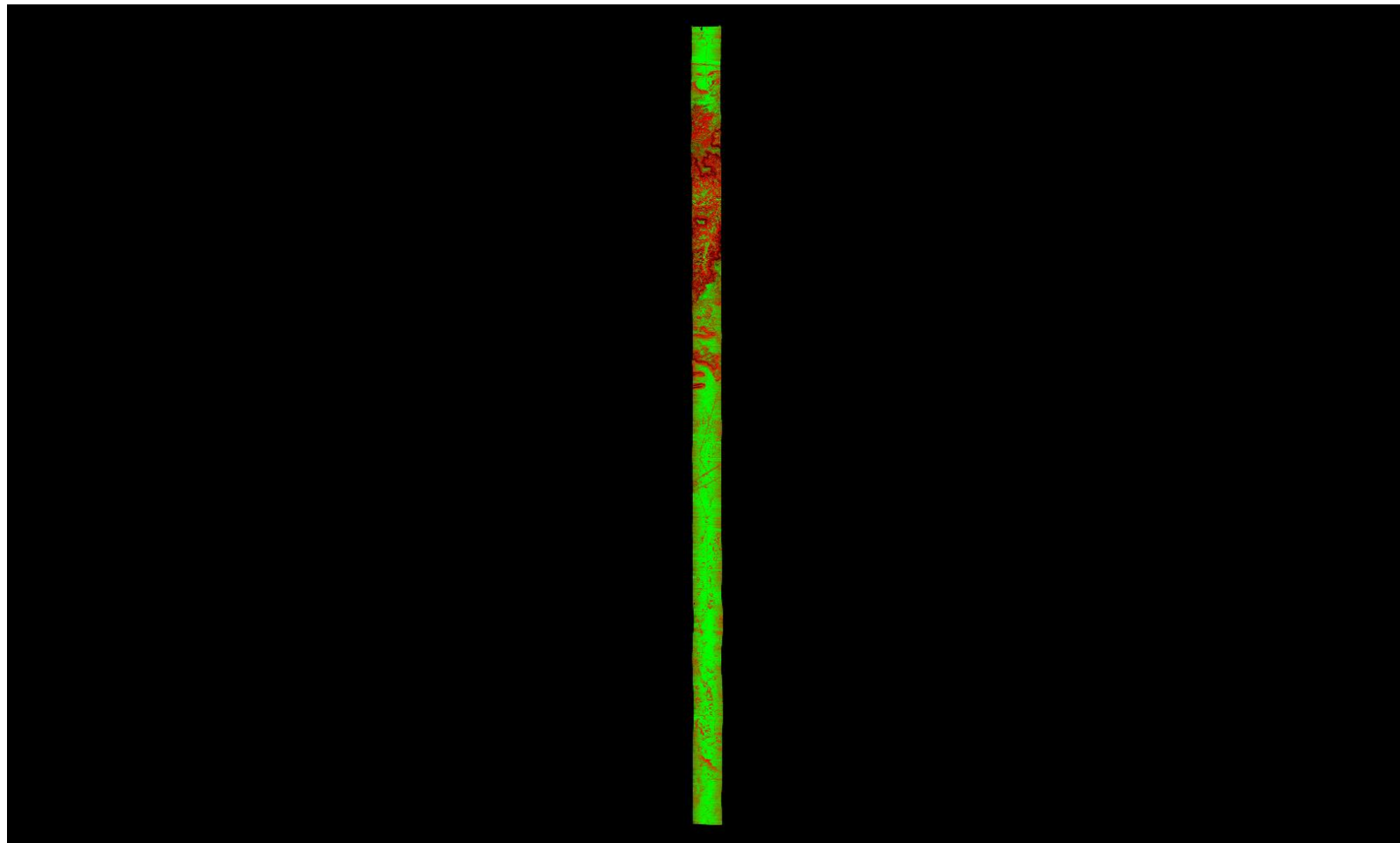
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L115-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

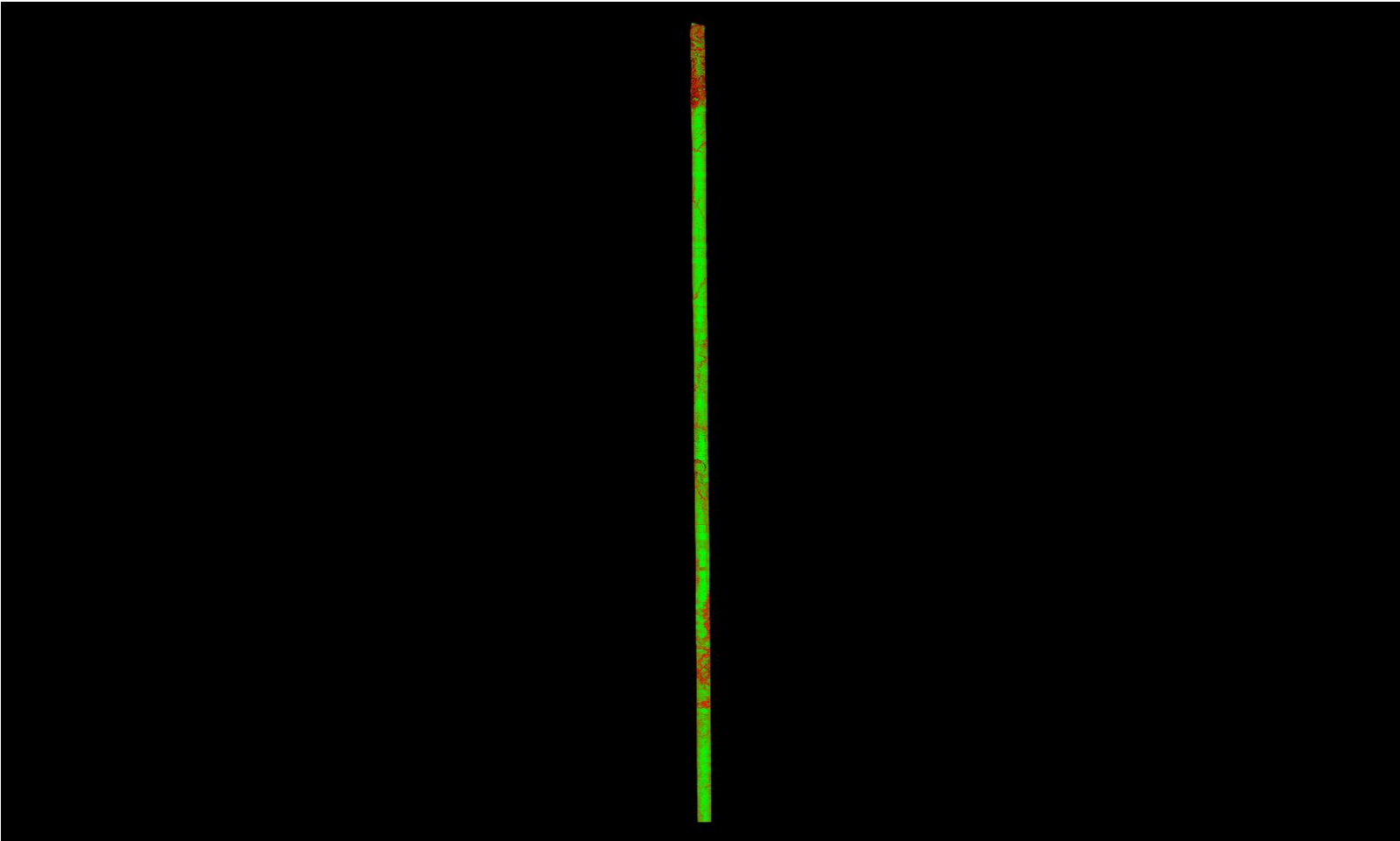
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L126-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L440-P-180128_A_5060314_1_r_P_GRID.jp2](#)

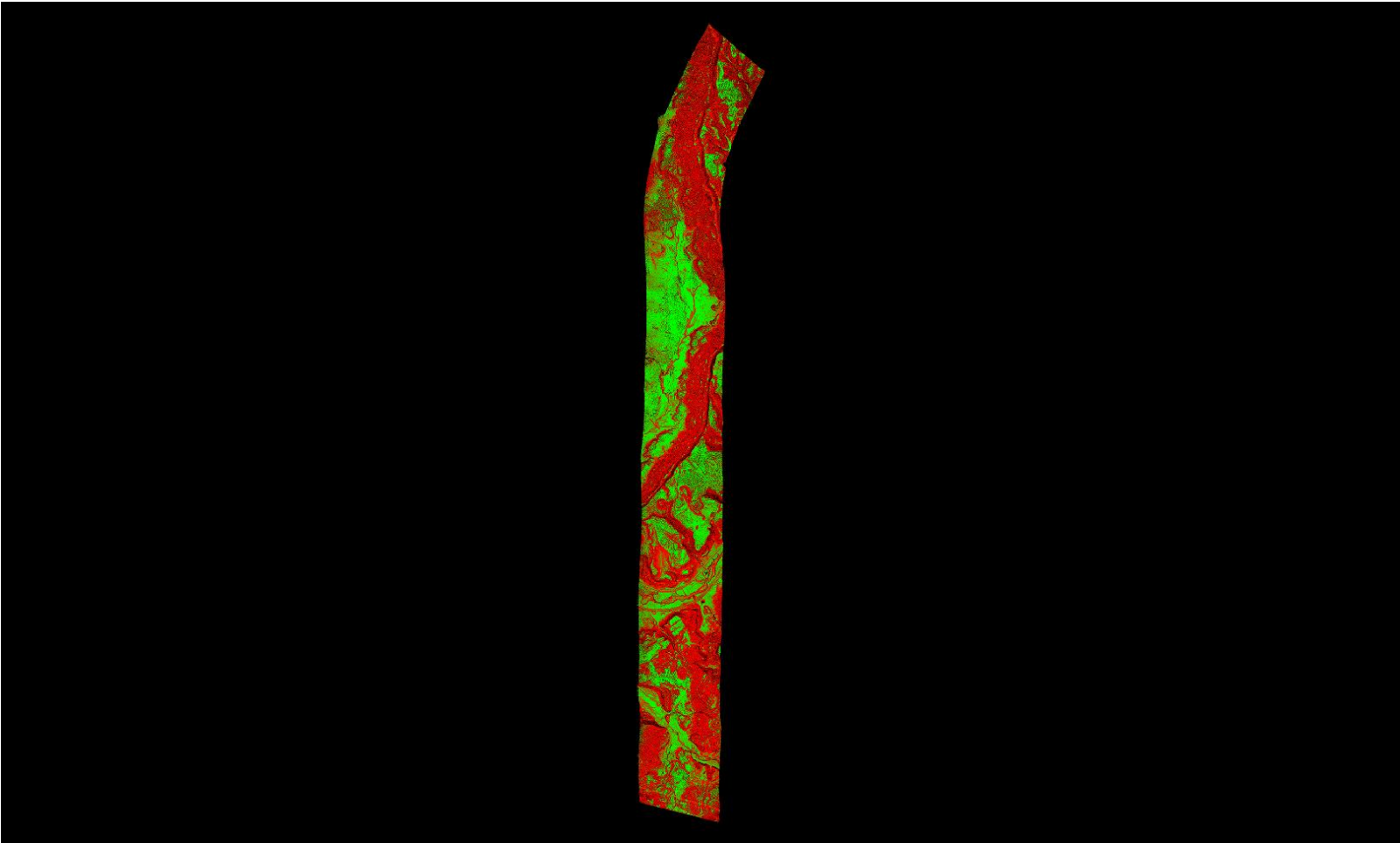


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

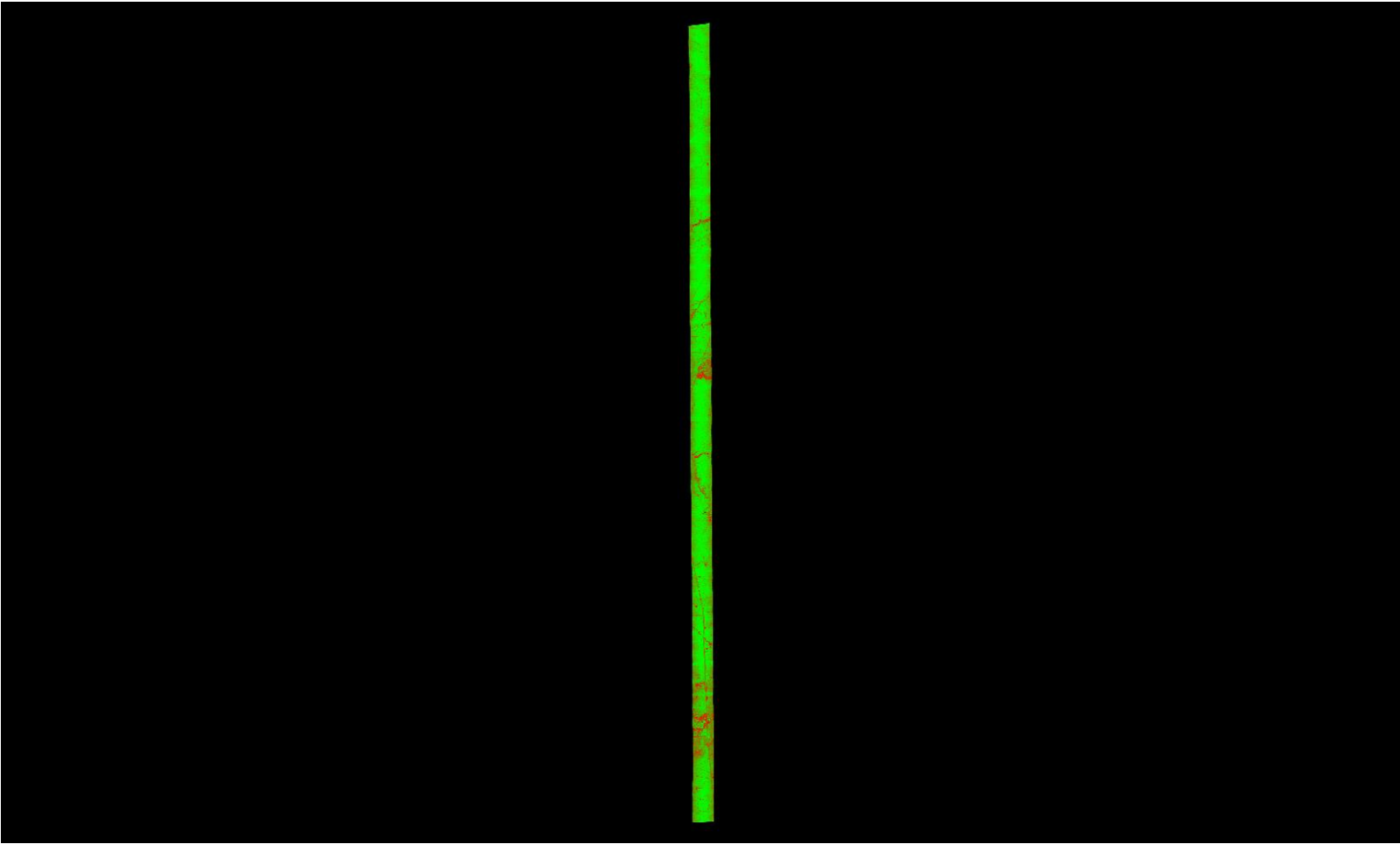
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L266-P-180106_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

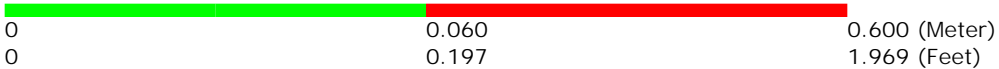
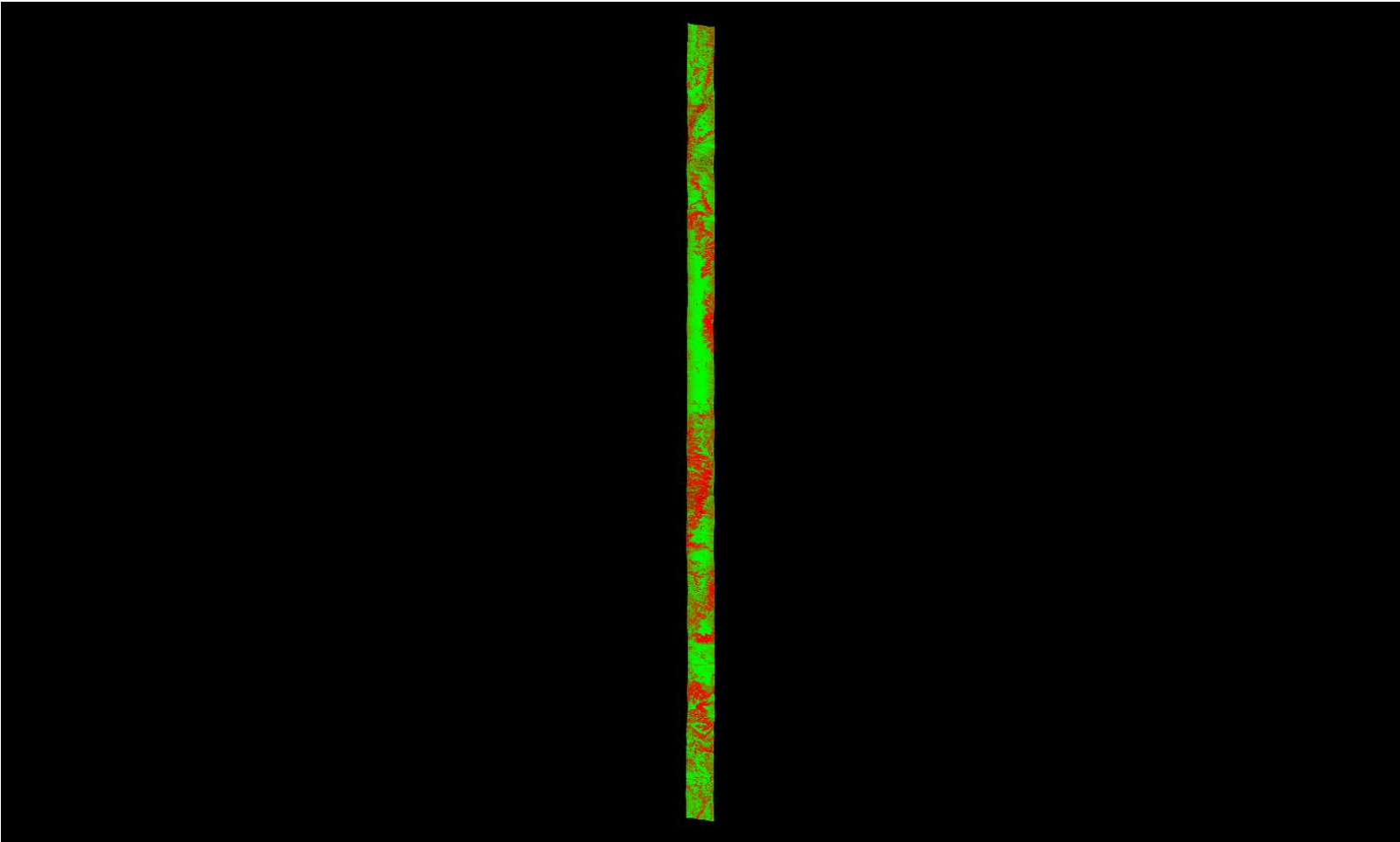
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L186-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

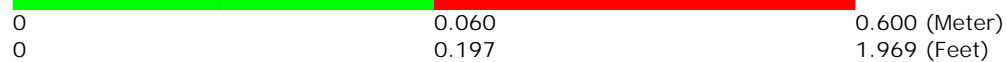
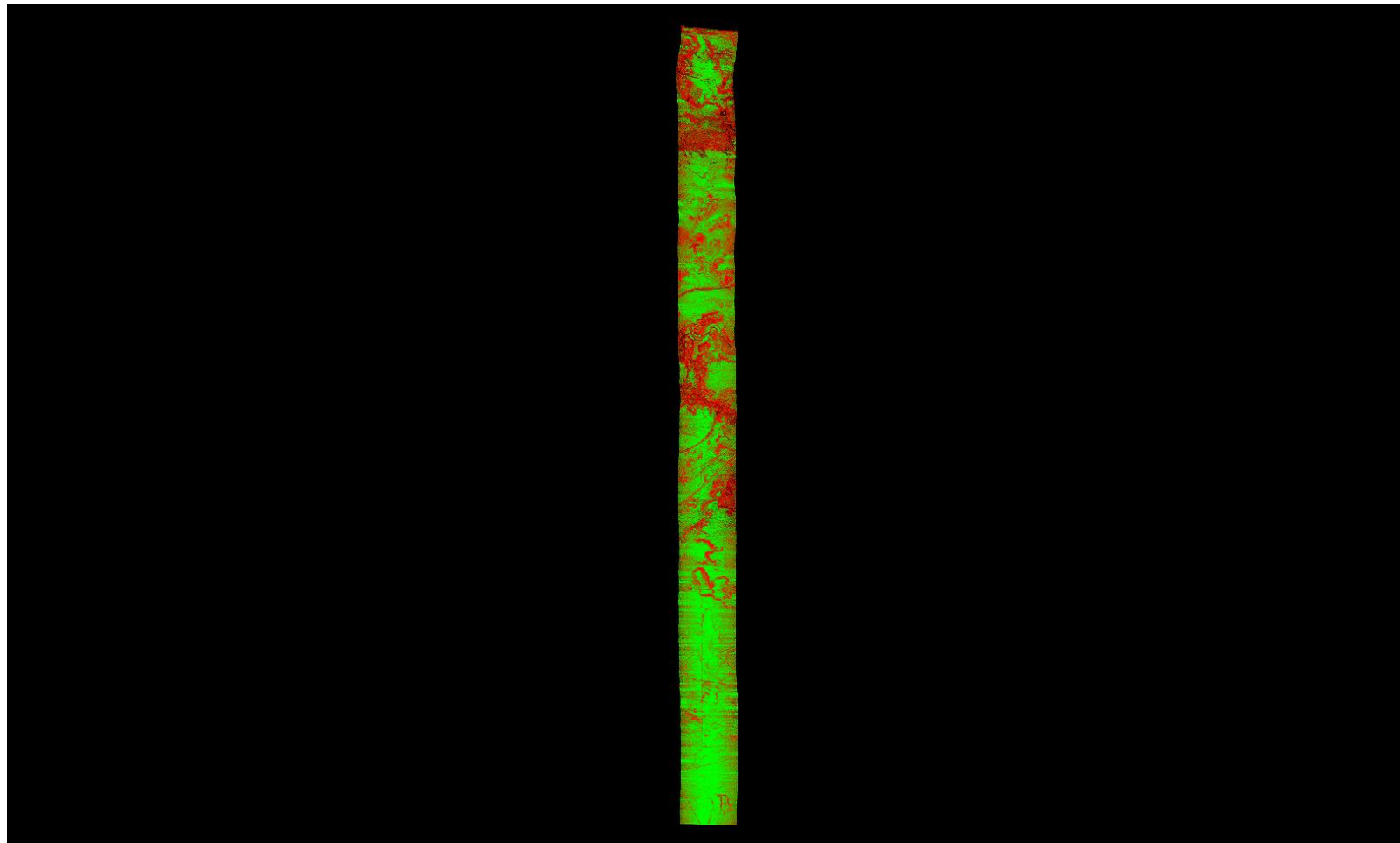
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L361-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

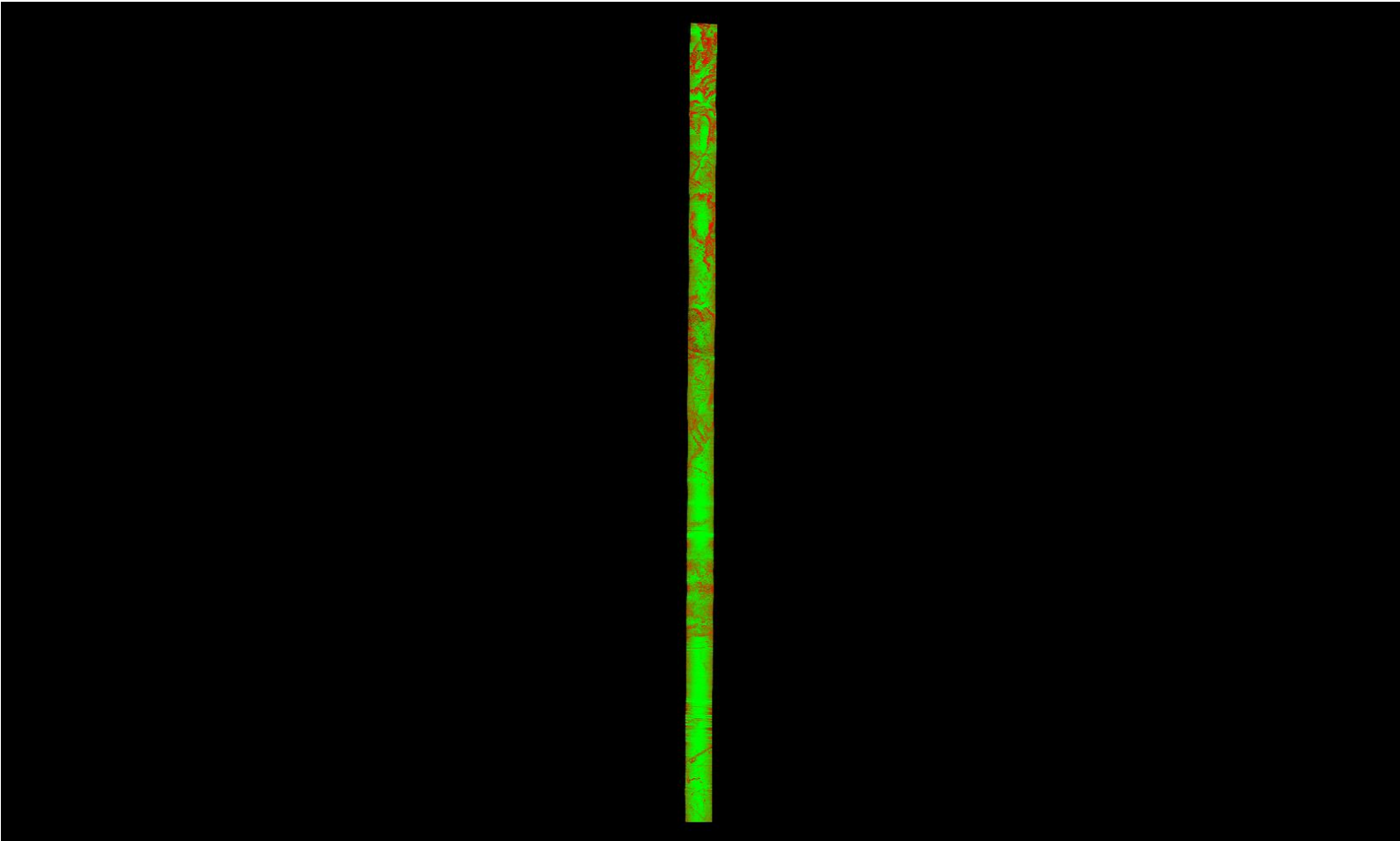
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L140-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

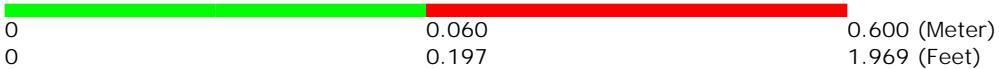
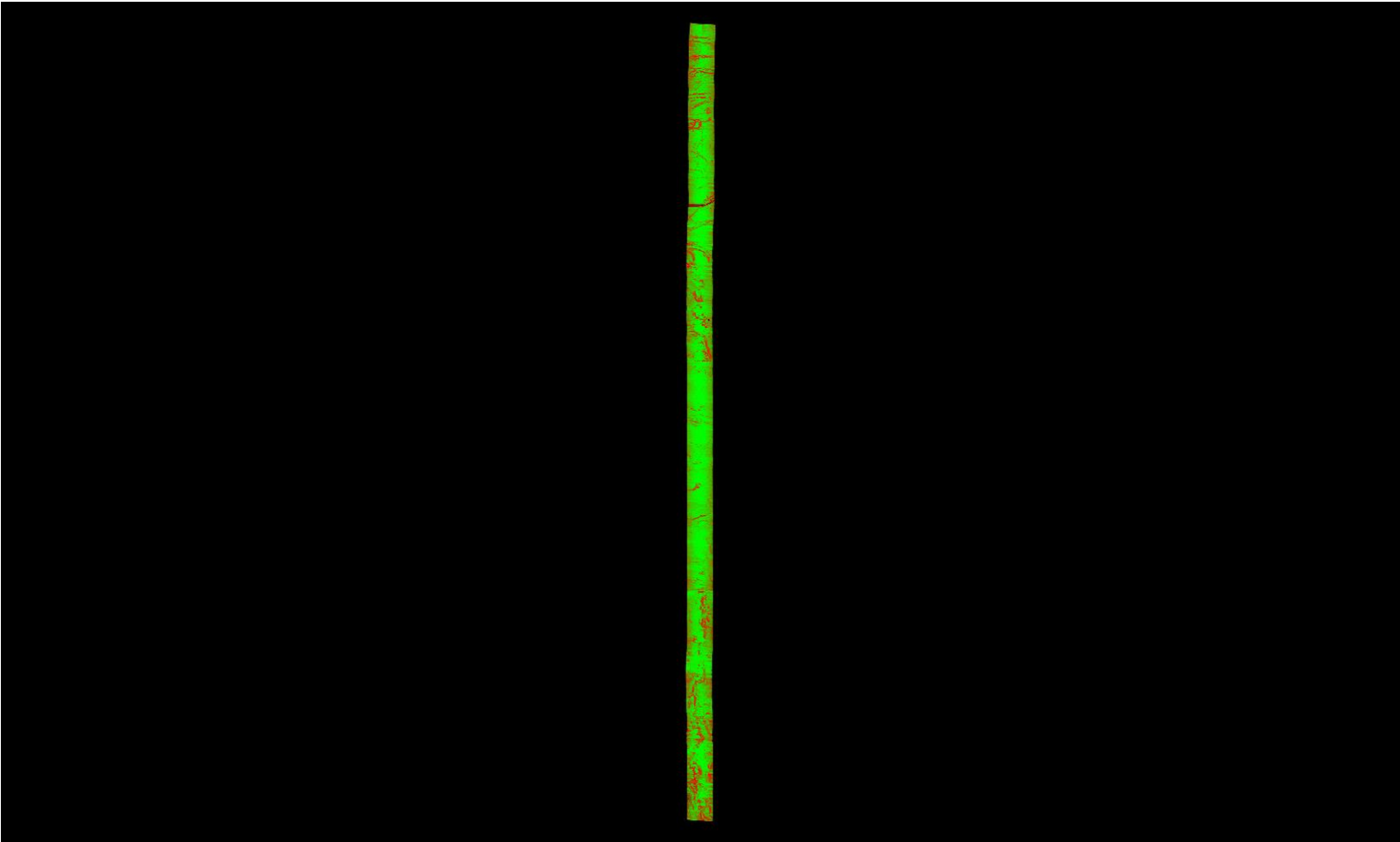
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L056-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

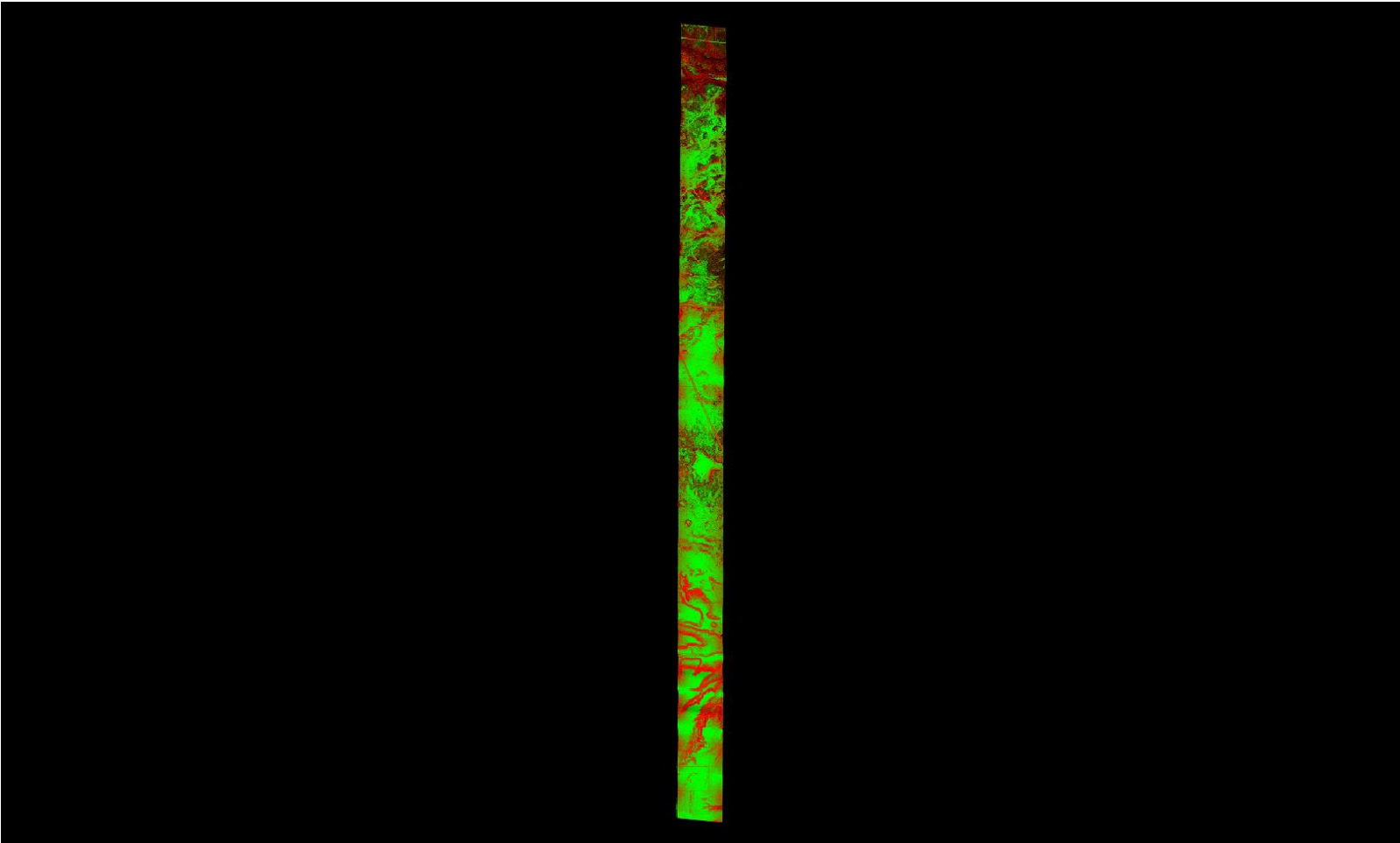
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L359-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L070-P-180103_B_5060314_1_r_GRID.jp2](#)

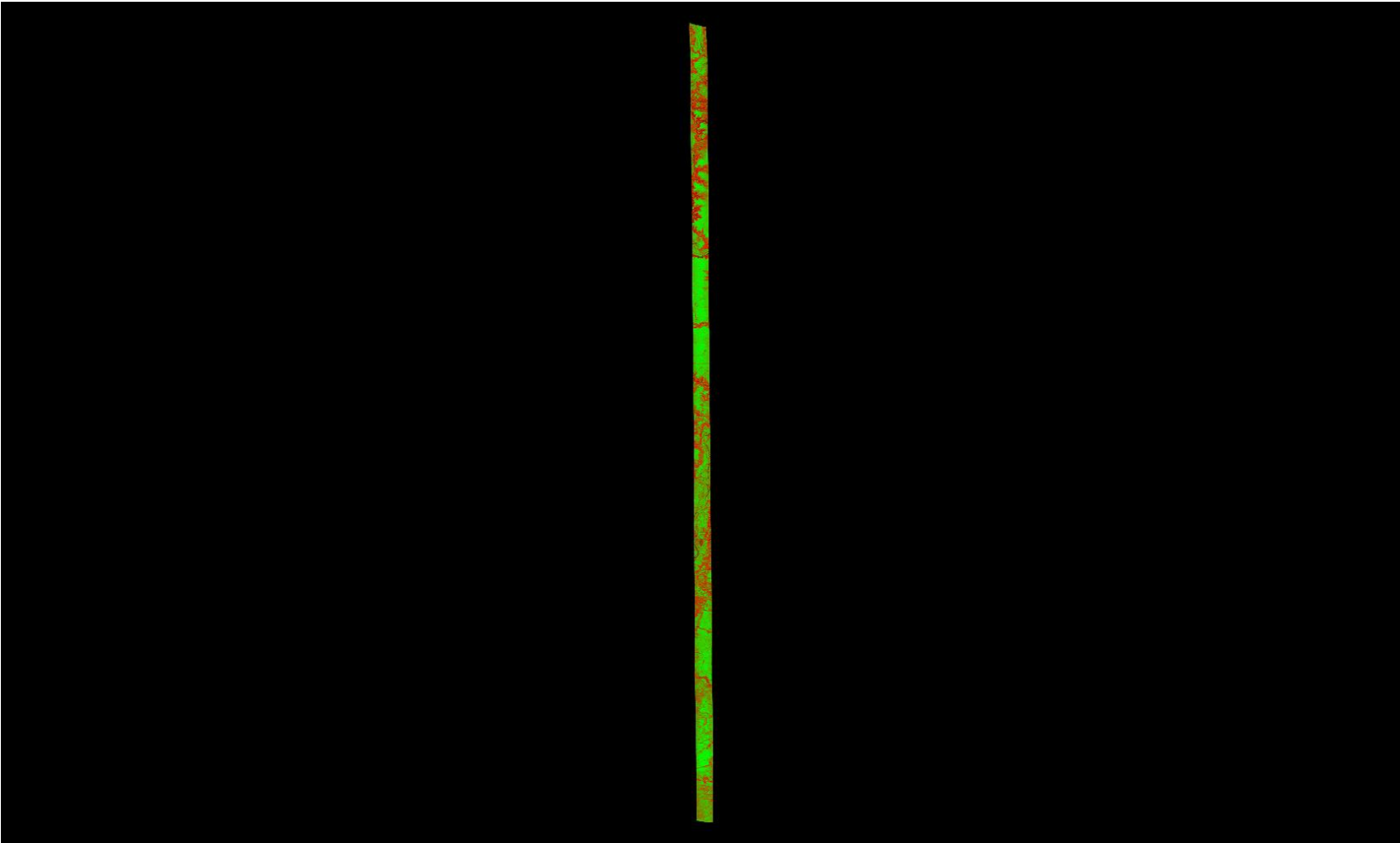


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

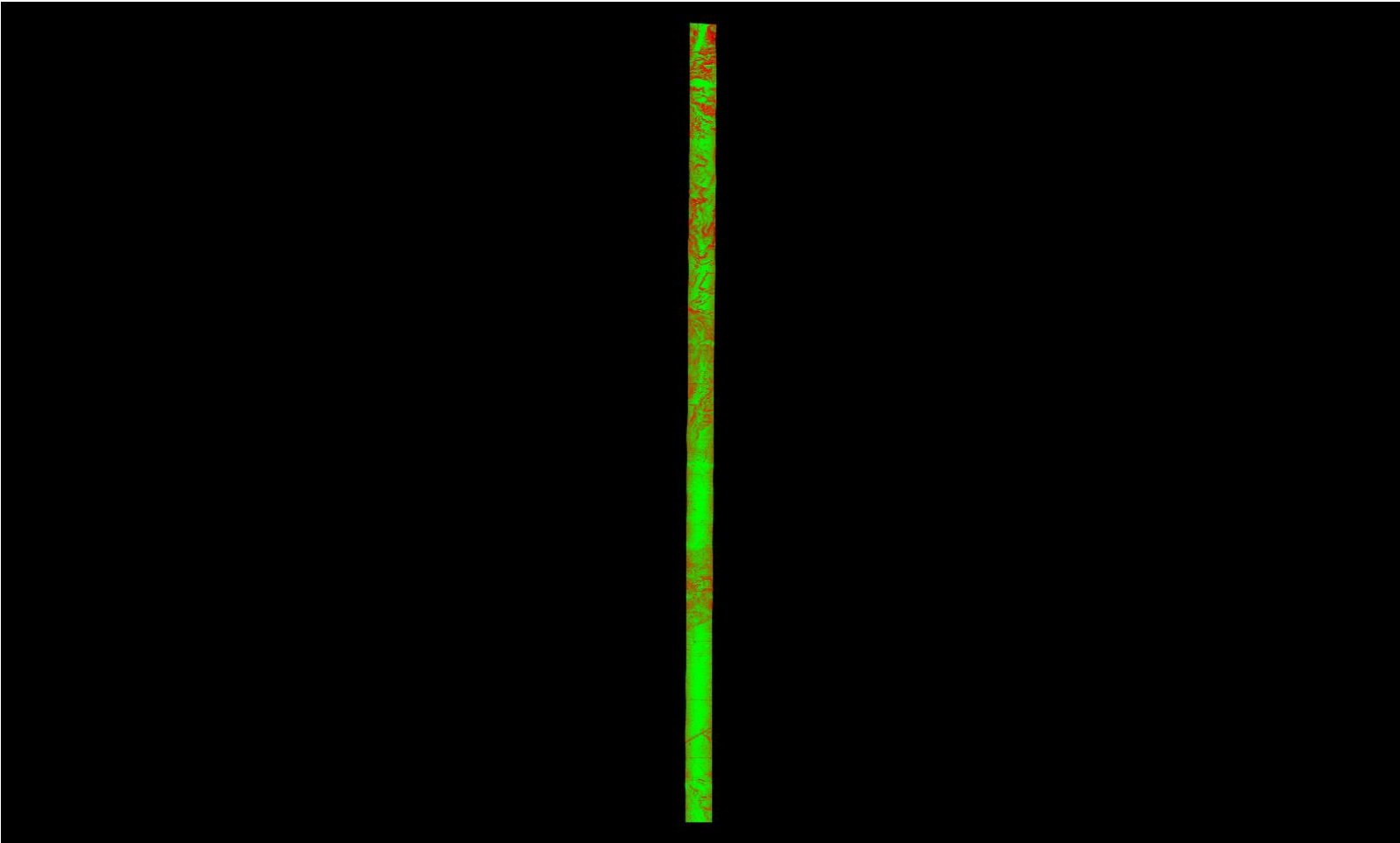
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L208-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

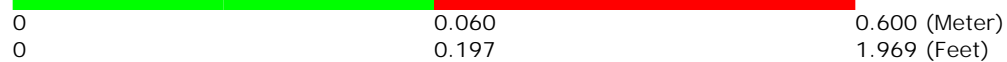
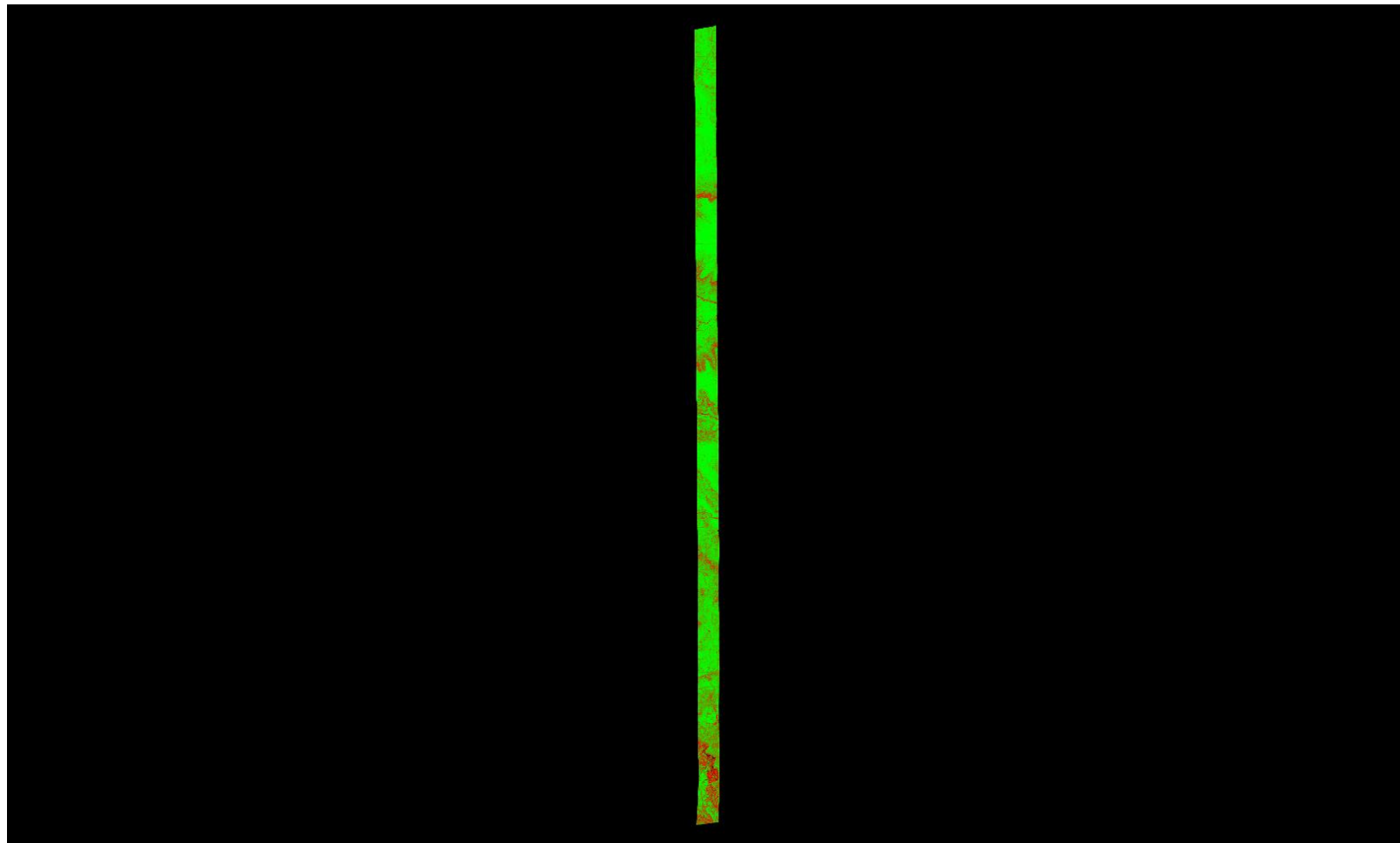
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L057-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

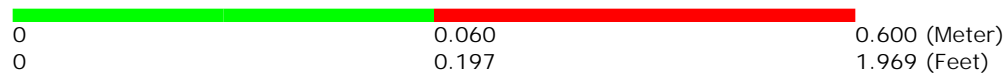
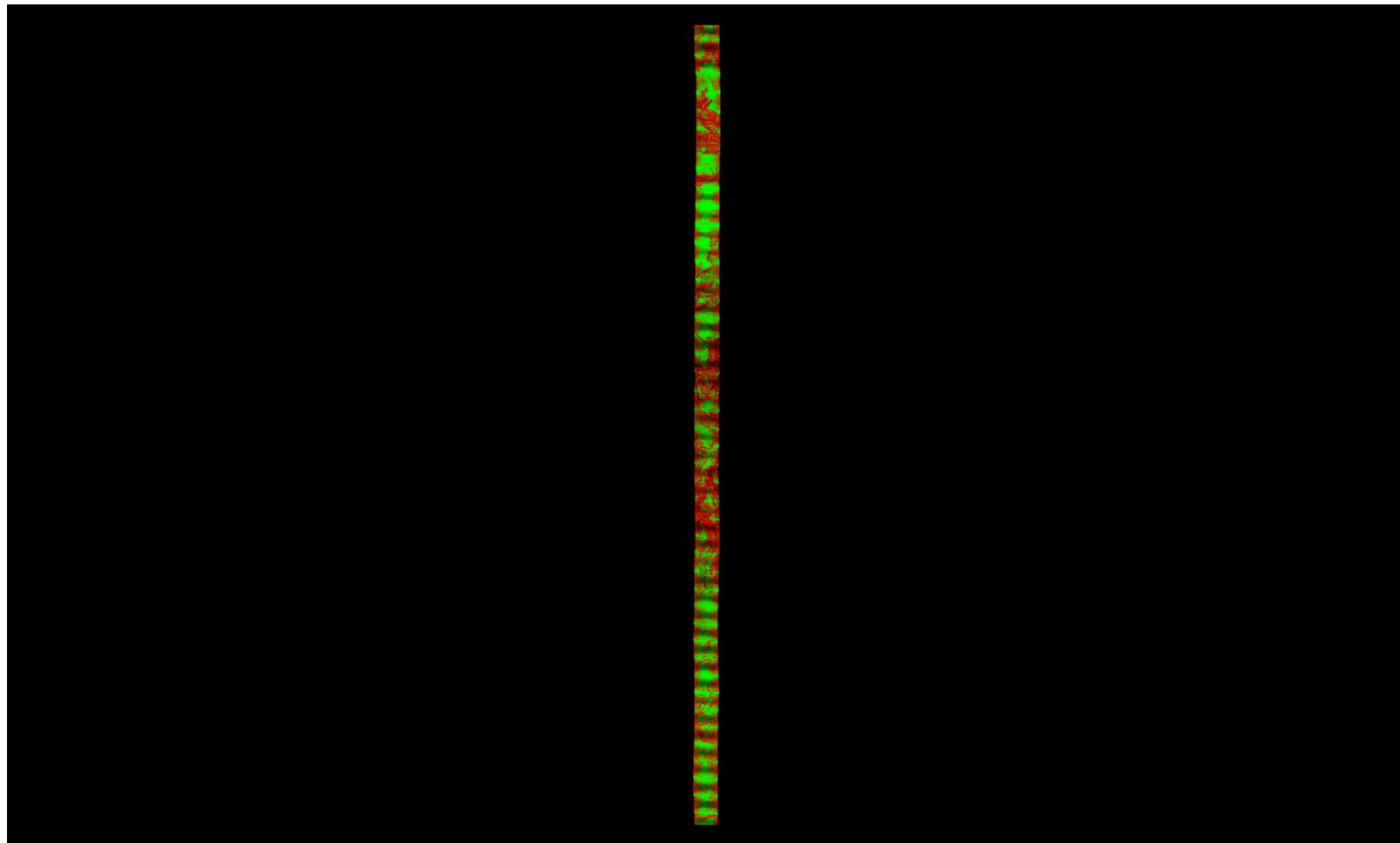
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L193-P-180201_C_5060382_2_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

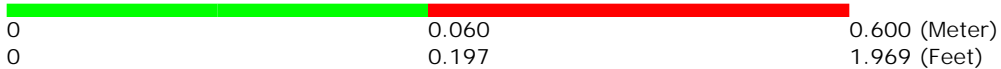
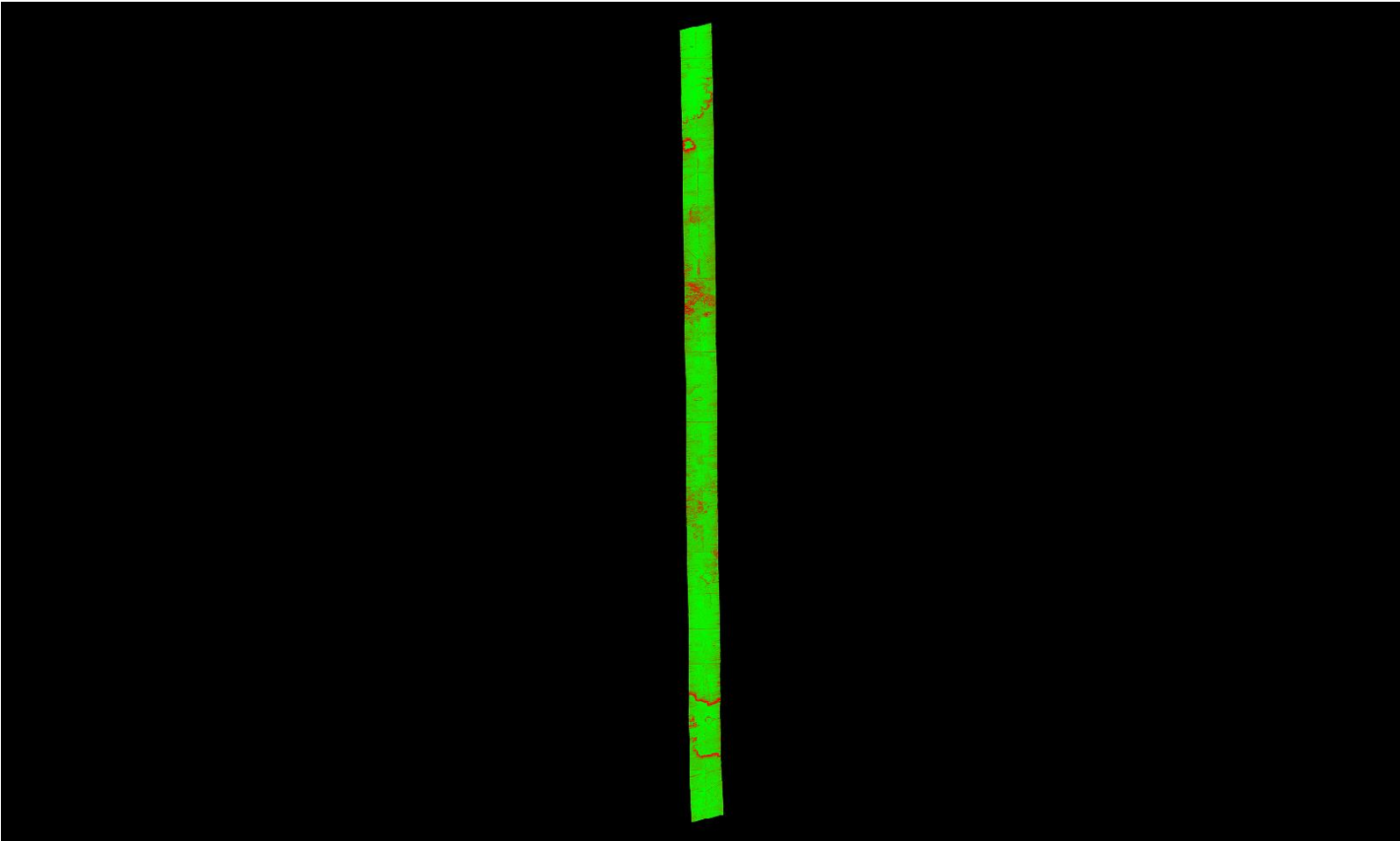
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L095-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

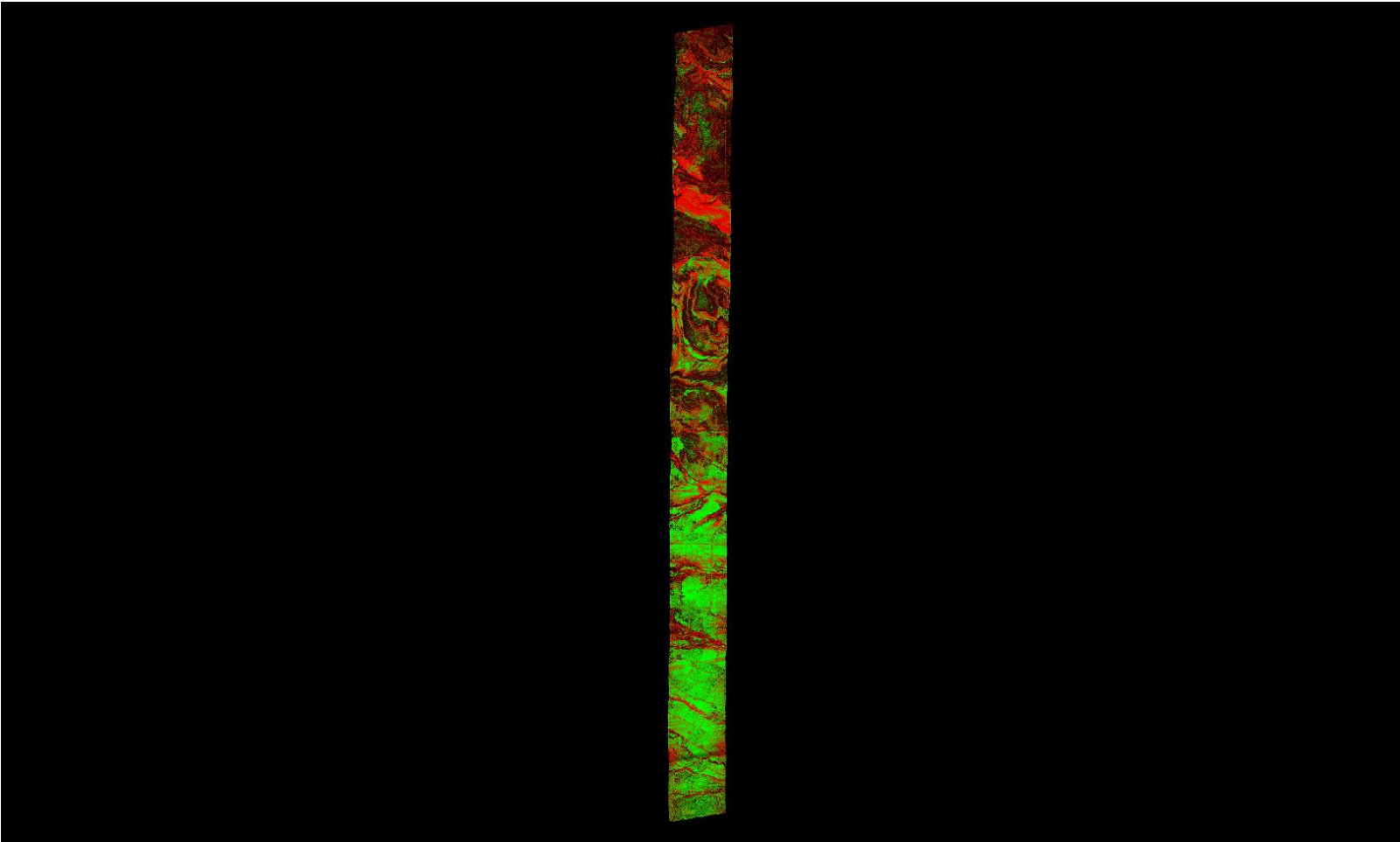
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L246-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

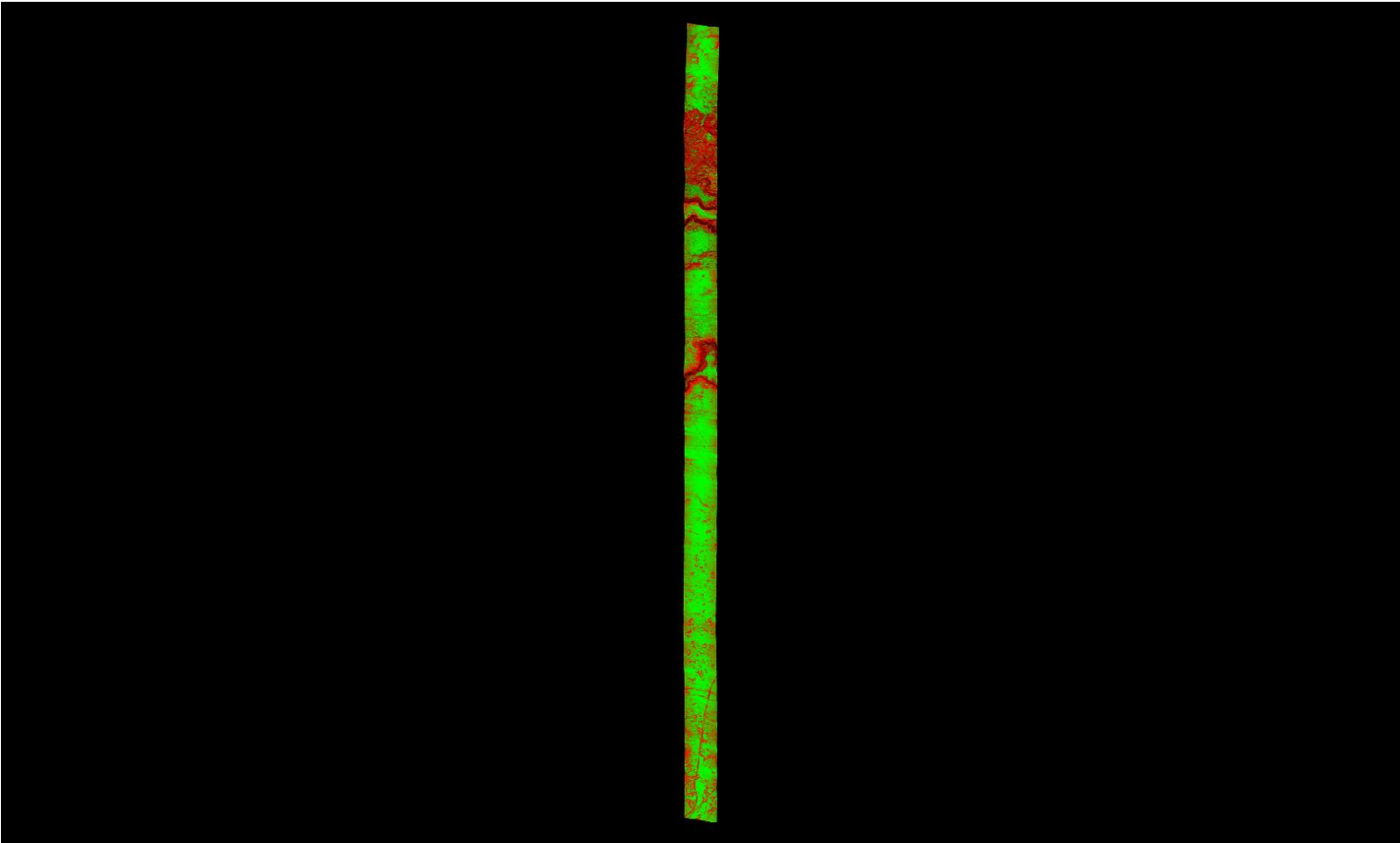
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L017-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

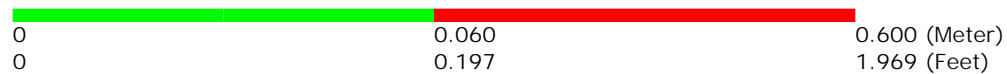
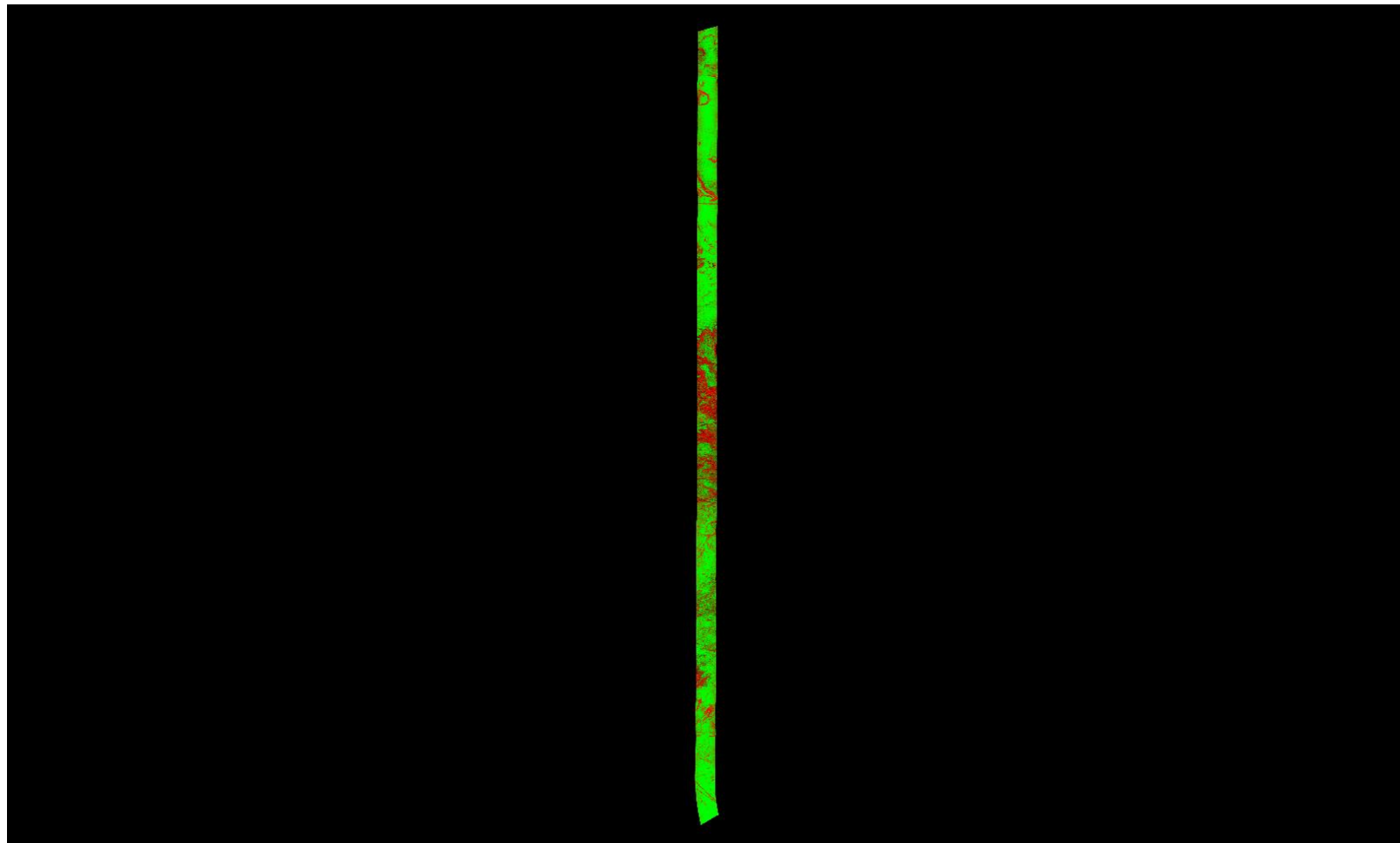
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L110-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

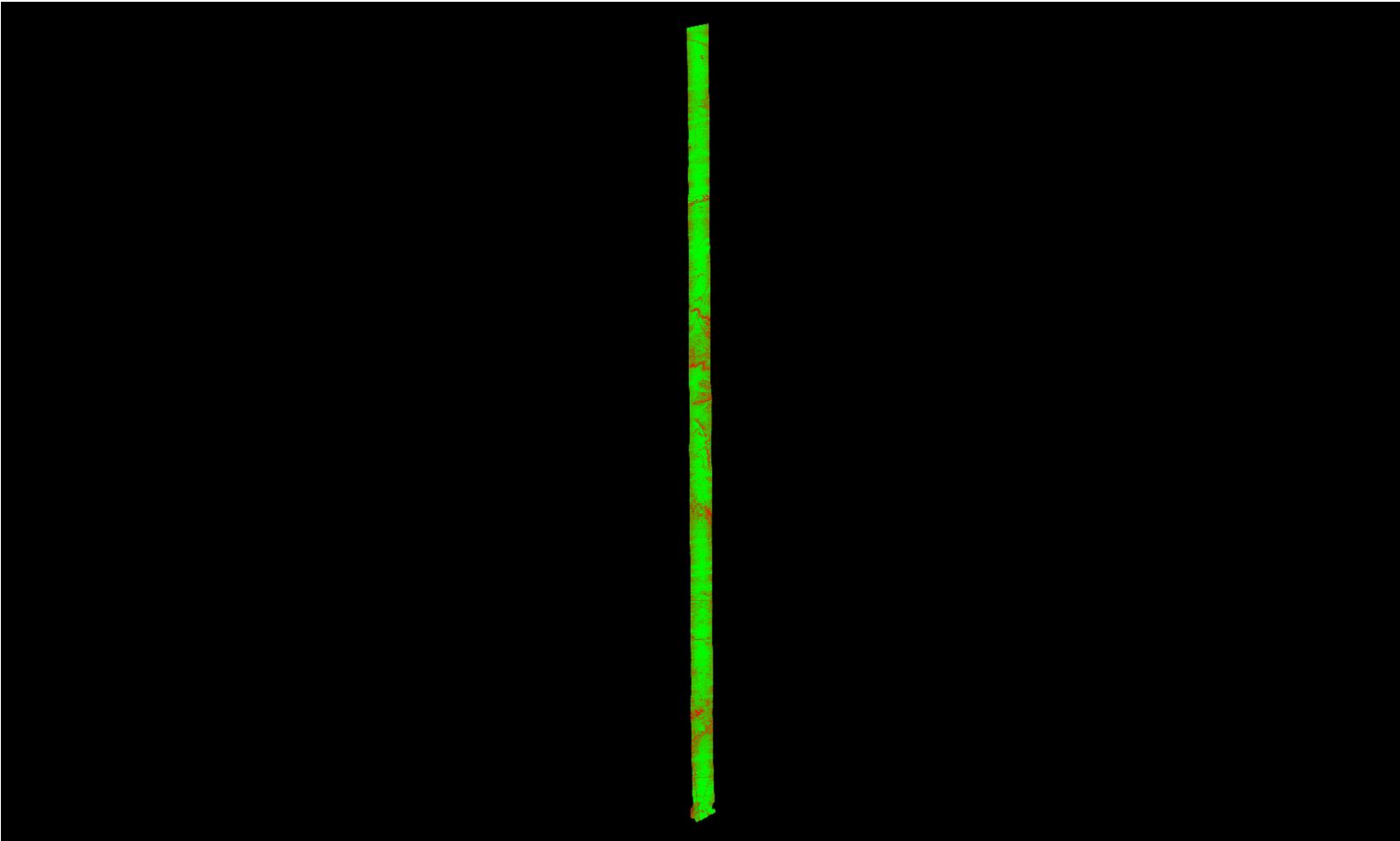
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L090-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

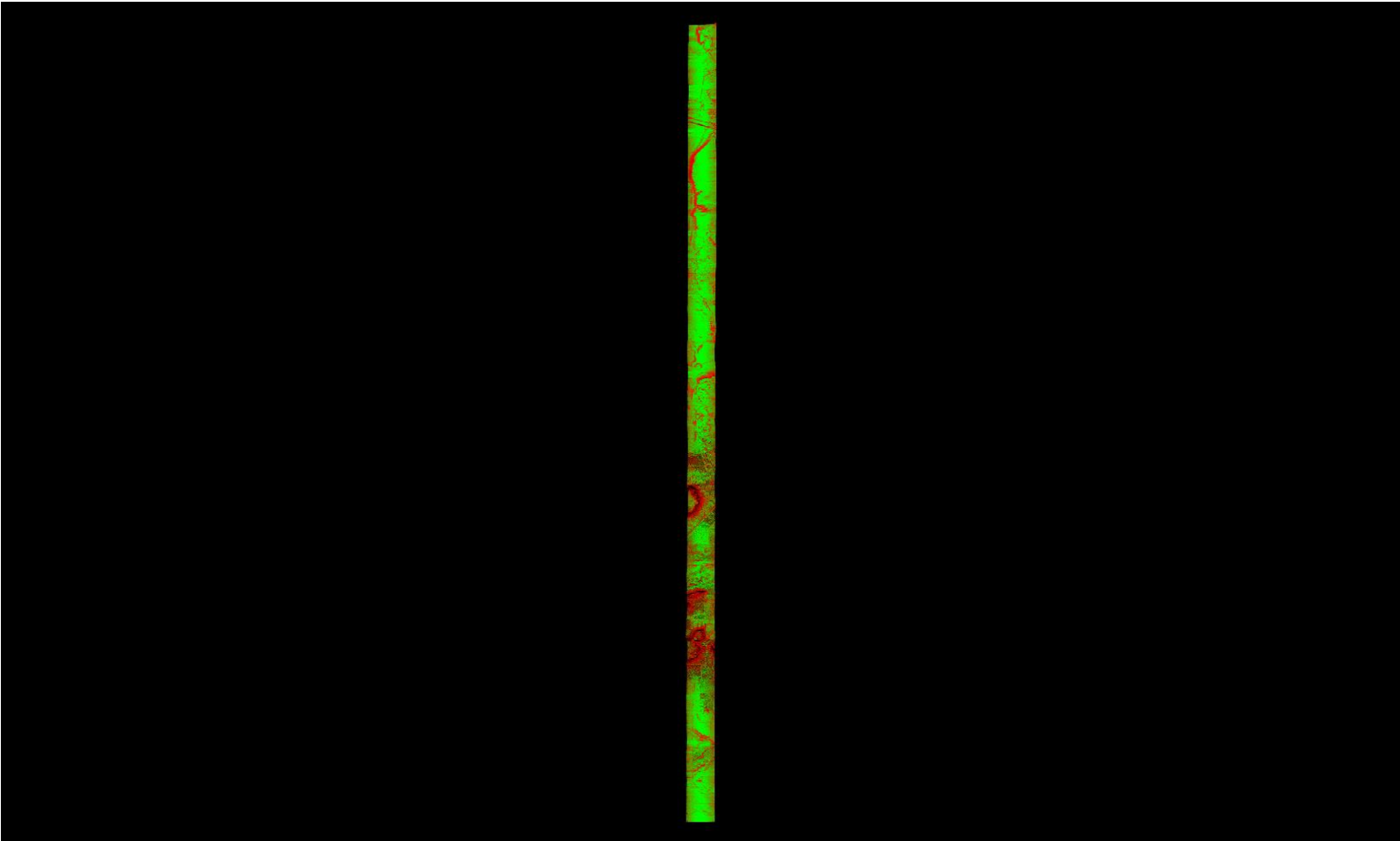
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L187-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

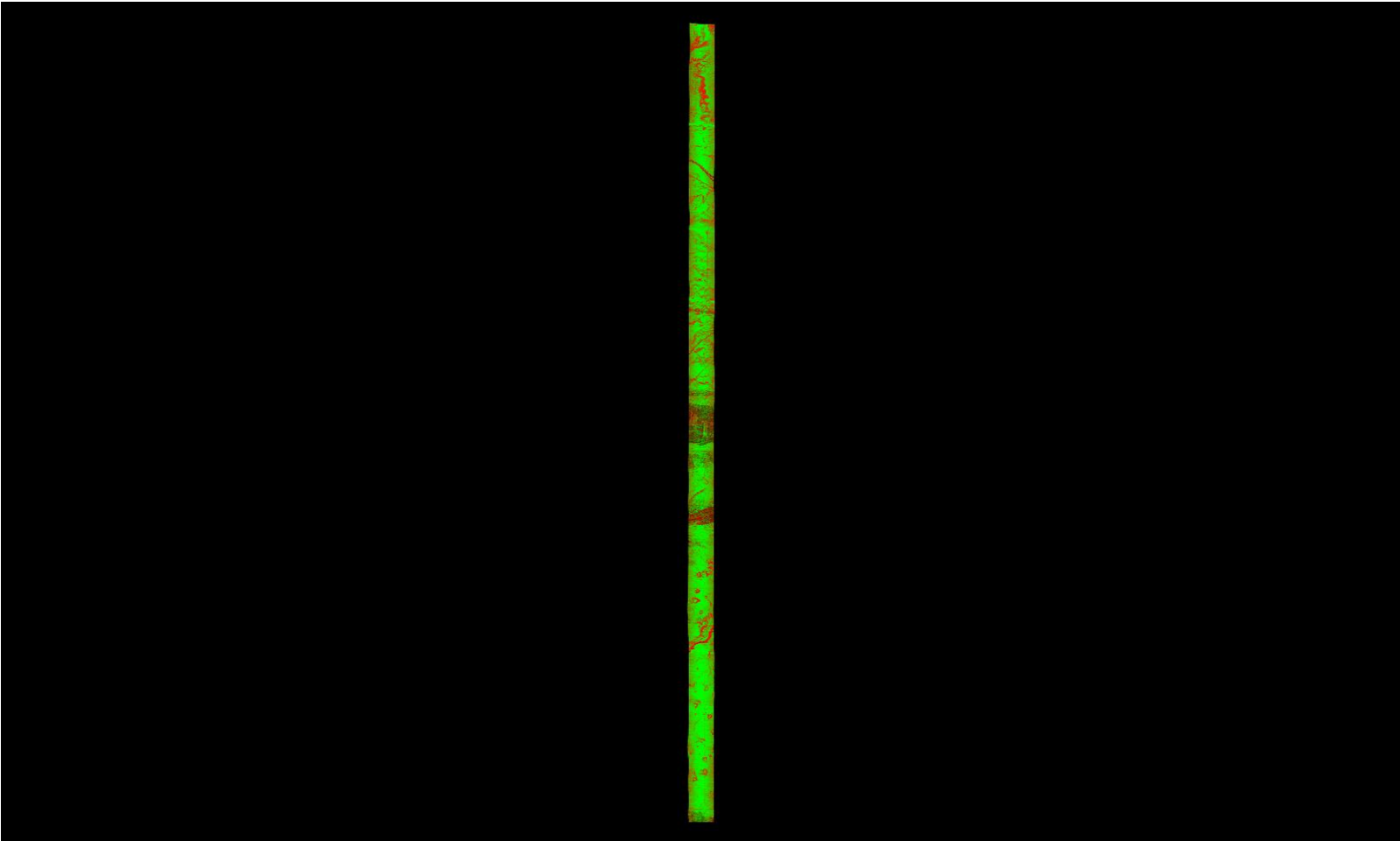
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L345-P-180117_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L350-P-180117_A_5060314_1_r_GRID.jp2](#)

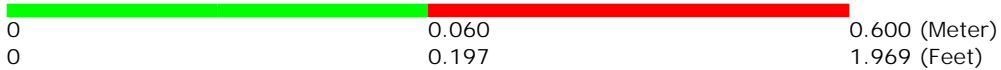
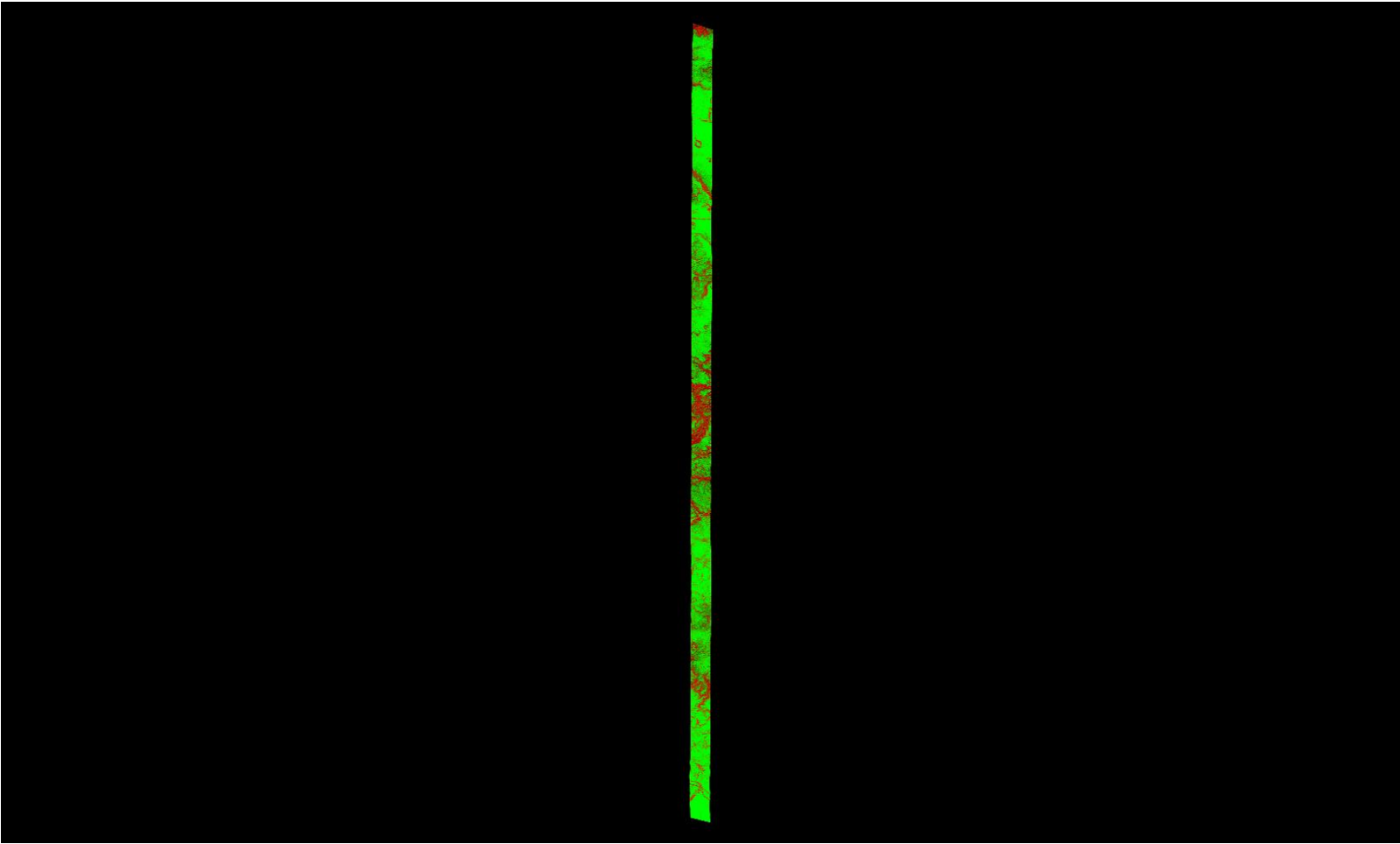


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

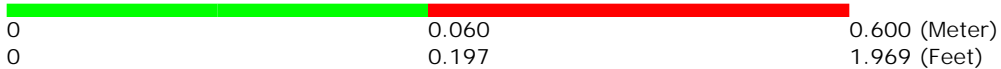
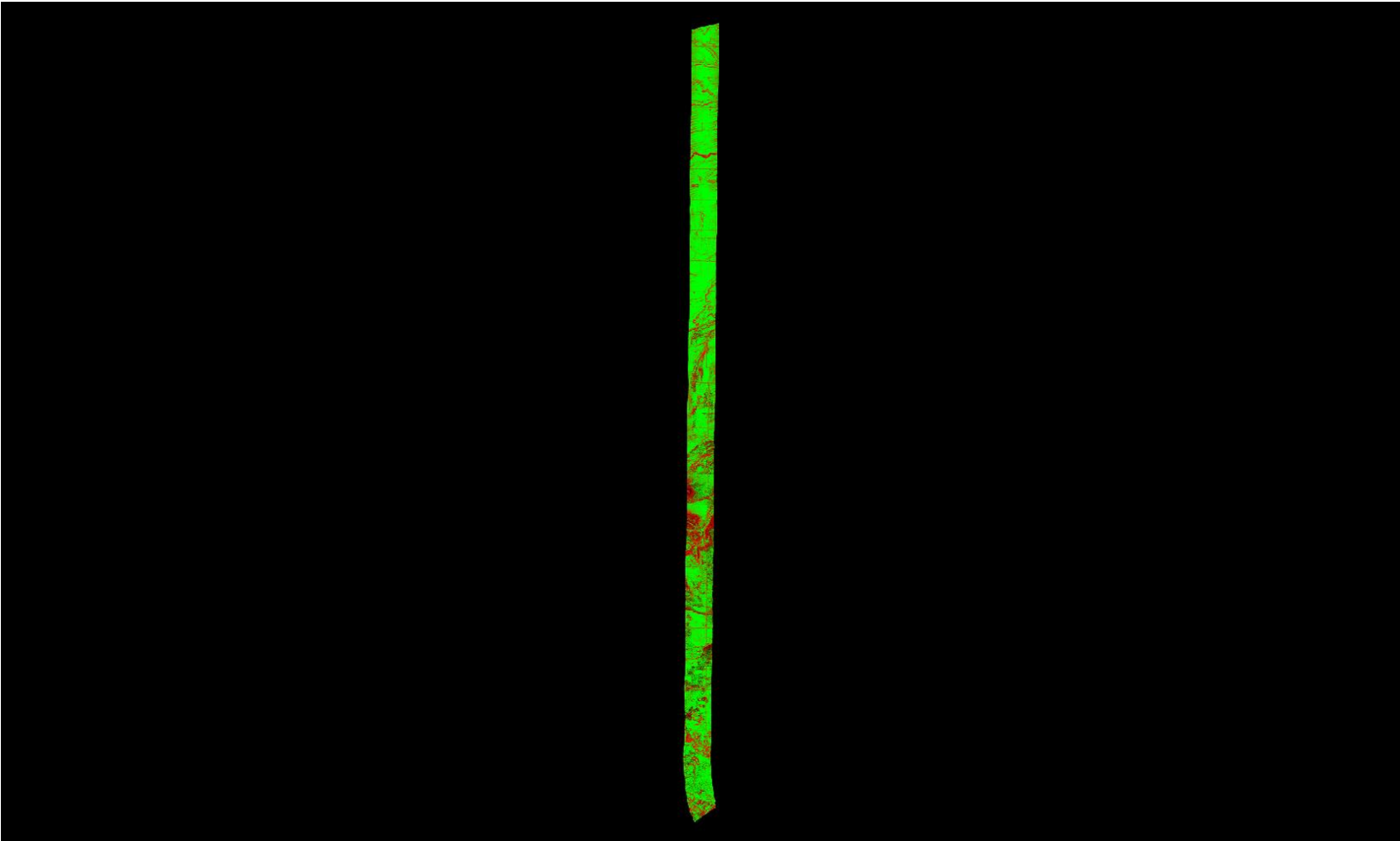
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L089-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

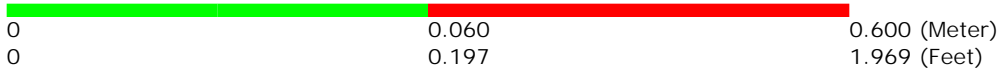
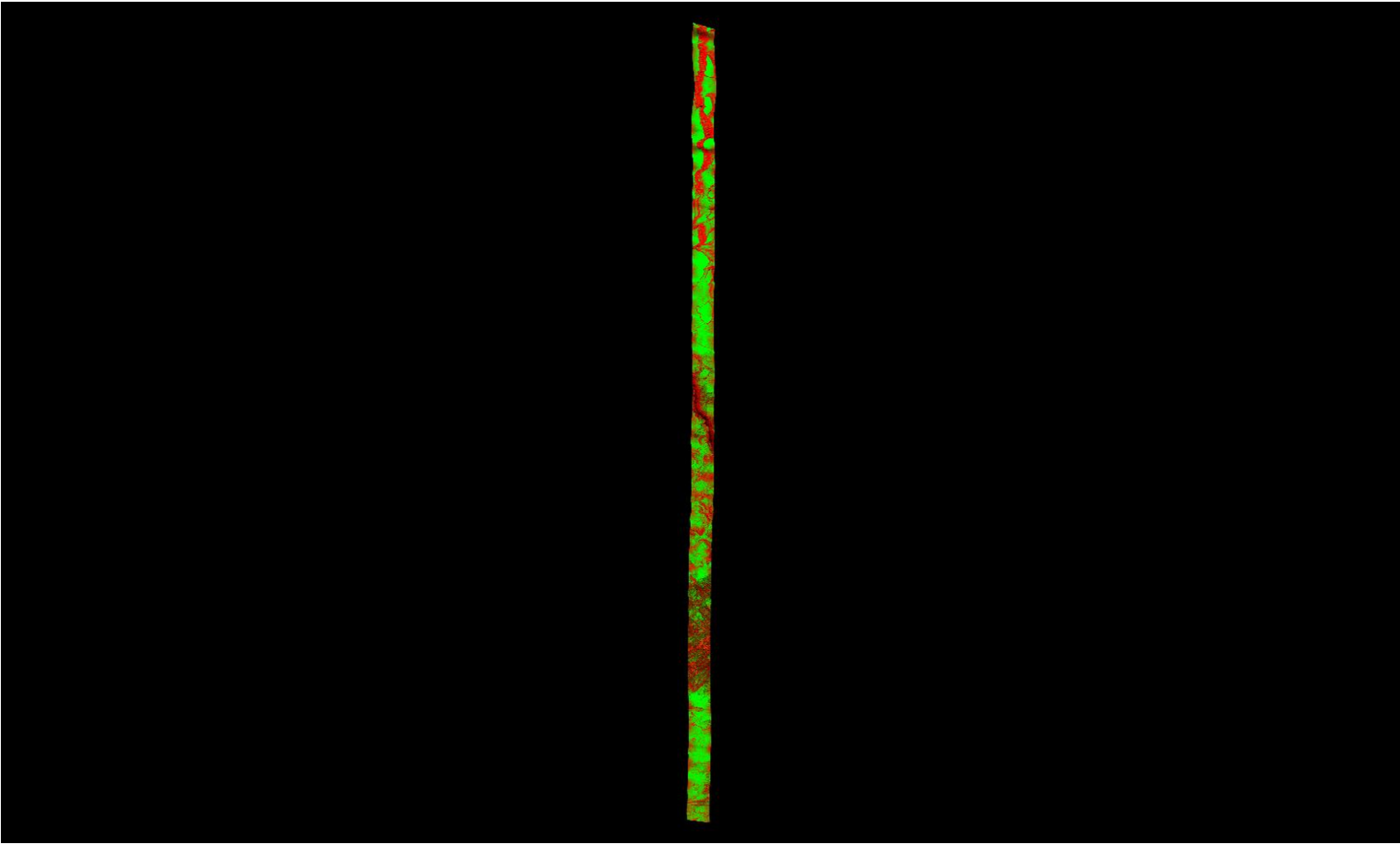
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L283-P-180106_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

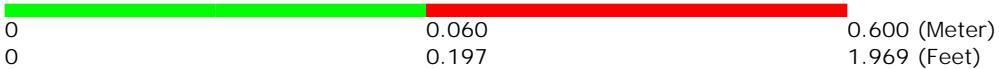
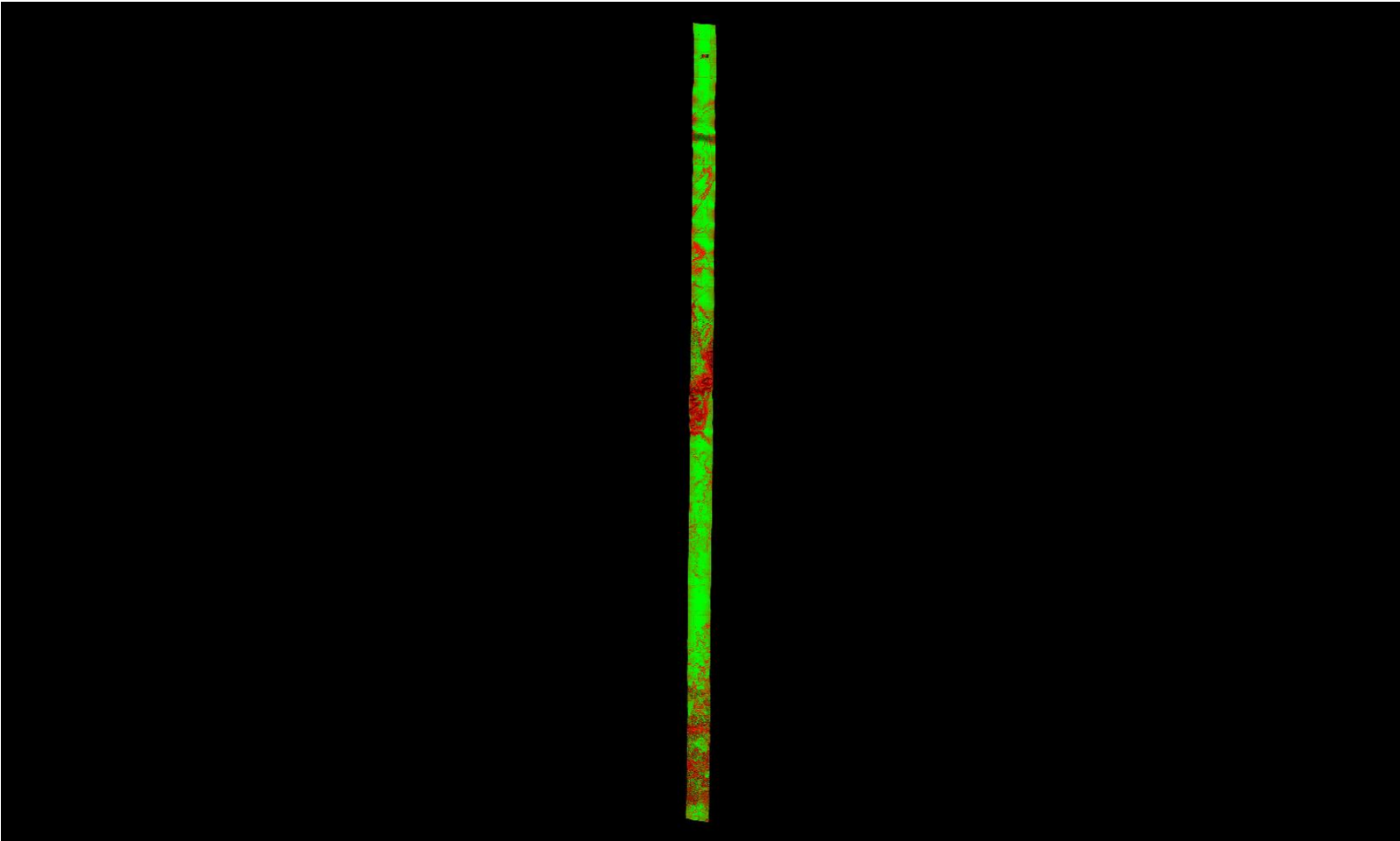
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L302-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

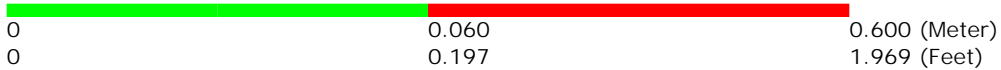
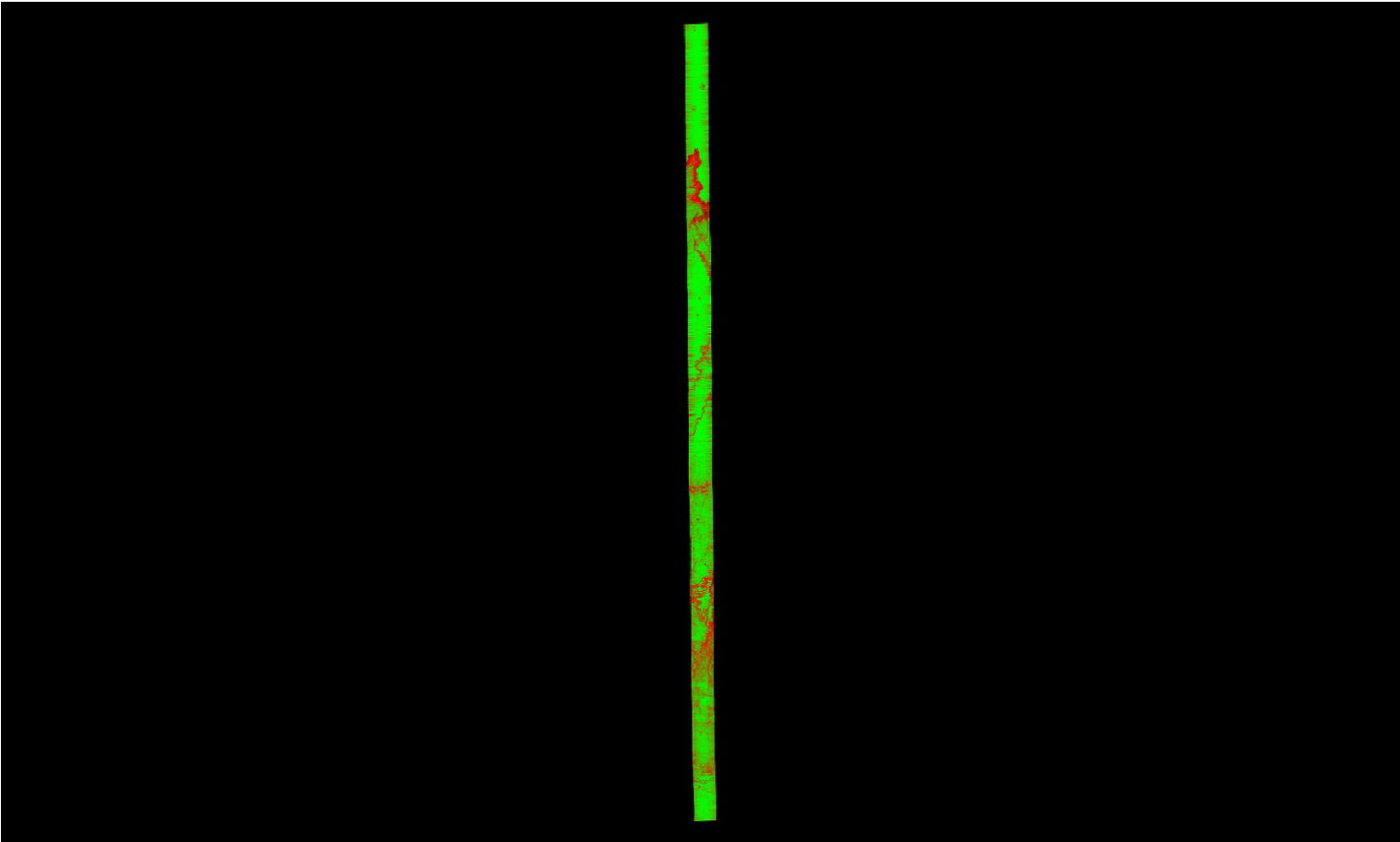
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L292-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

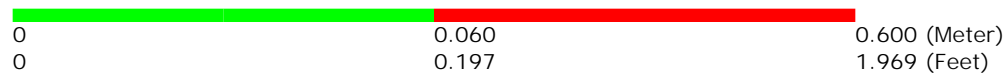
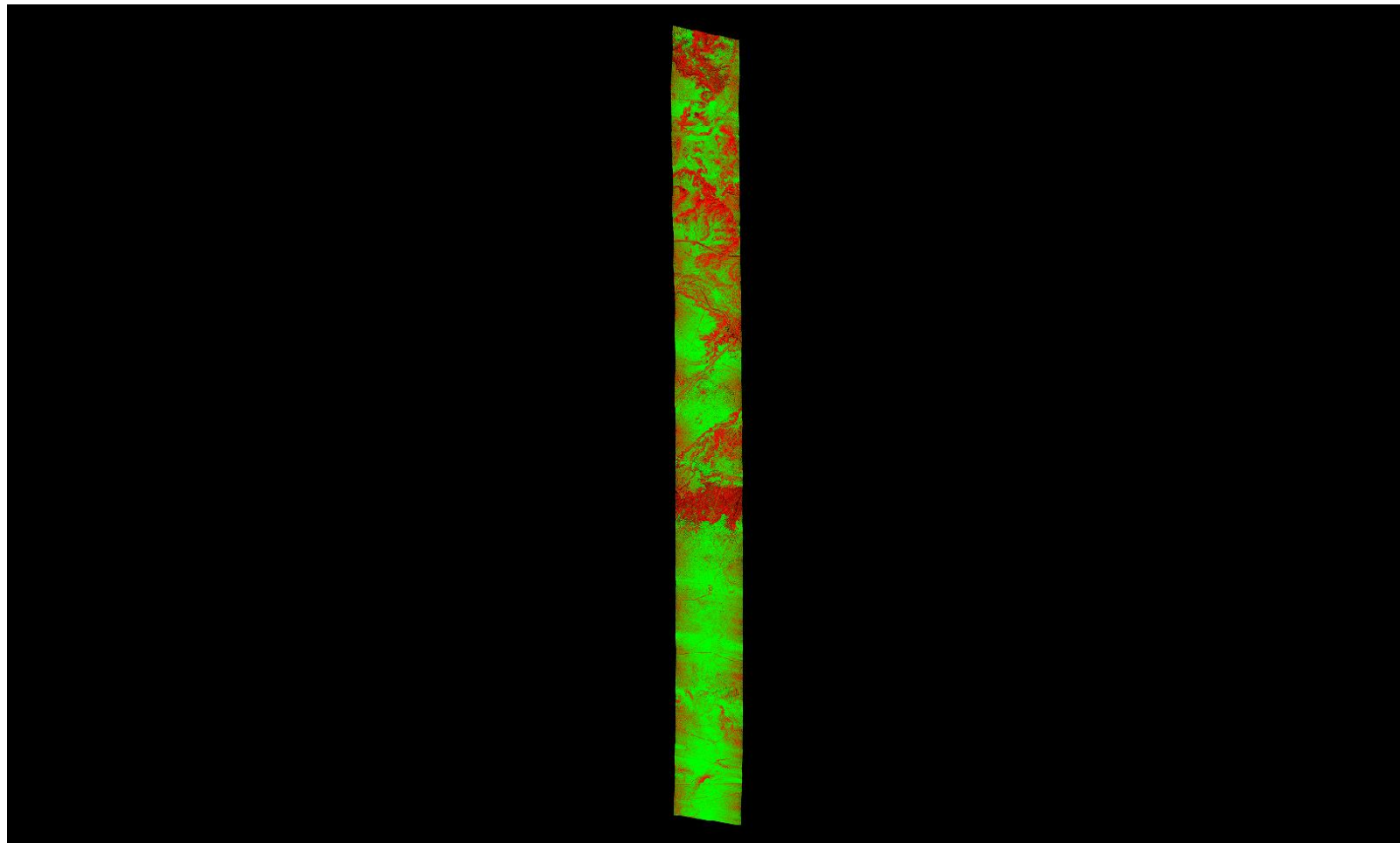
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L447-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

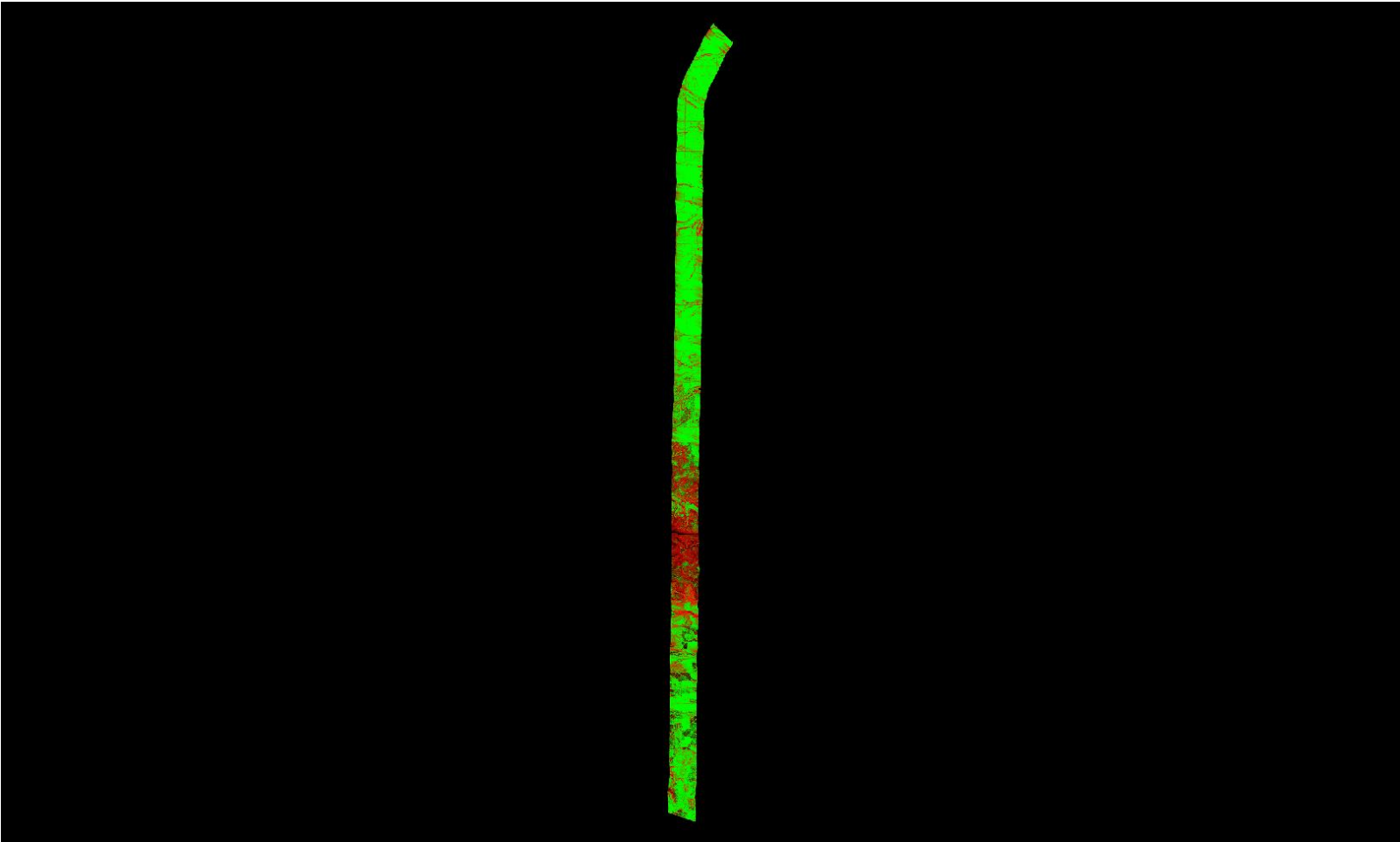
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L142-P-180111_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

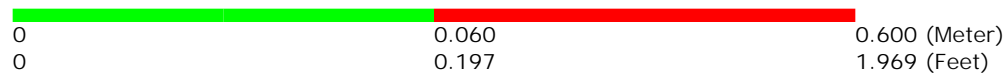
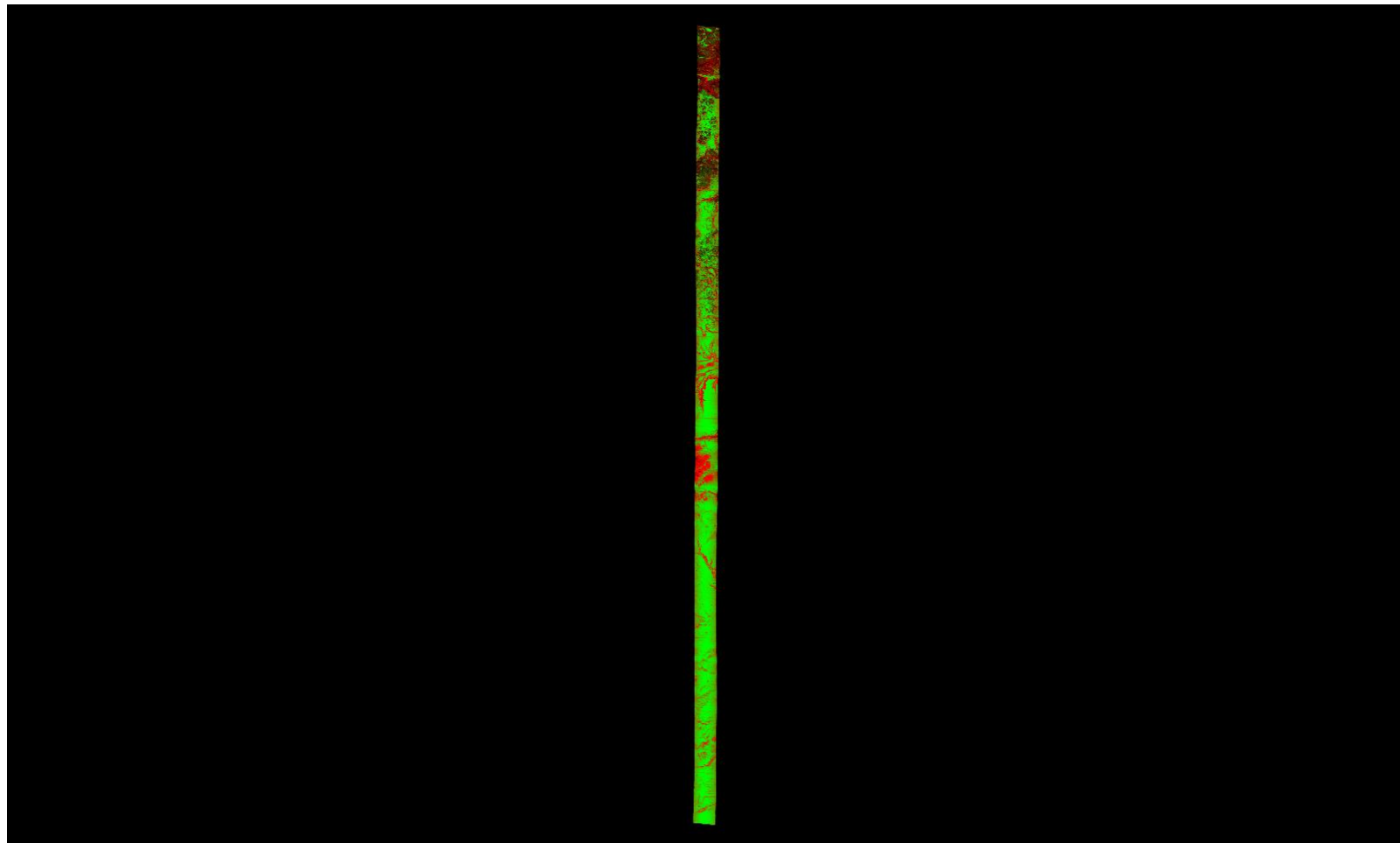
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L280-P-180106_B_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

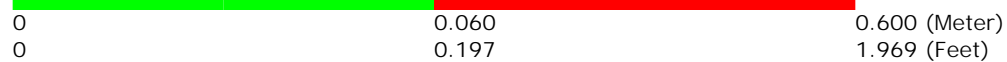
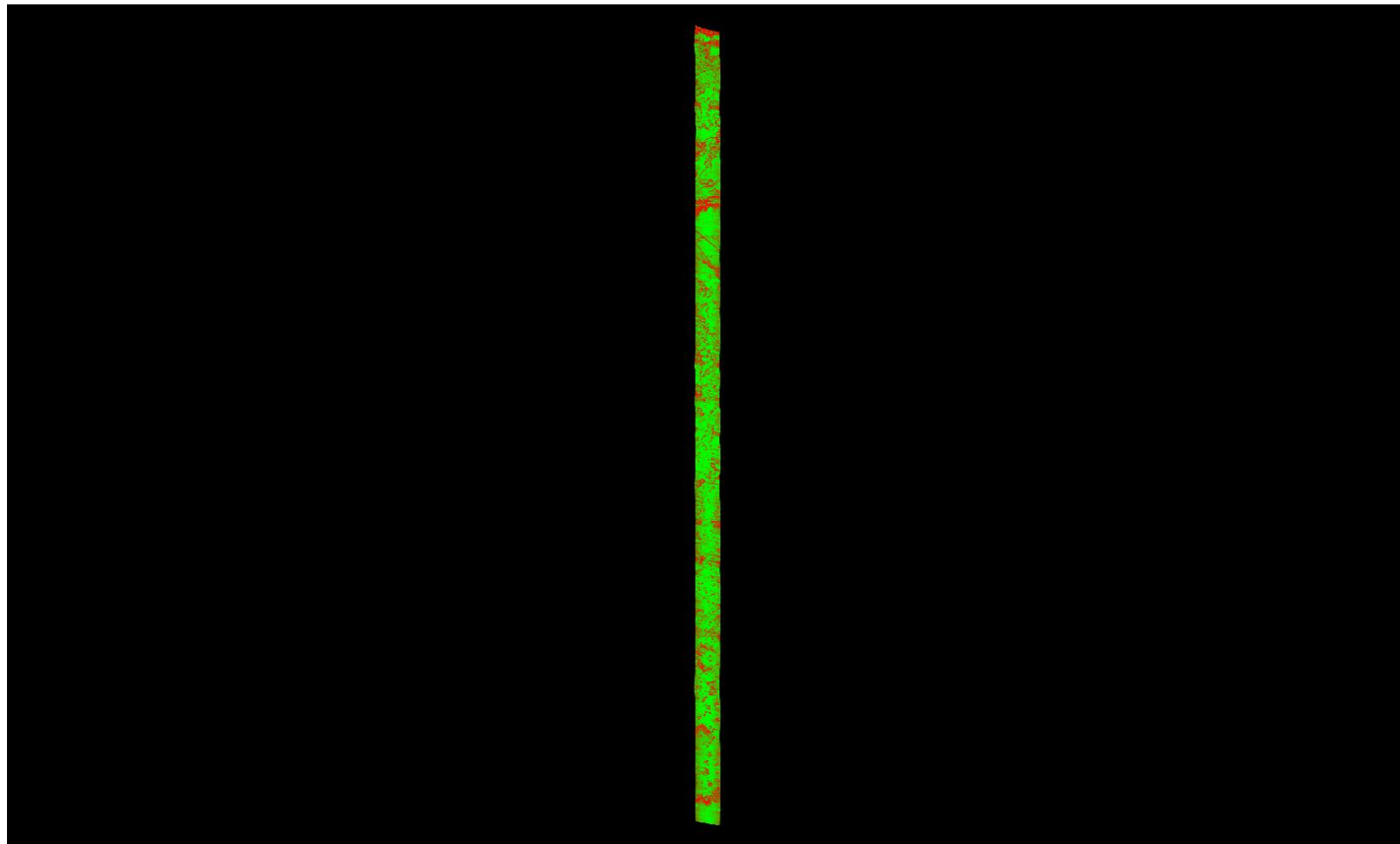
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L071-P-180103_C_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

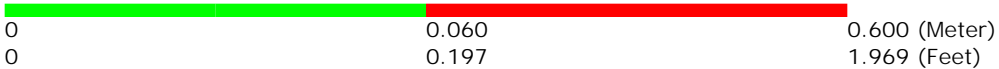
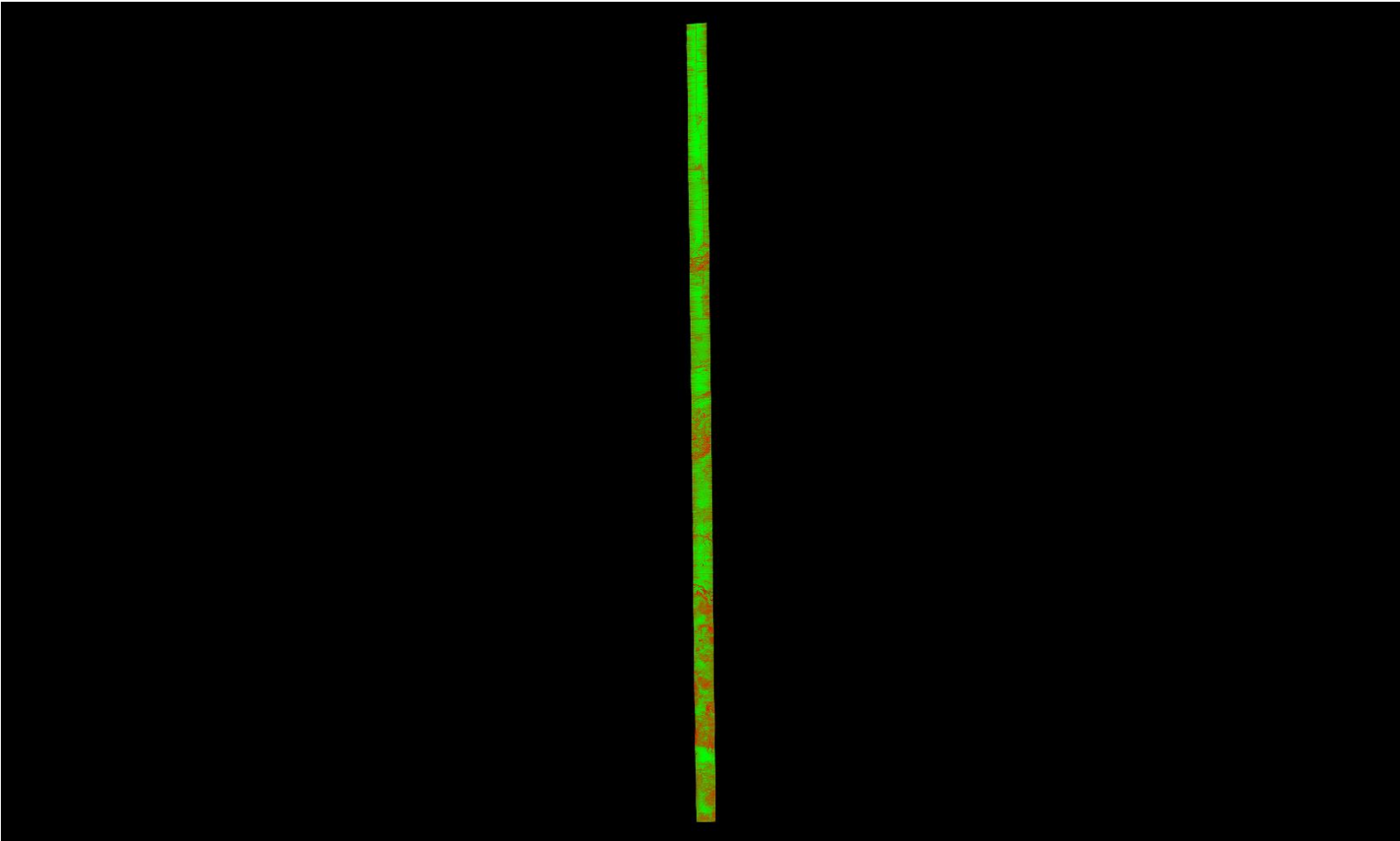
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L365-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

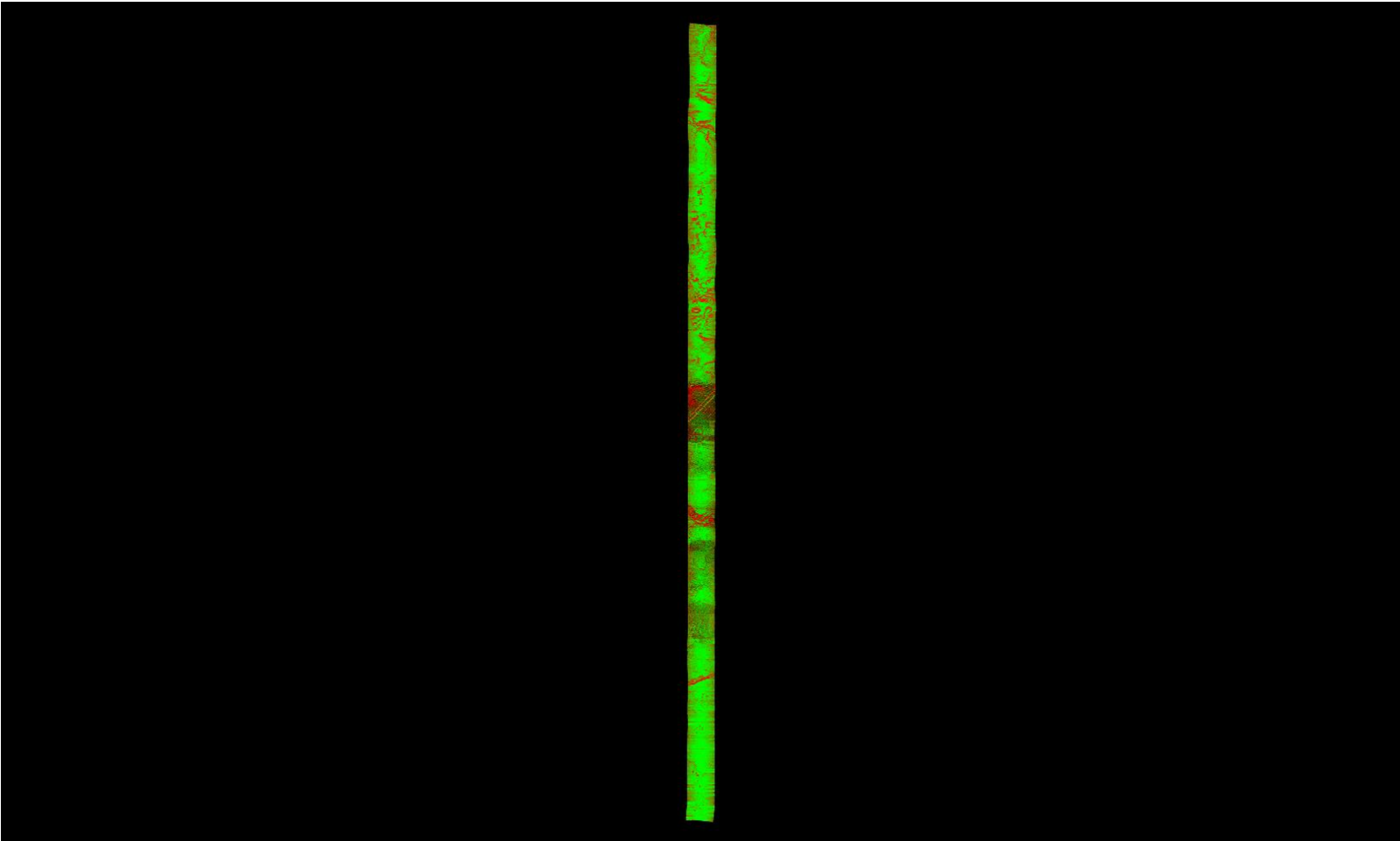
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L232-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

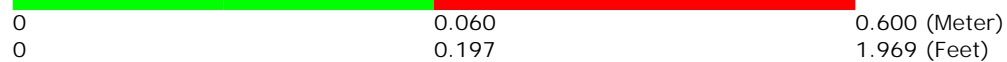
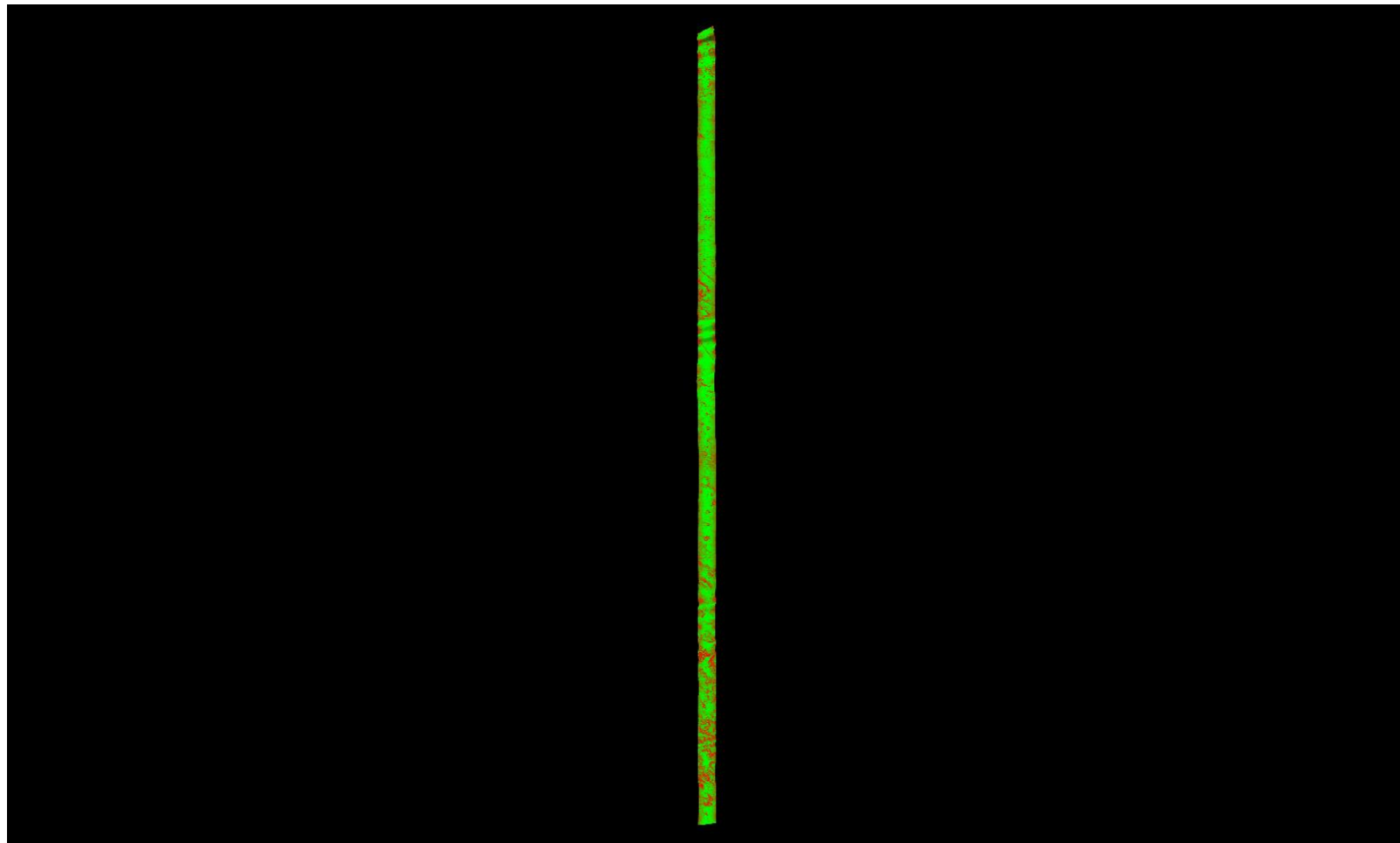
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L348-P-180117_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

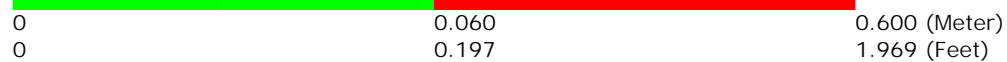
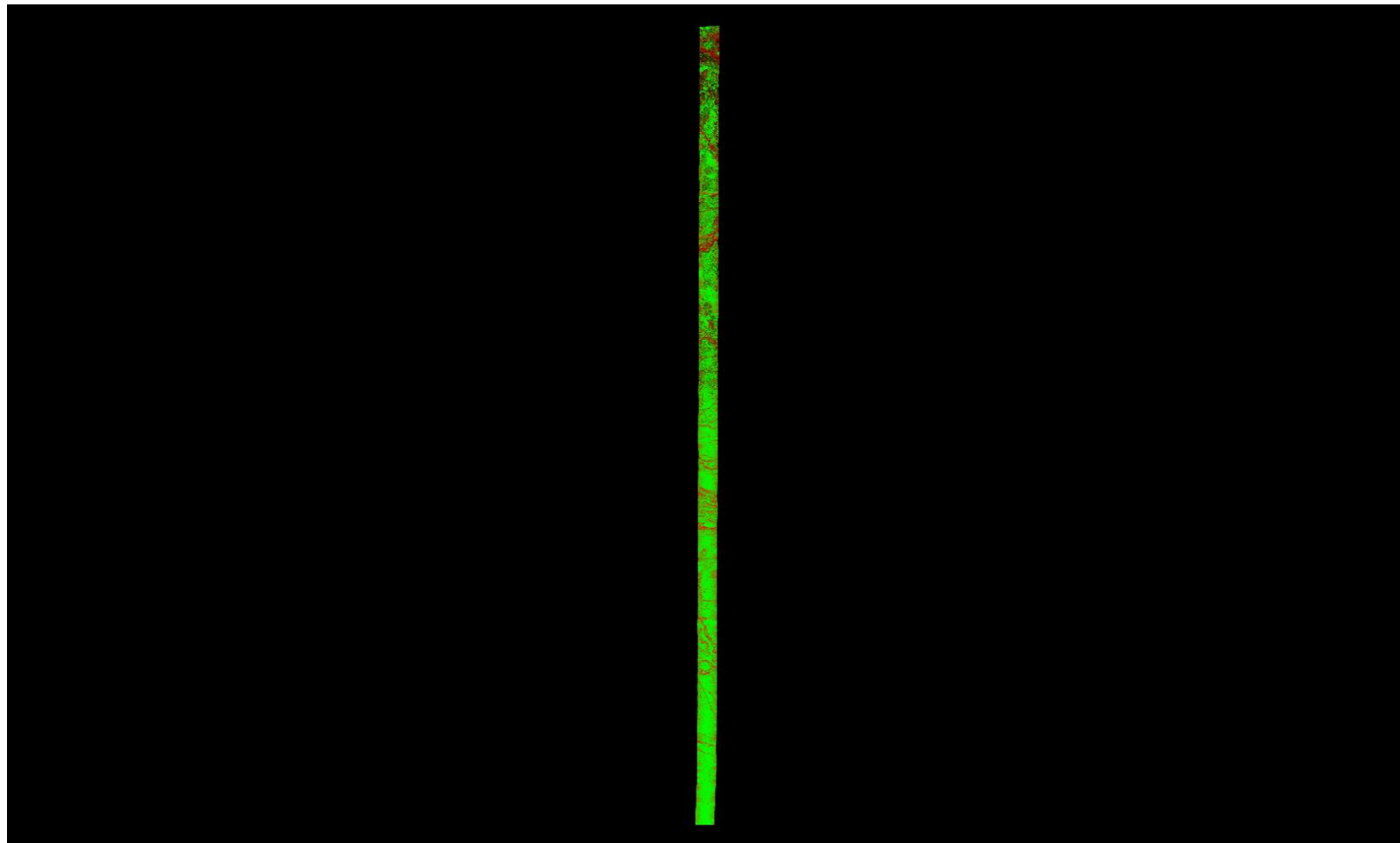
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L374-P-180120_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

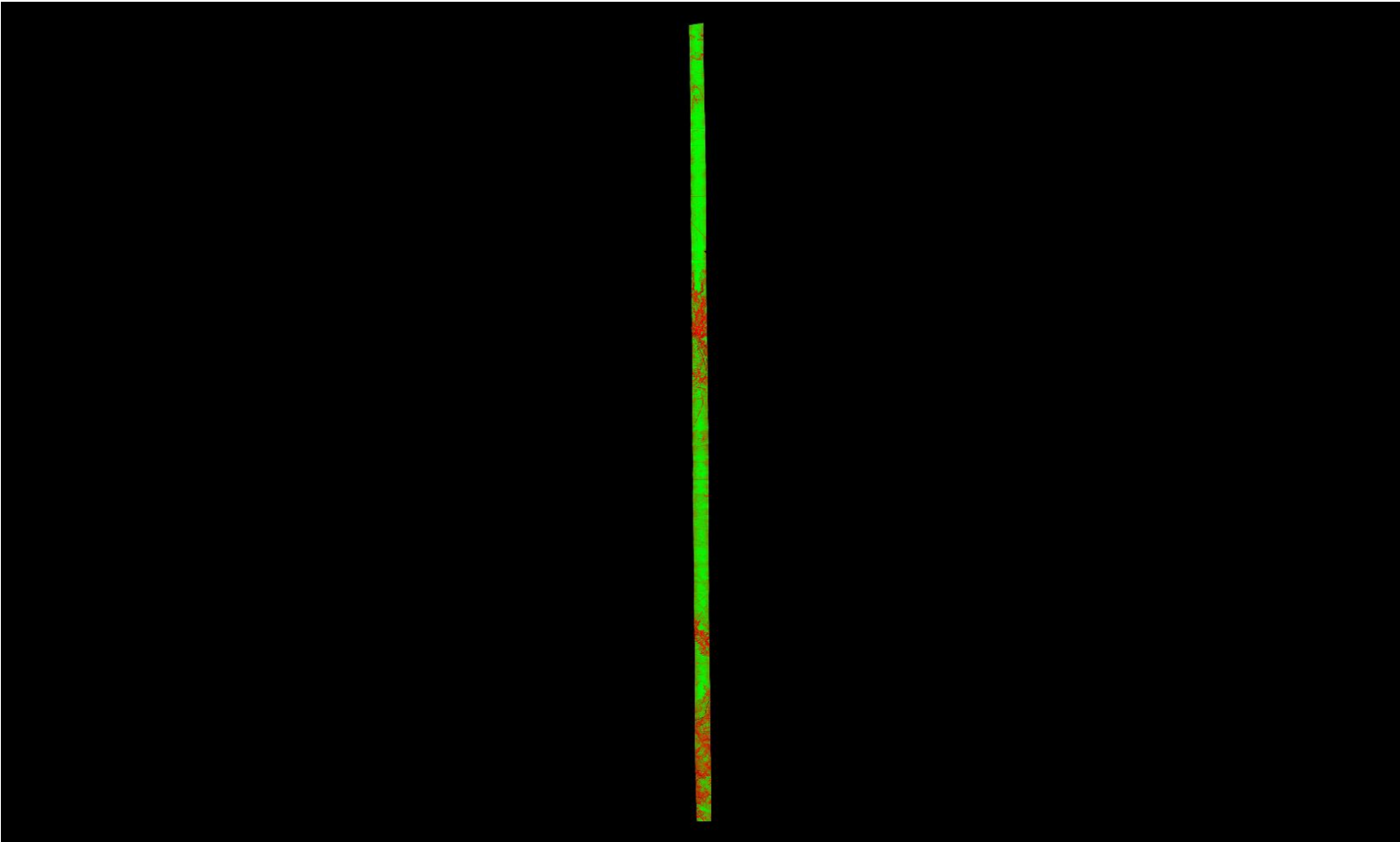
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L082-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

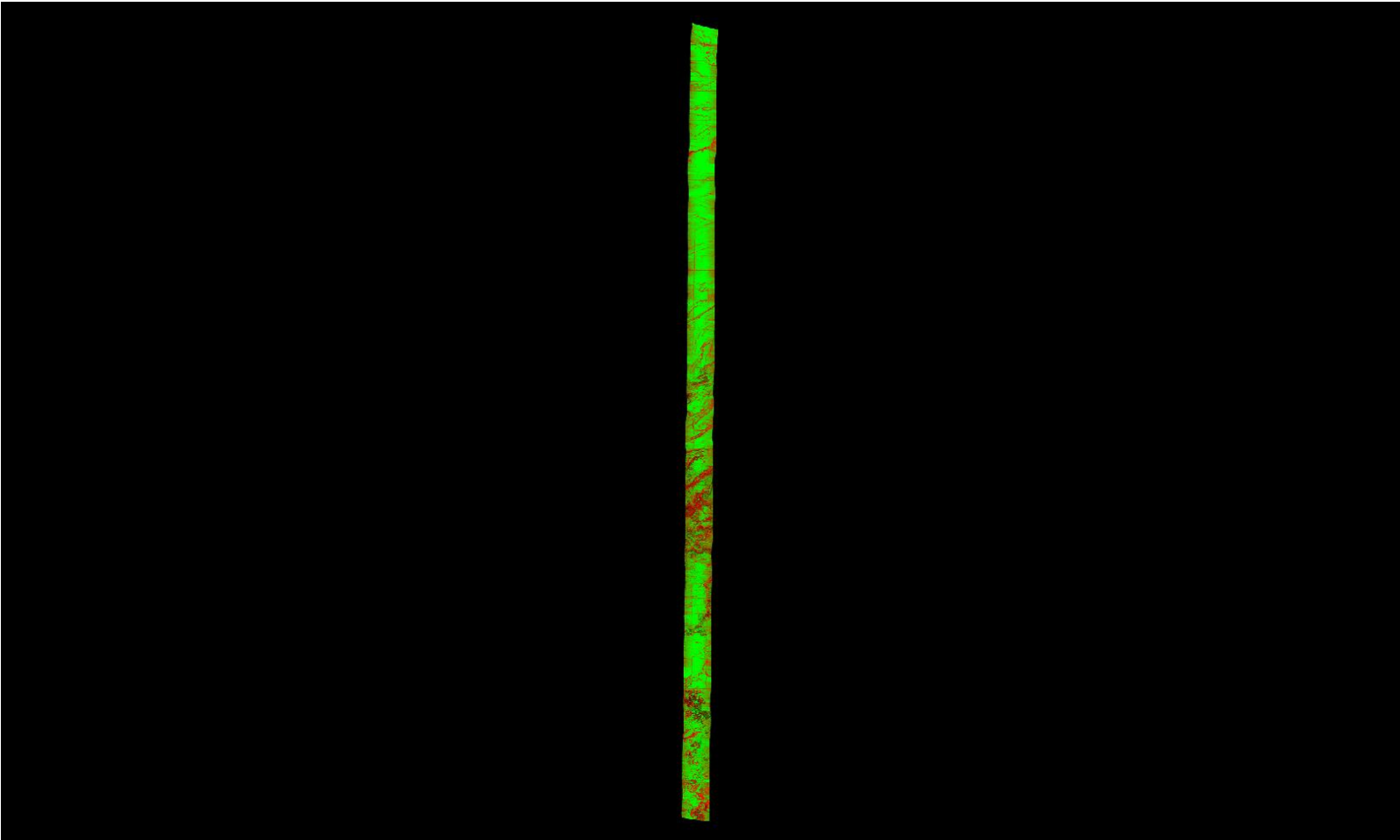
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L435-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

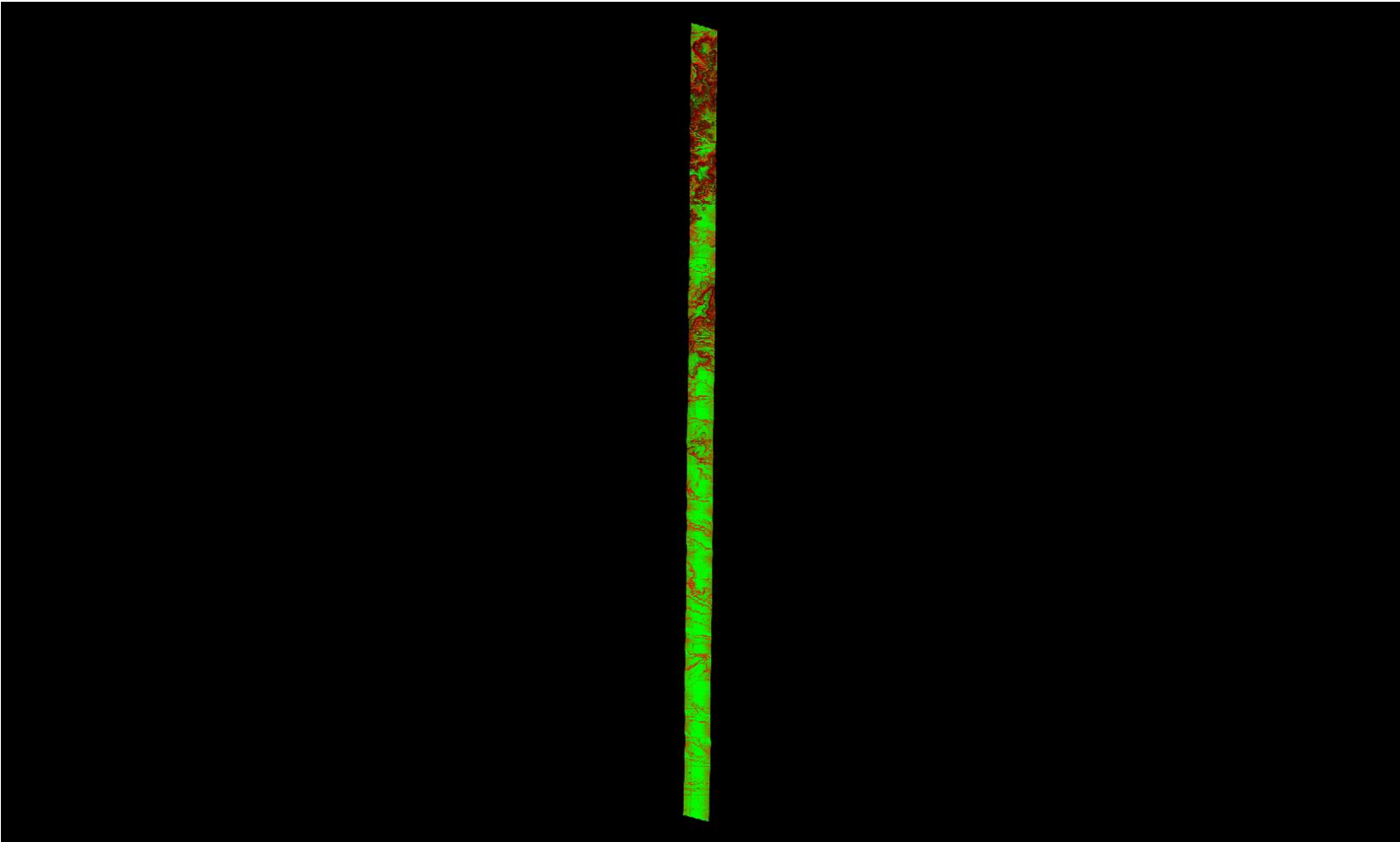
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L285-P-180113_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L028-P-171230_B_5060314_1_r_GRID.jp2](#)

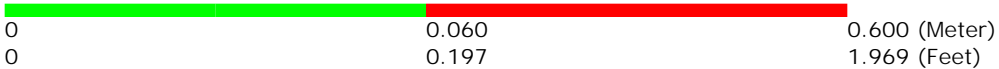
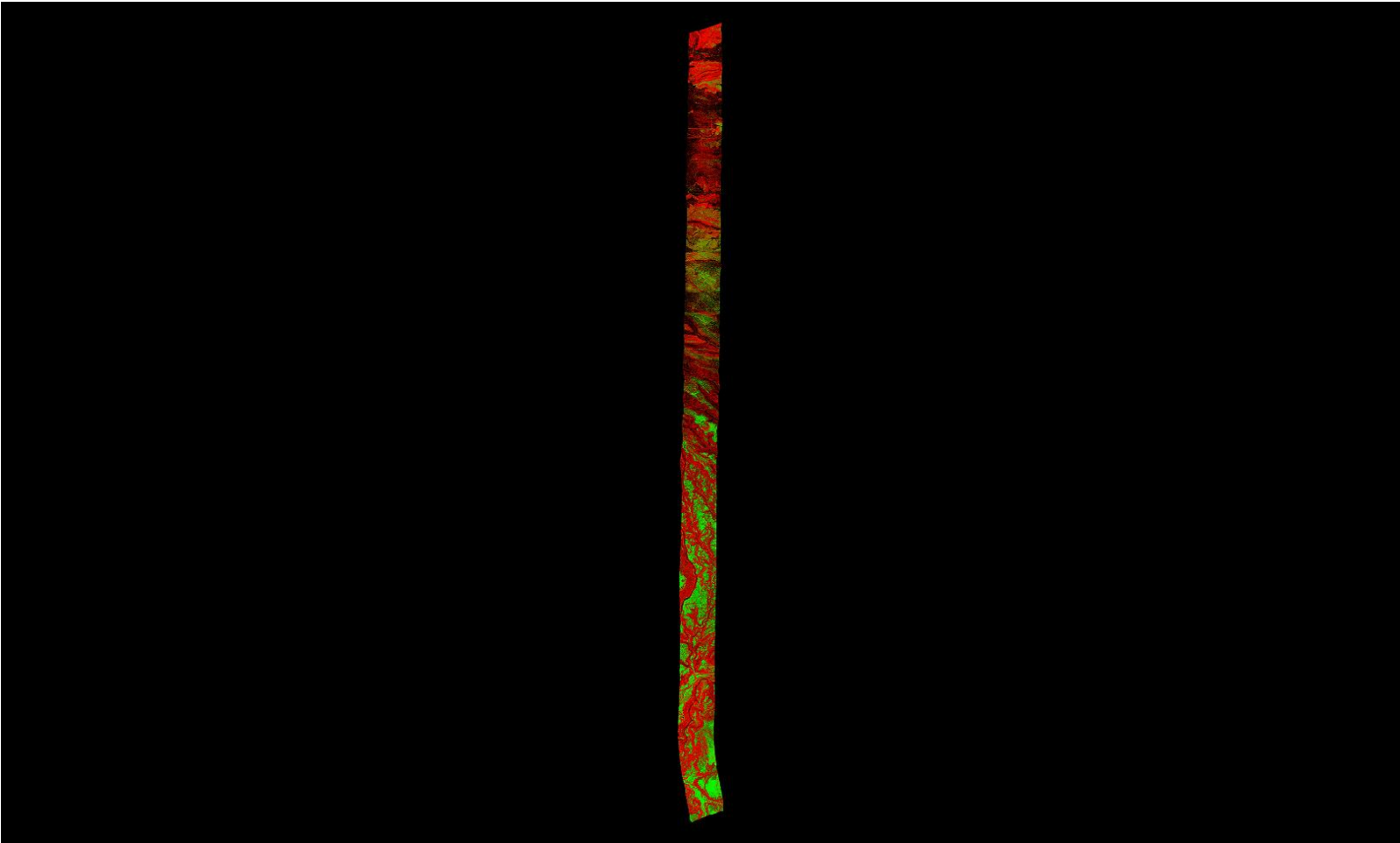


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

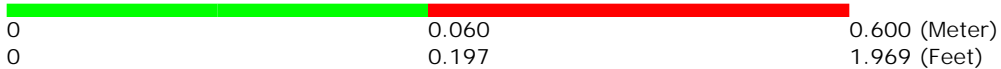
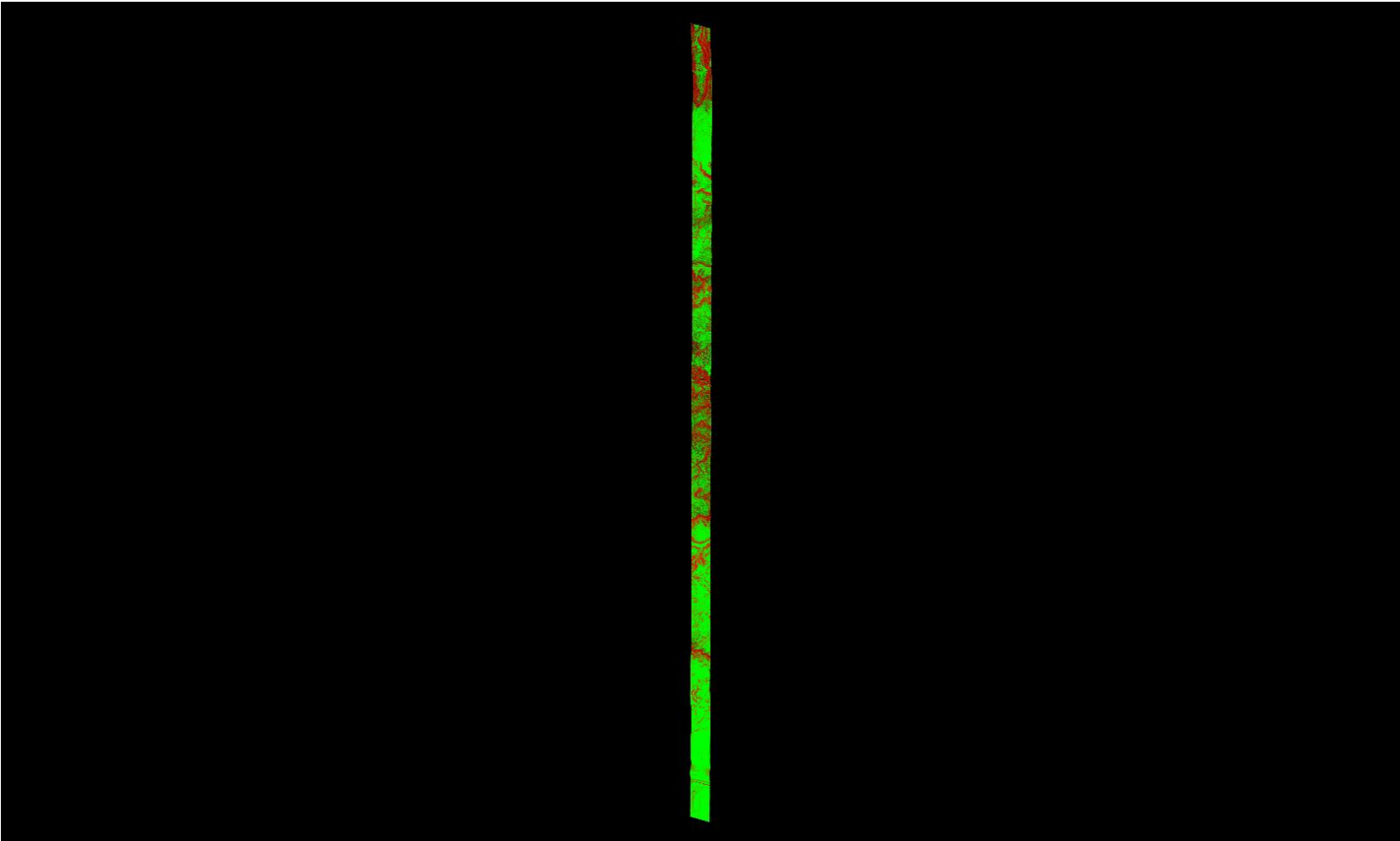
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L267-P-180106_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

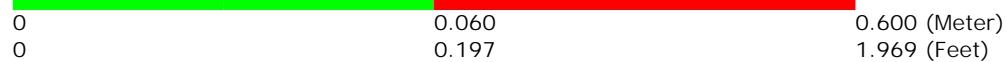
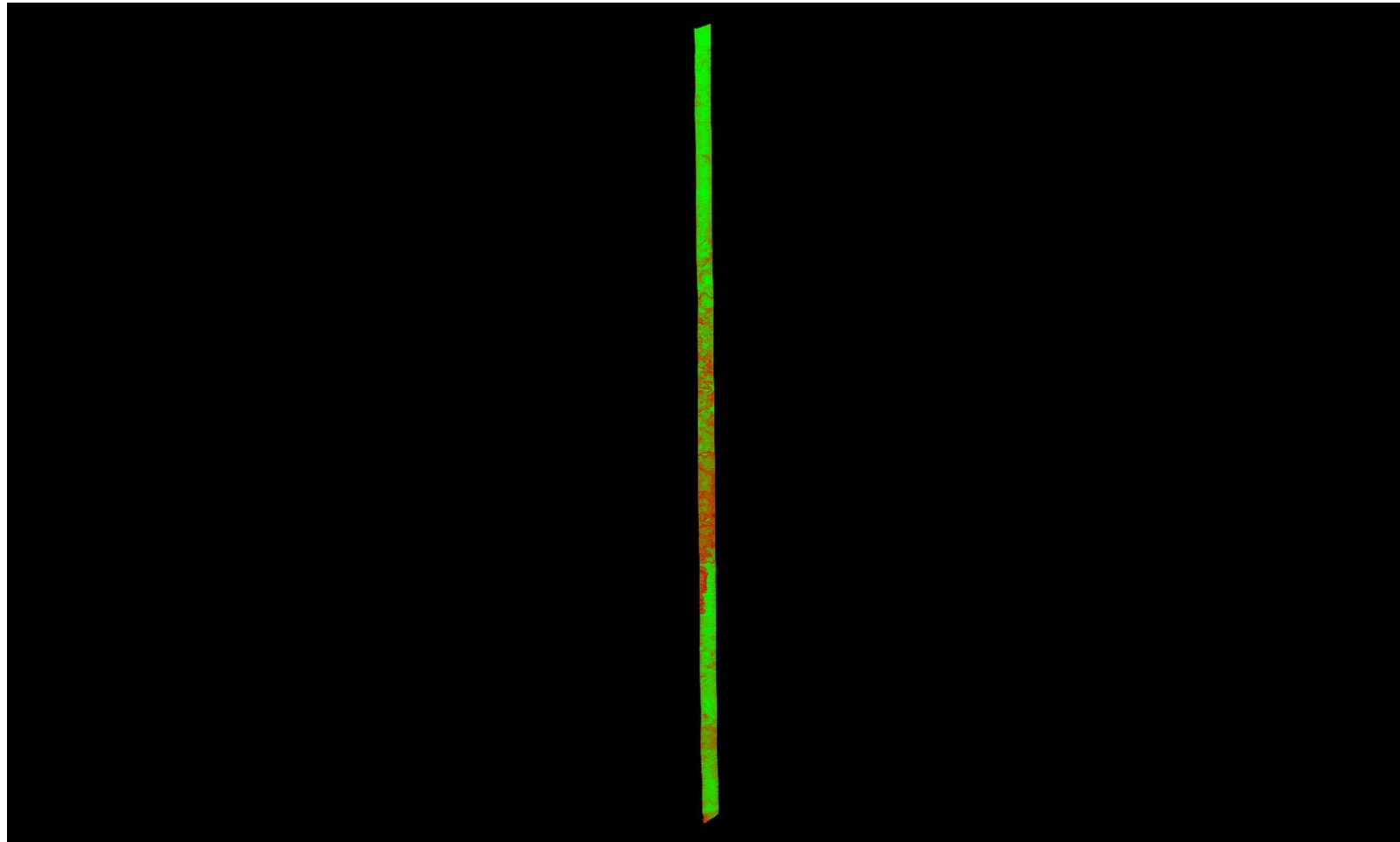
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L087-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

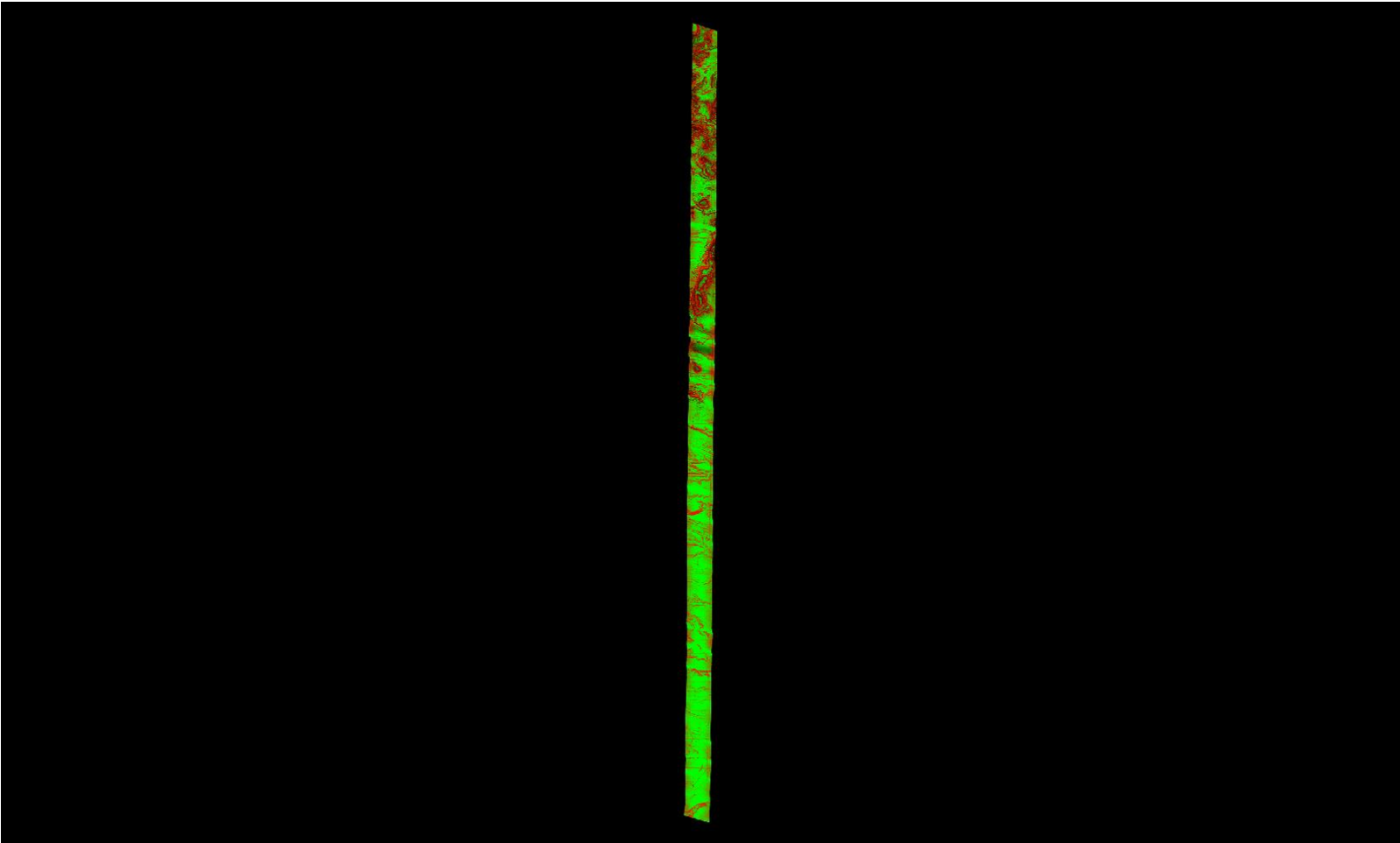
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L215-P-180130_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

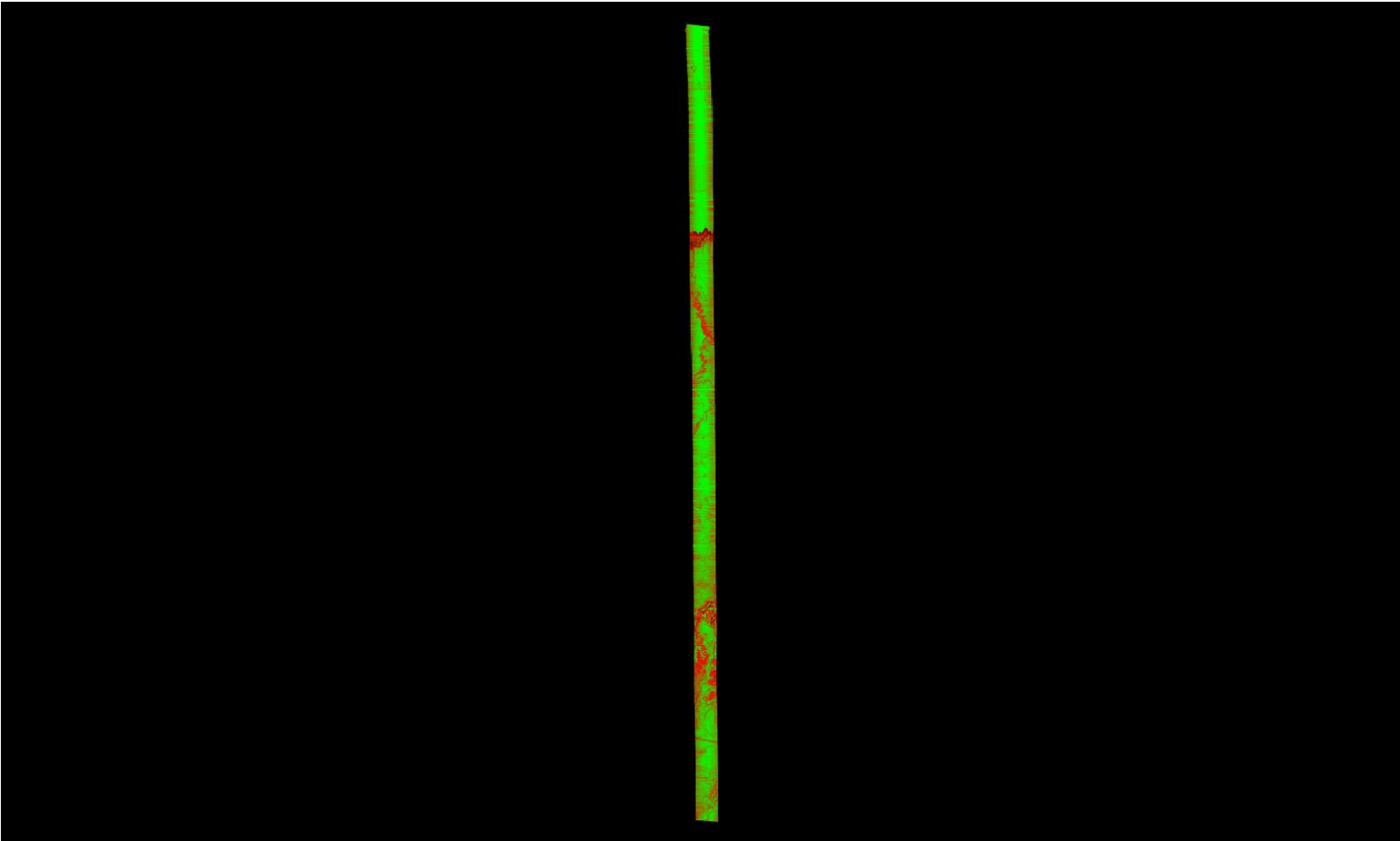
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L030-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

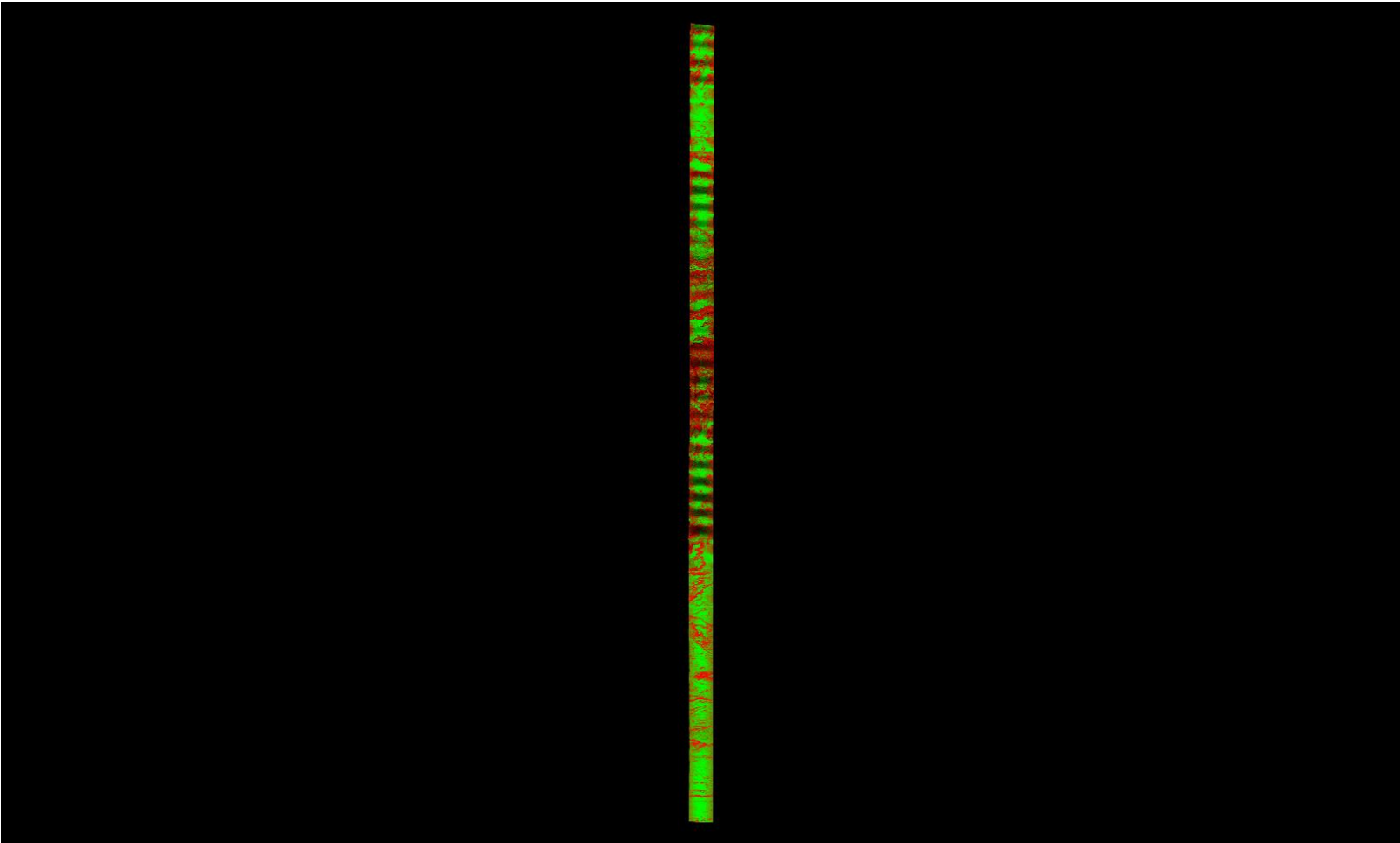
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L448-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

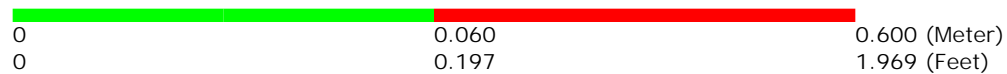
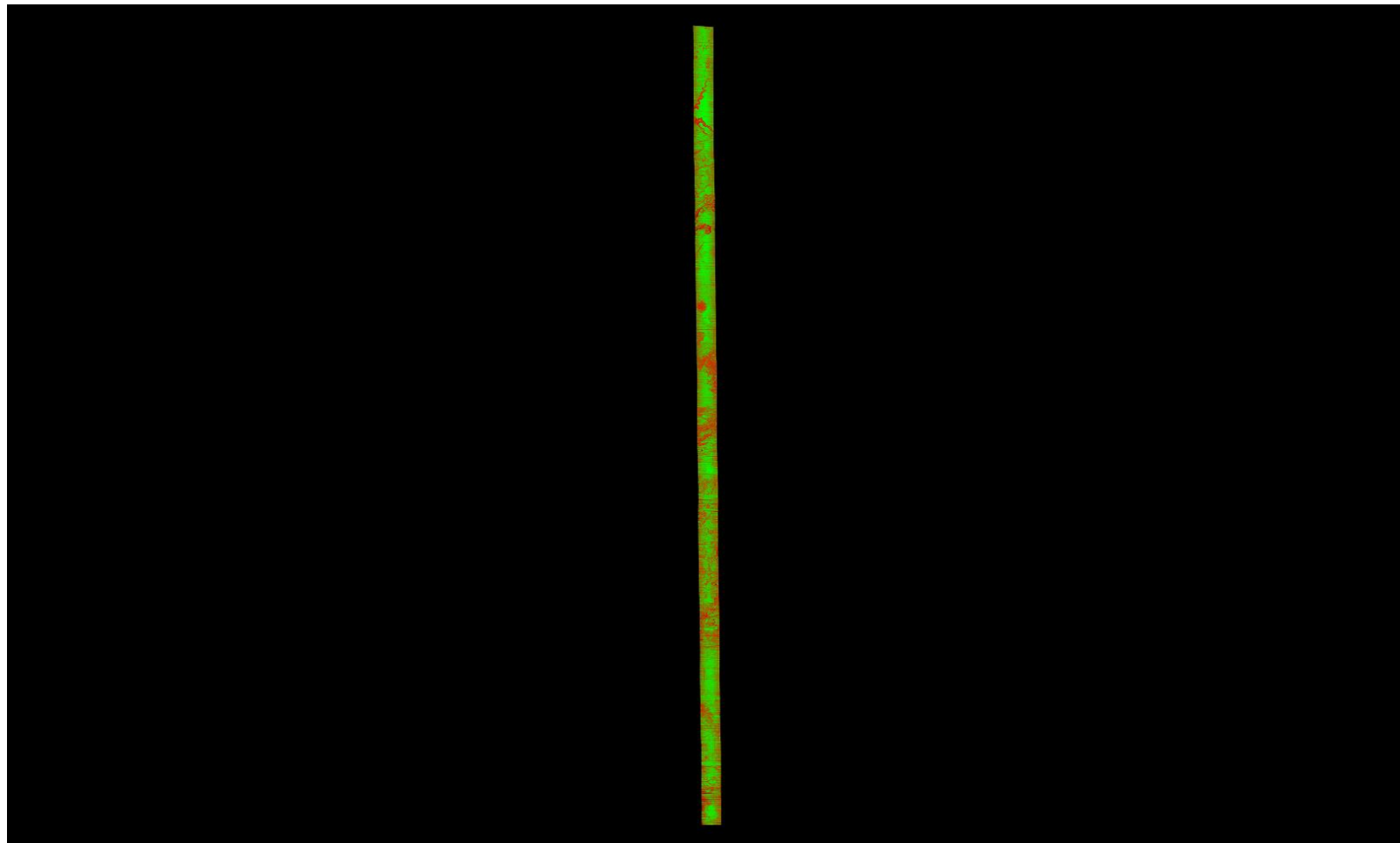
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L100-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

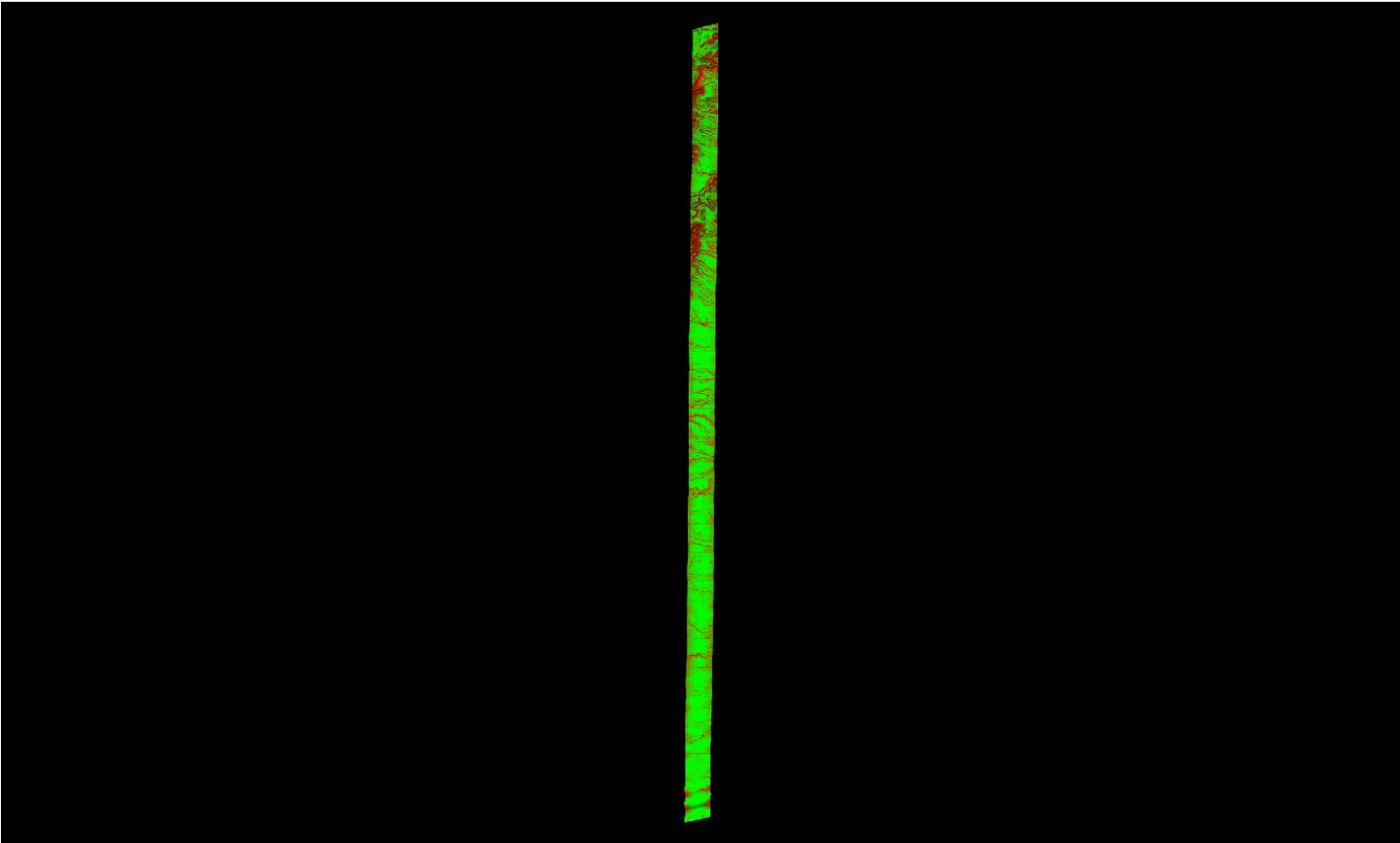
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L229-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

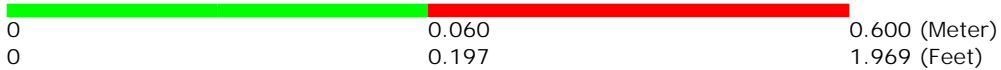
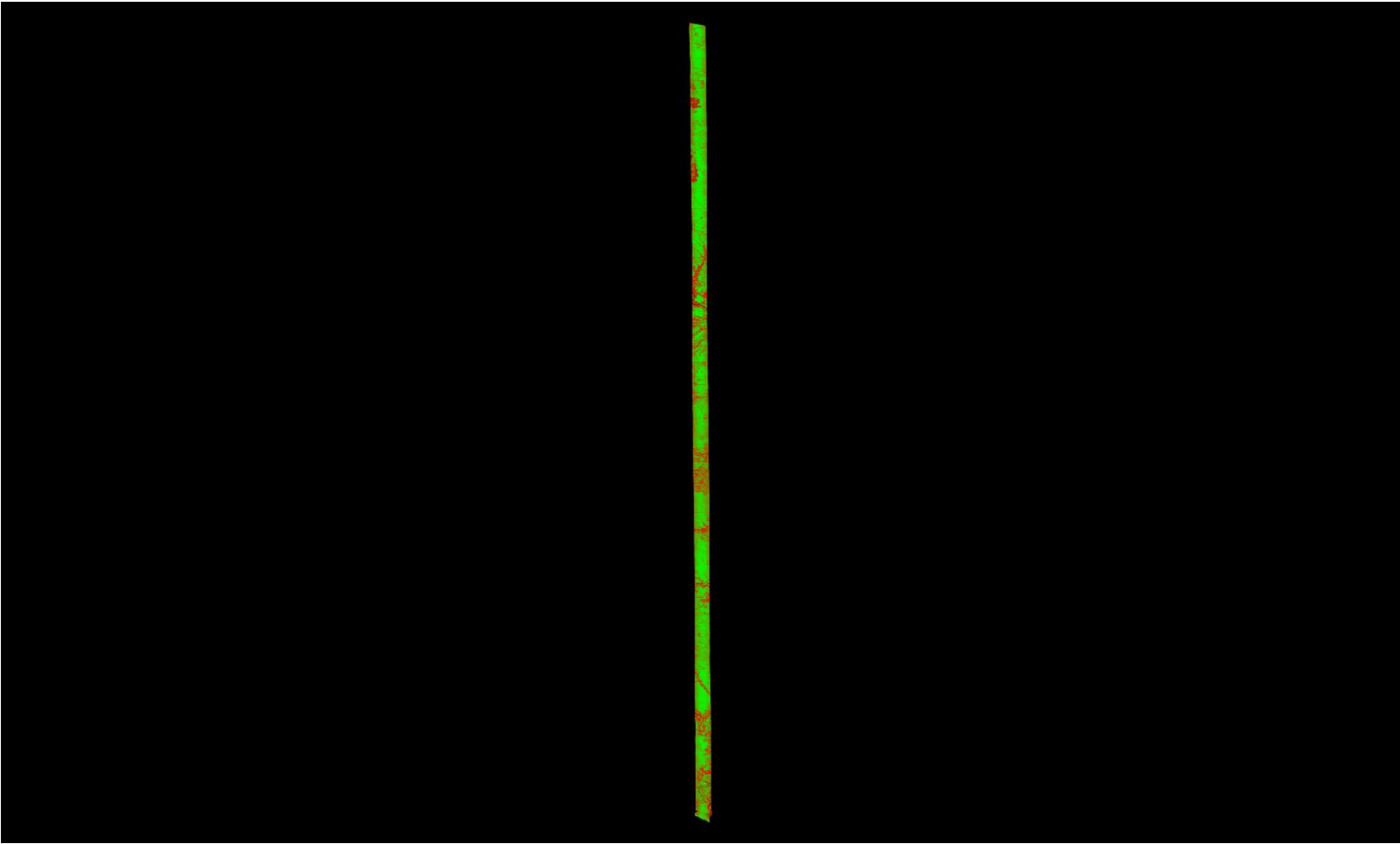
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L031-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

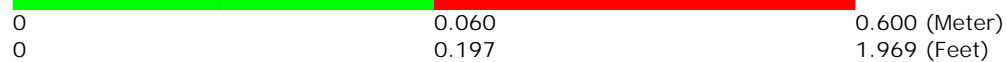
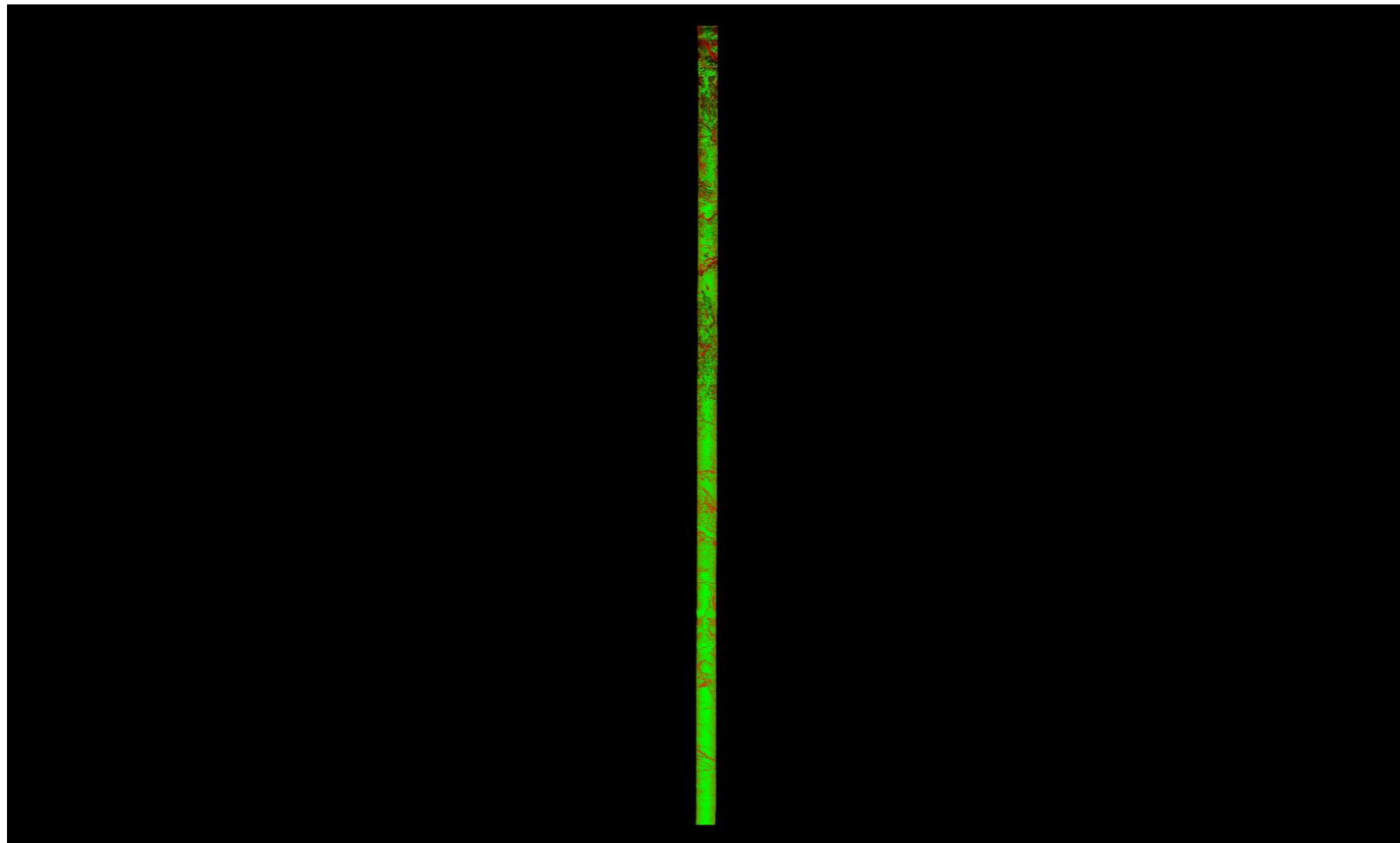
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L432-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

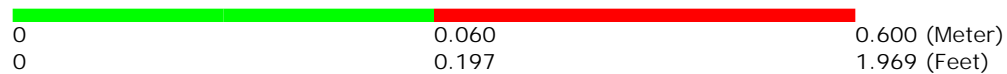
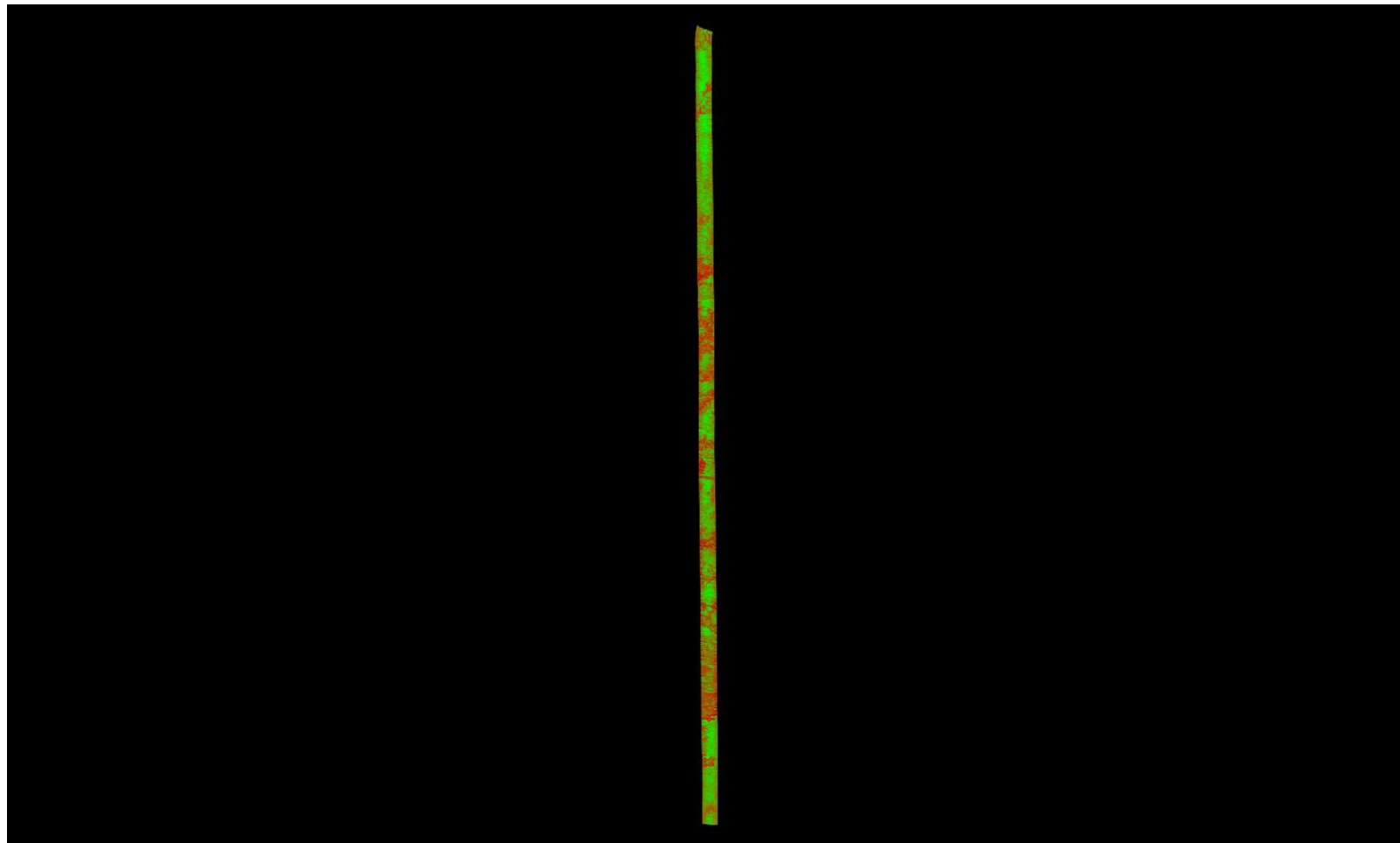
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L081-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

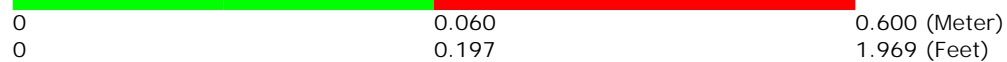
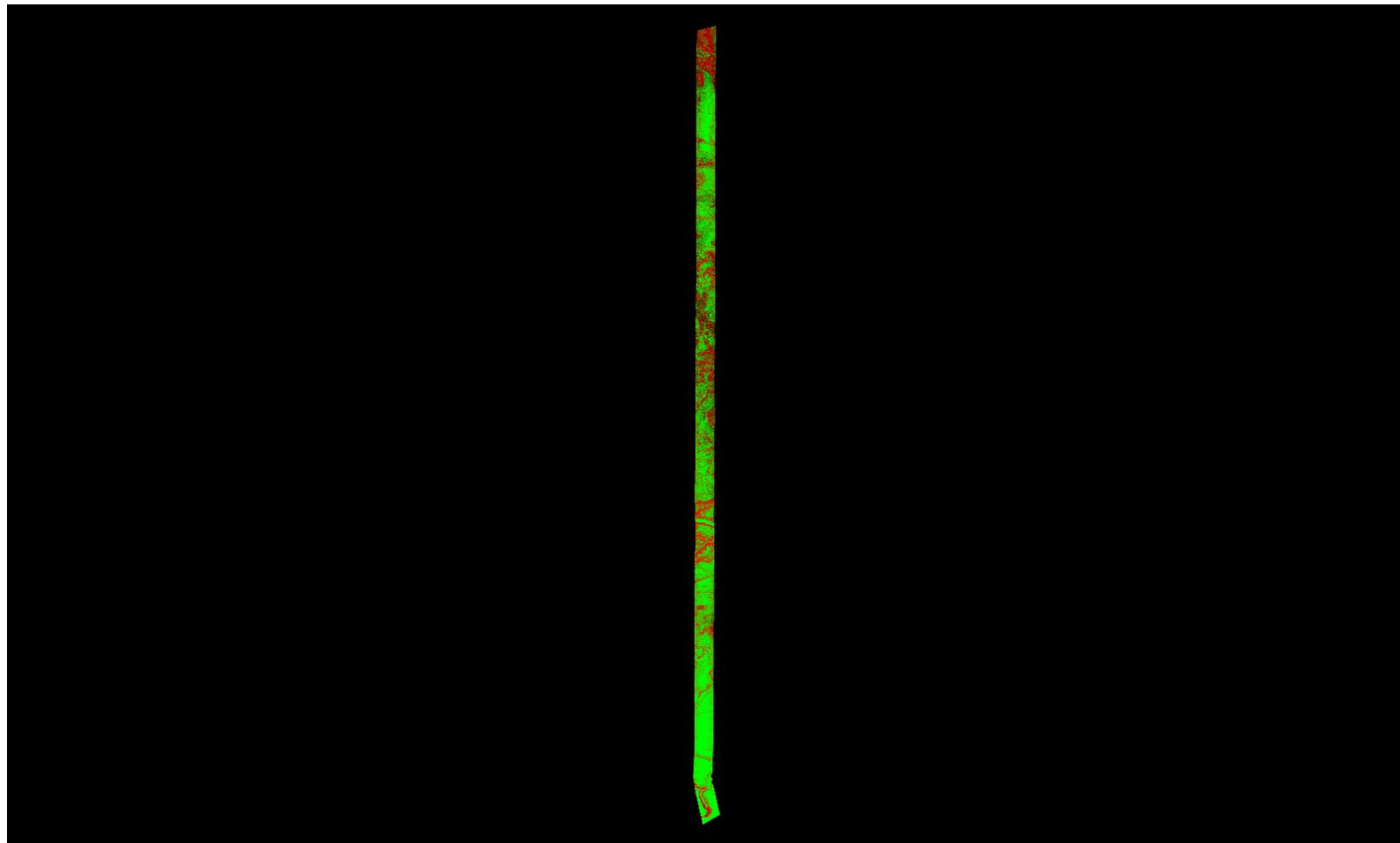
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L212-P-180201_D_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

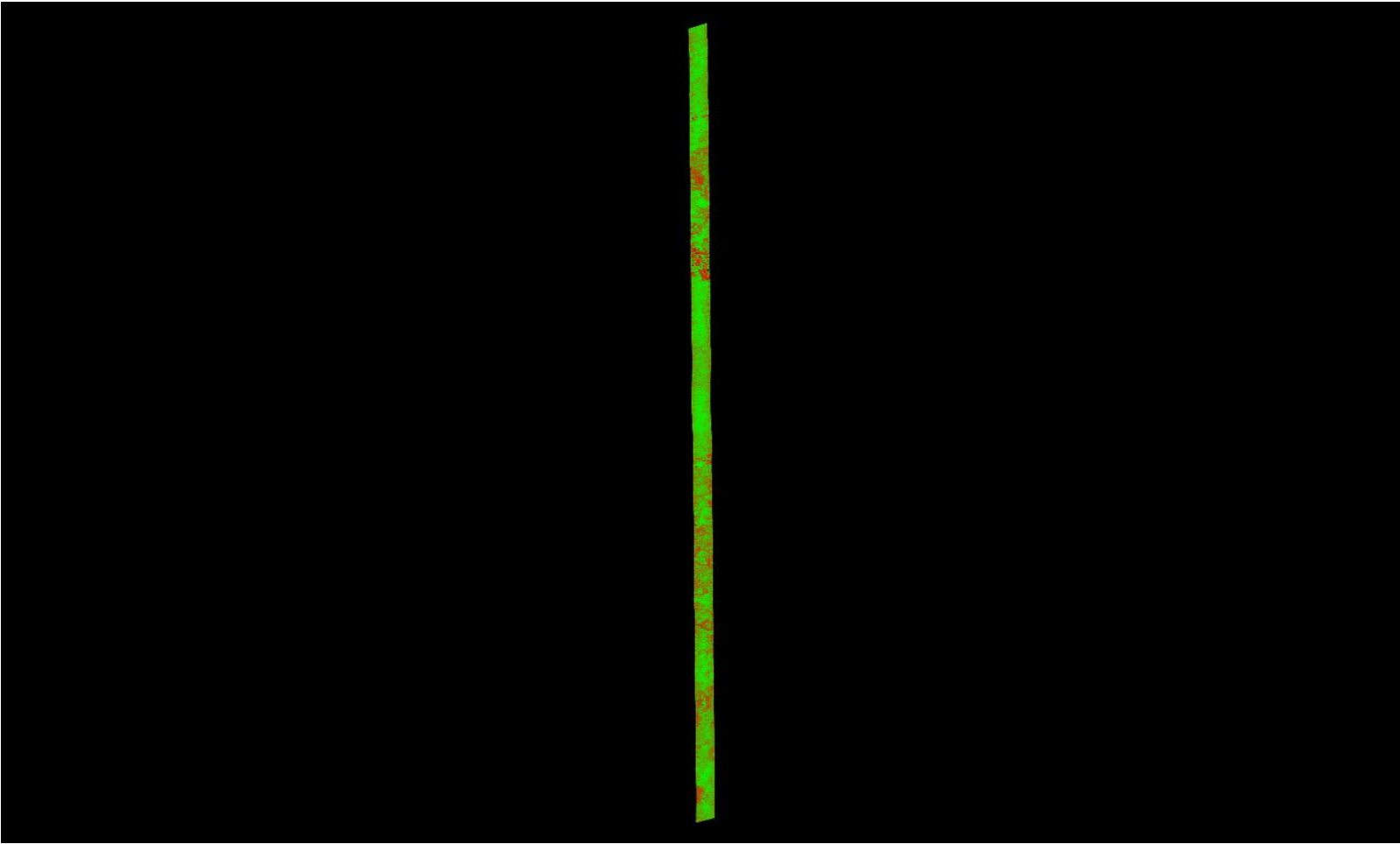
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L086-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

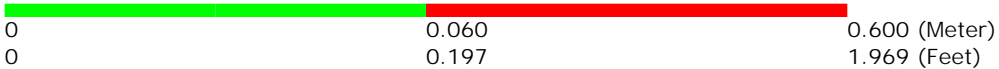
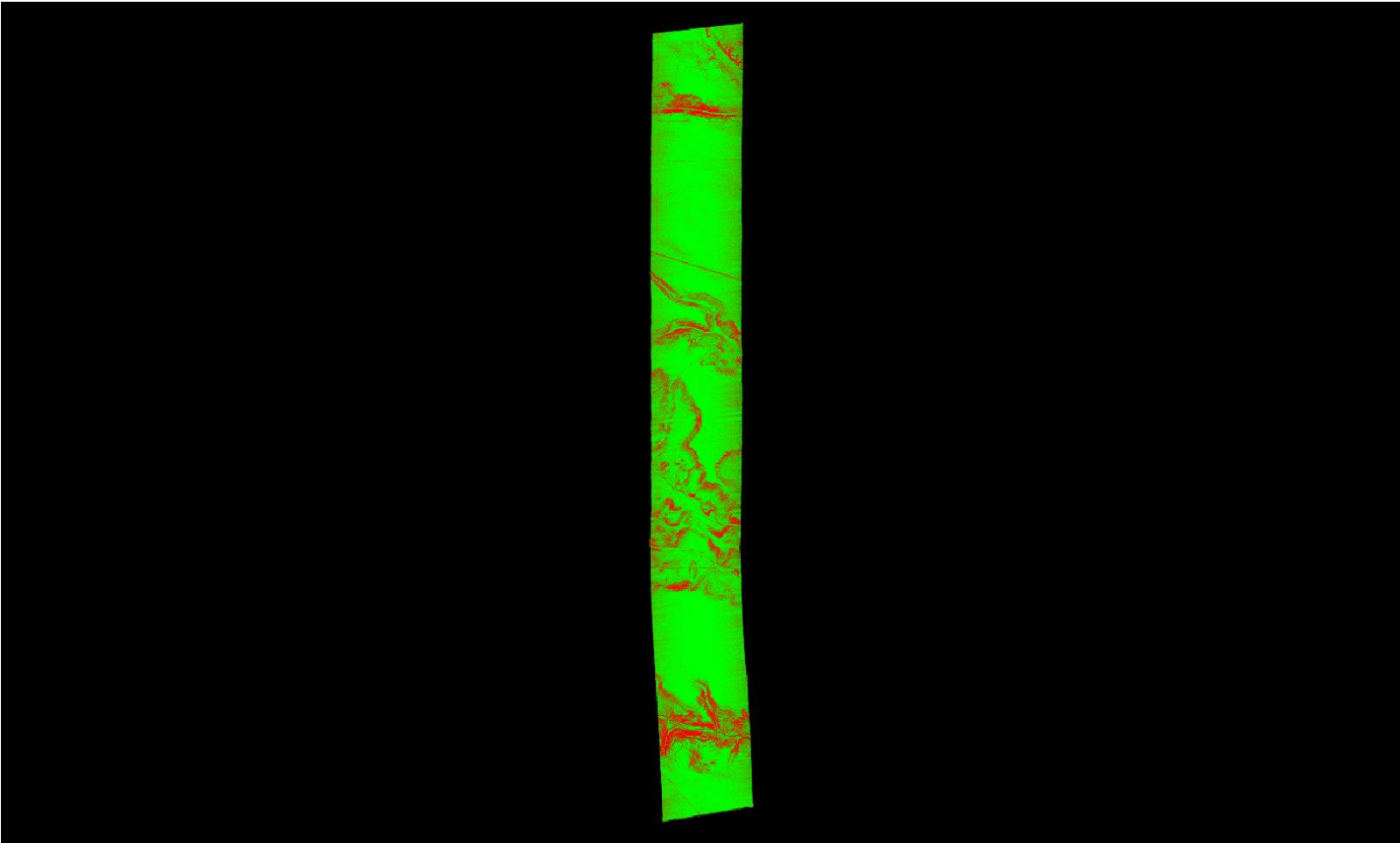
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L225-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

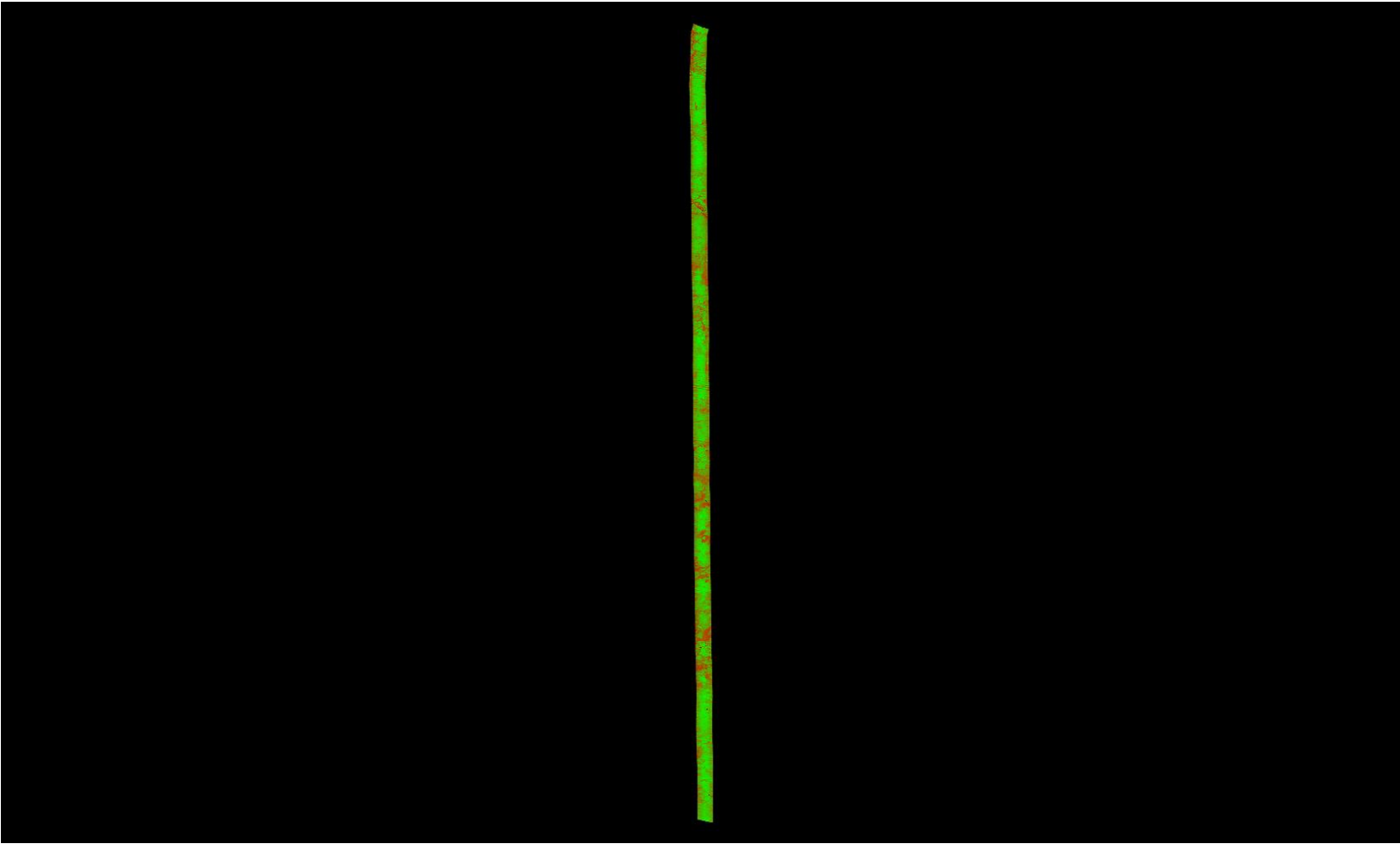
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L160-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

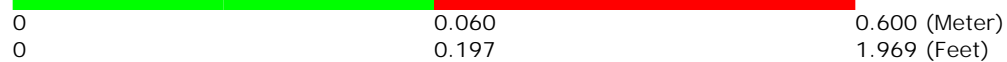
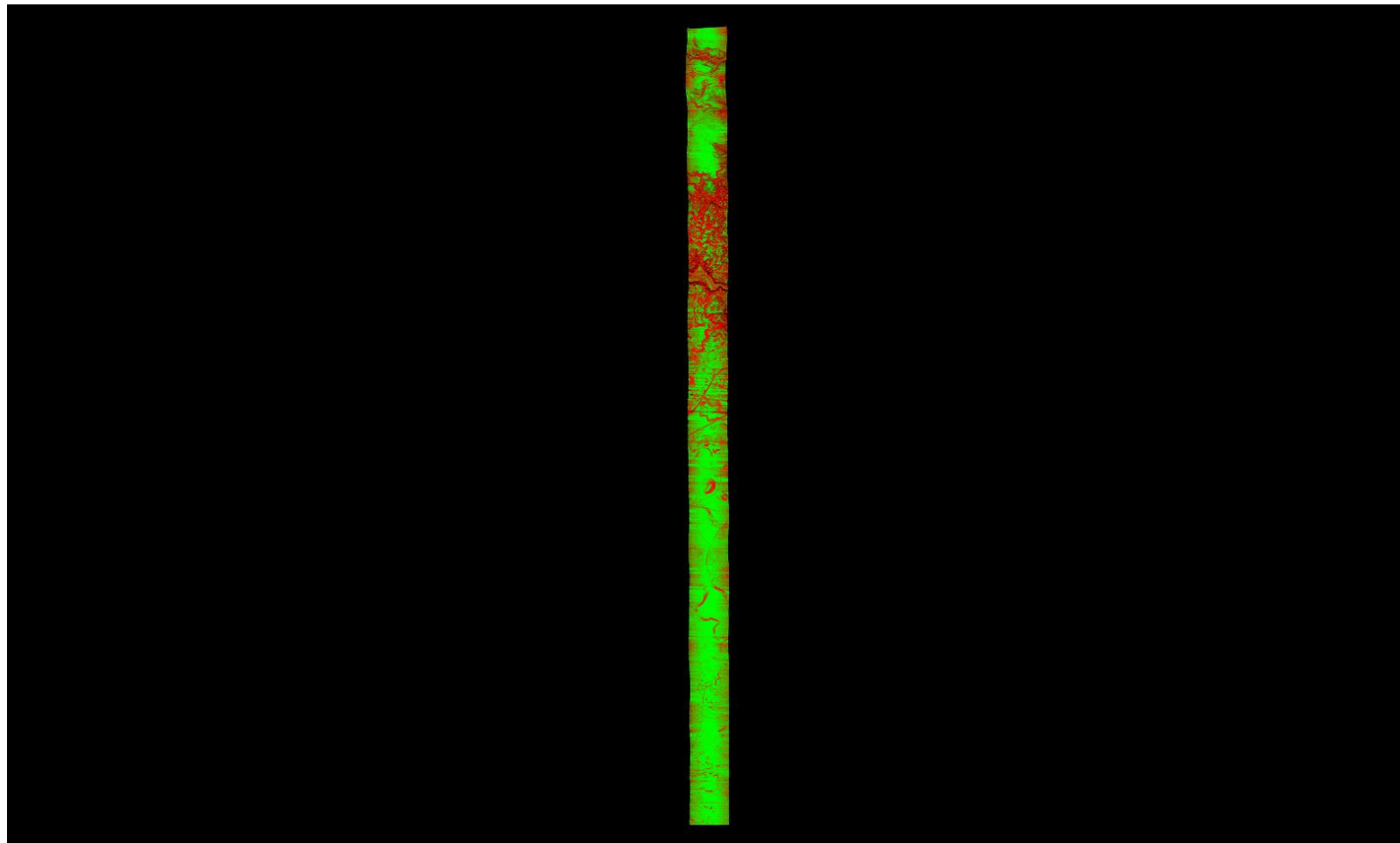
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L220-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

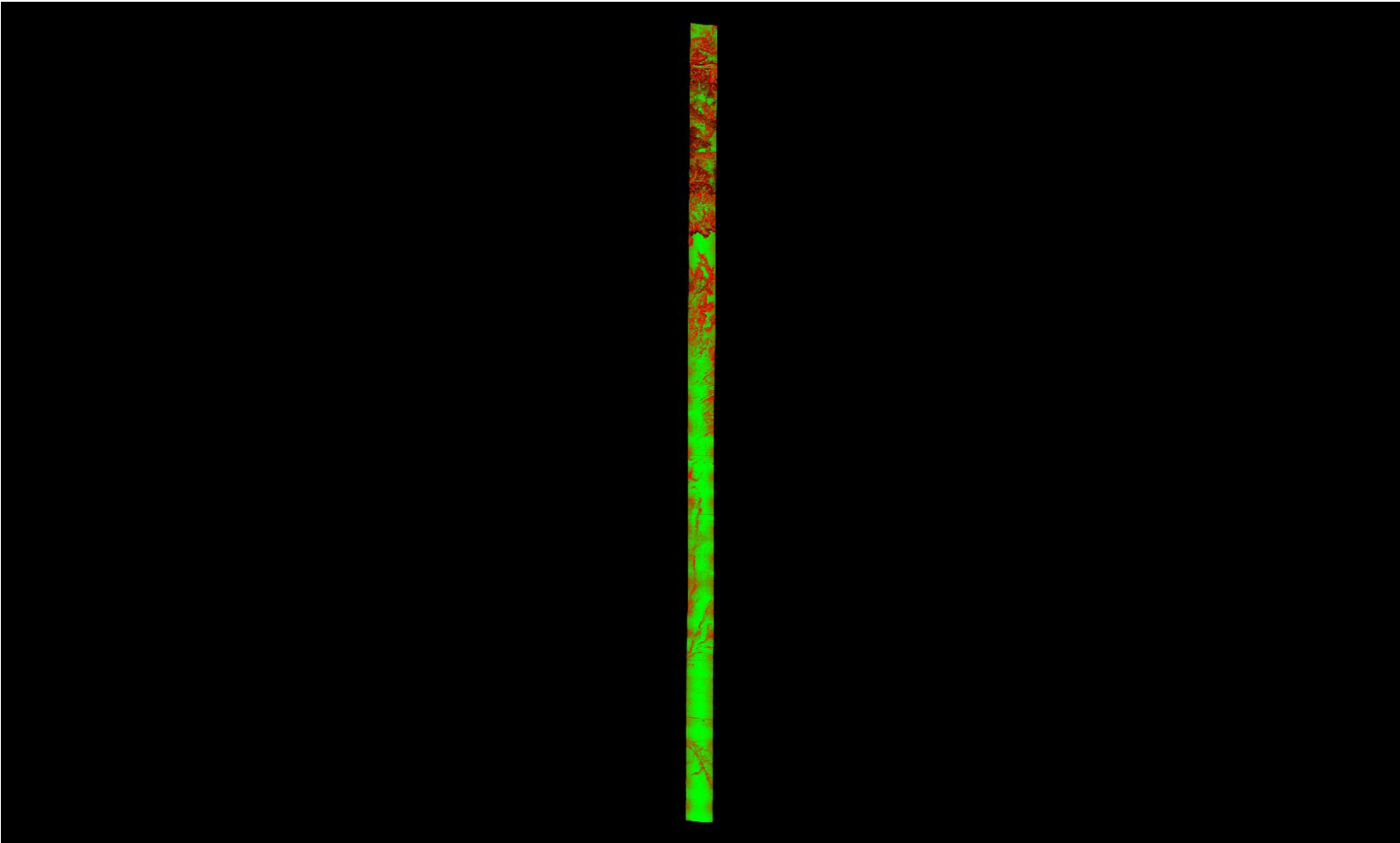
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L138-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

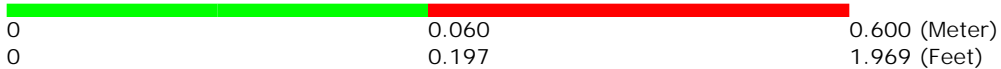
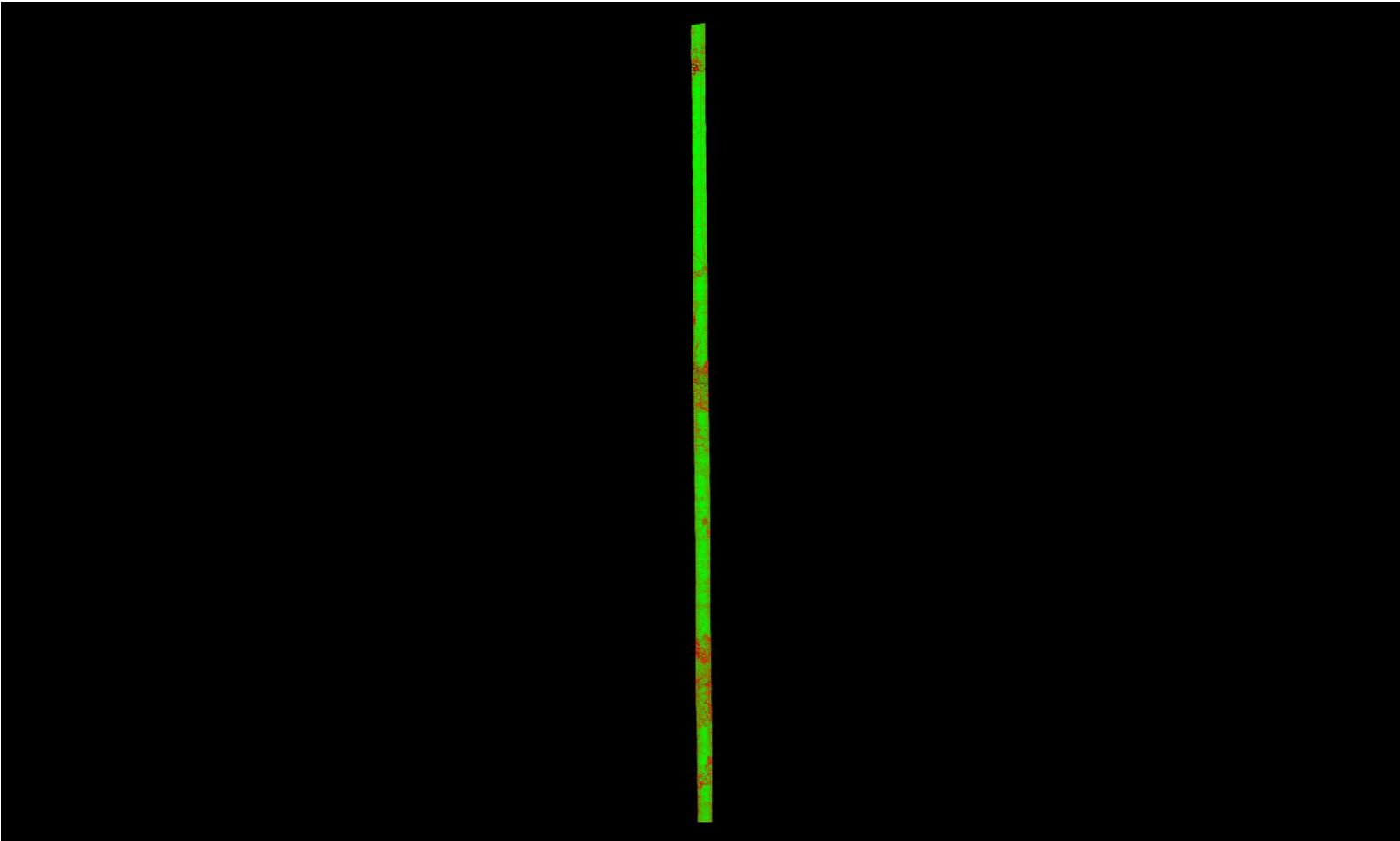
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L063-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

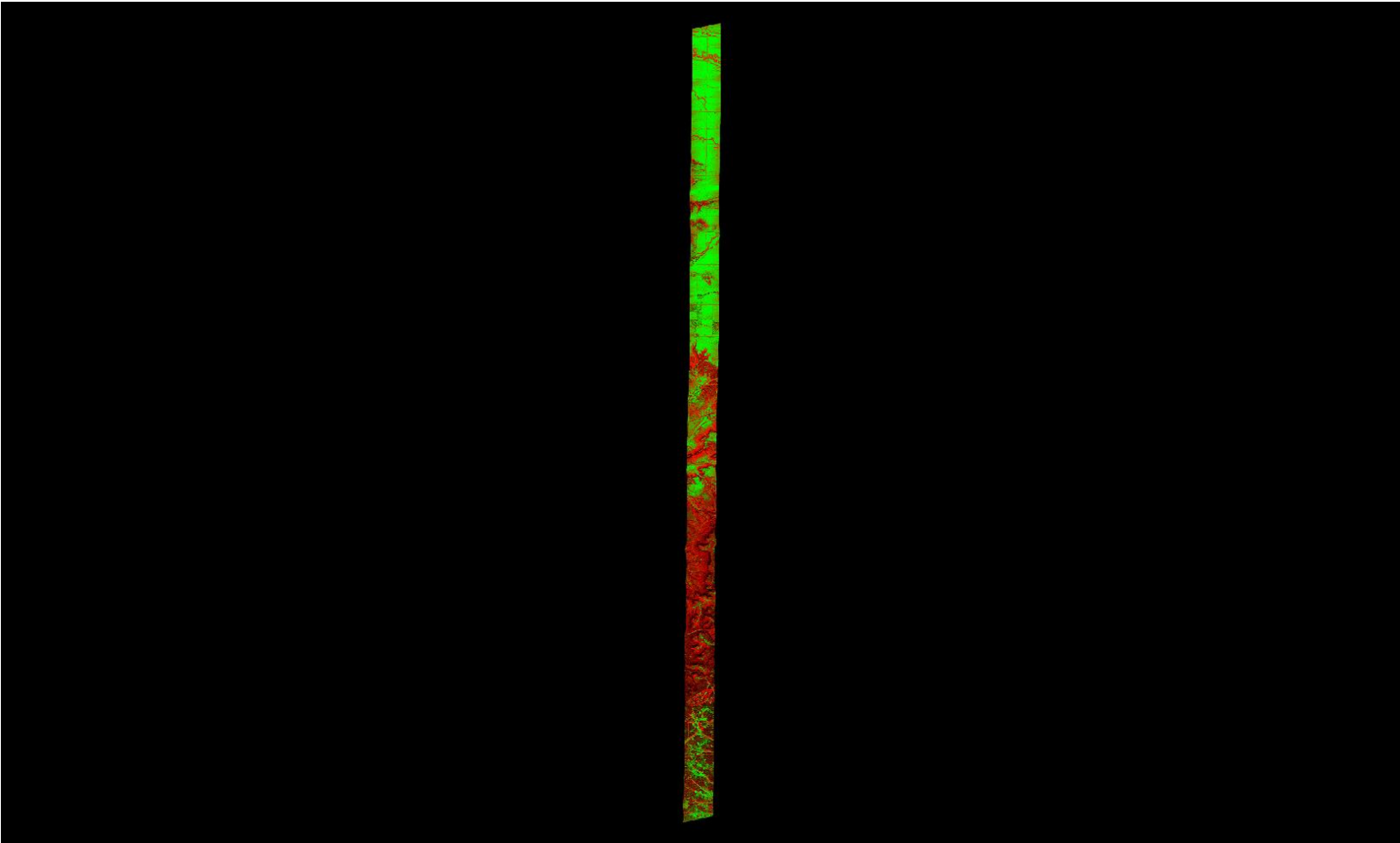
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L437-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

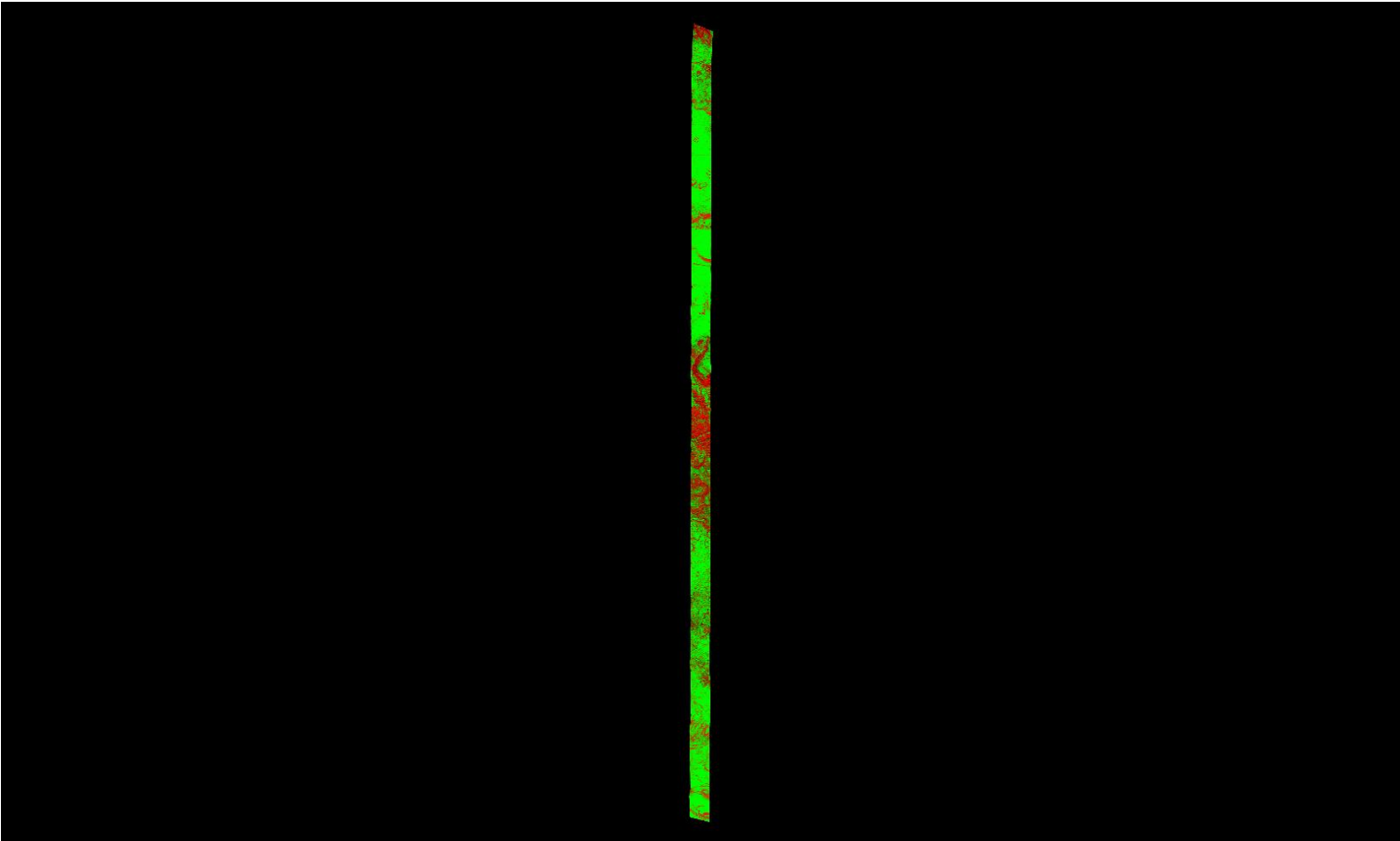
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L277-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

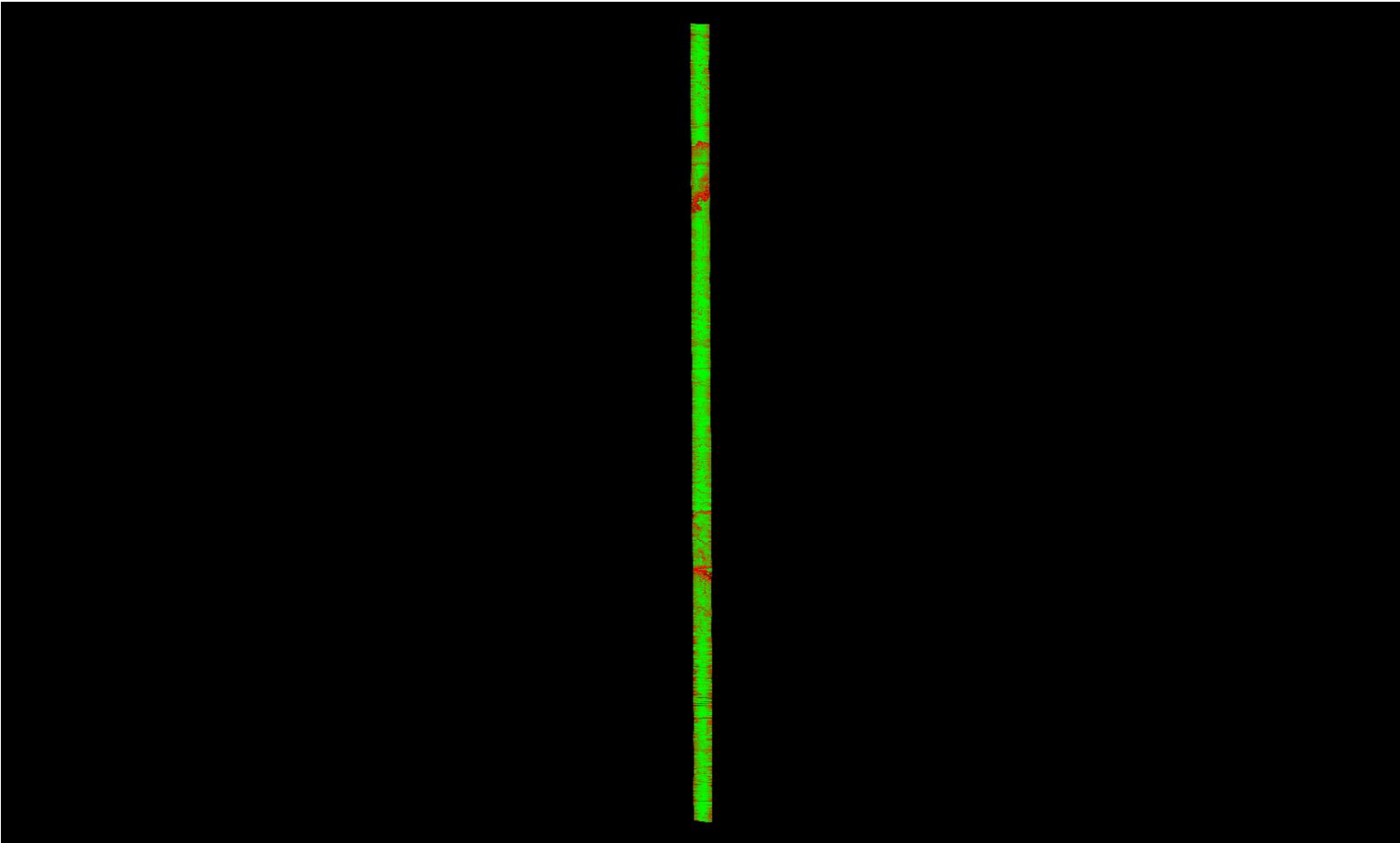
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L091-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

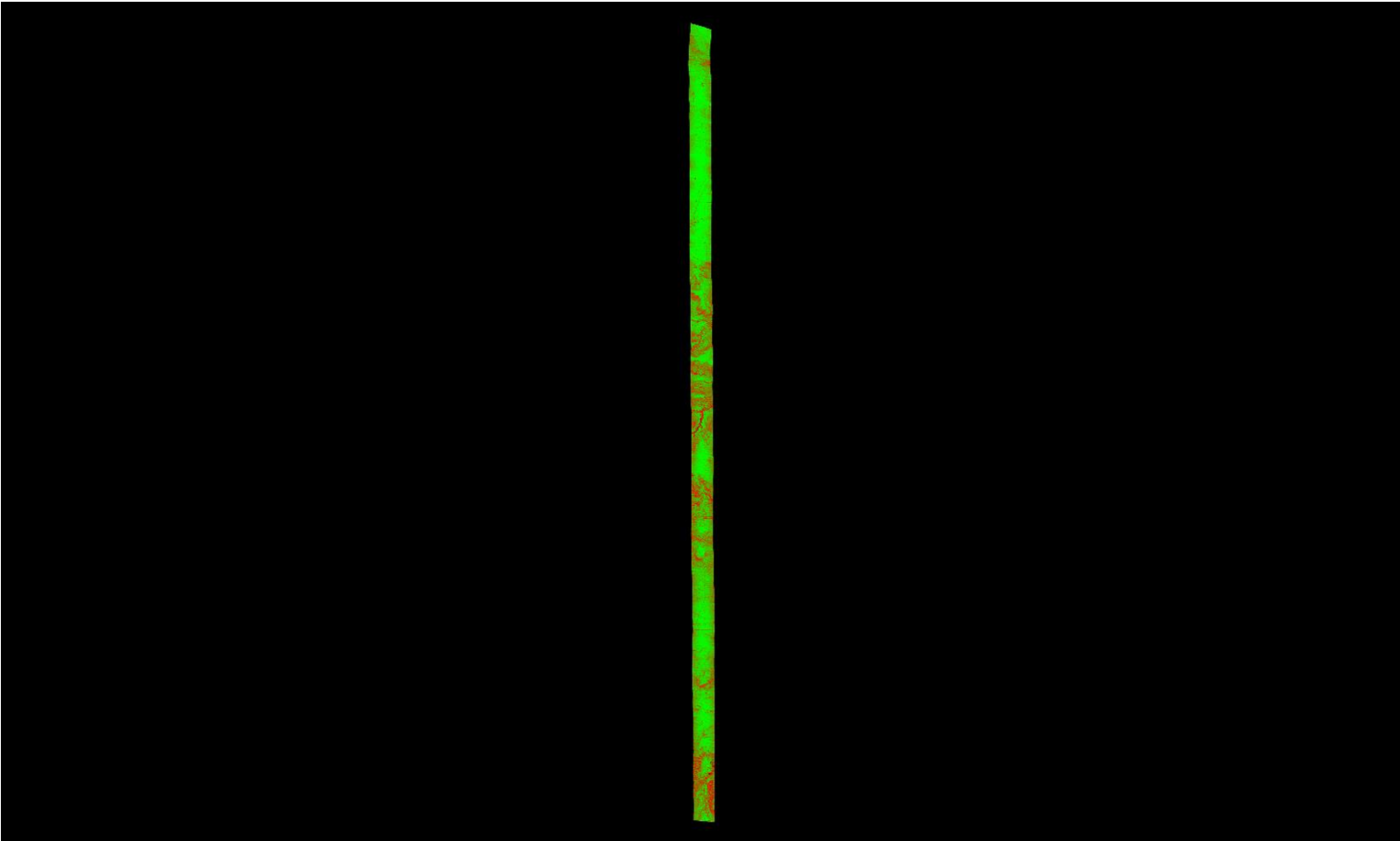
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L401-P-180123_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

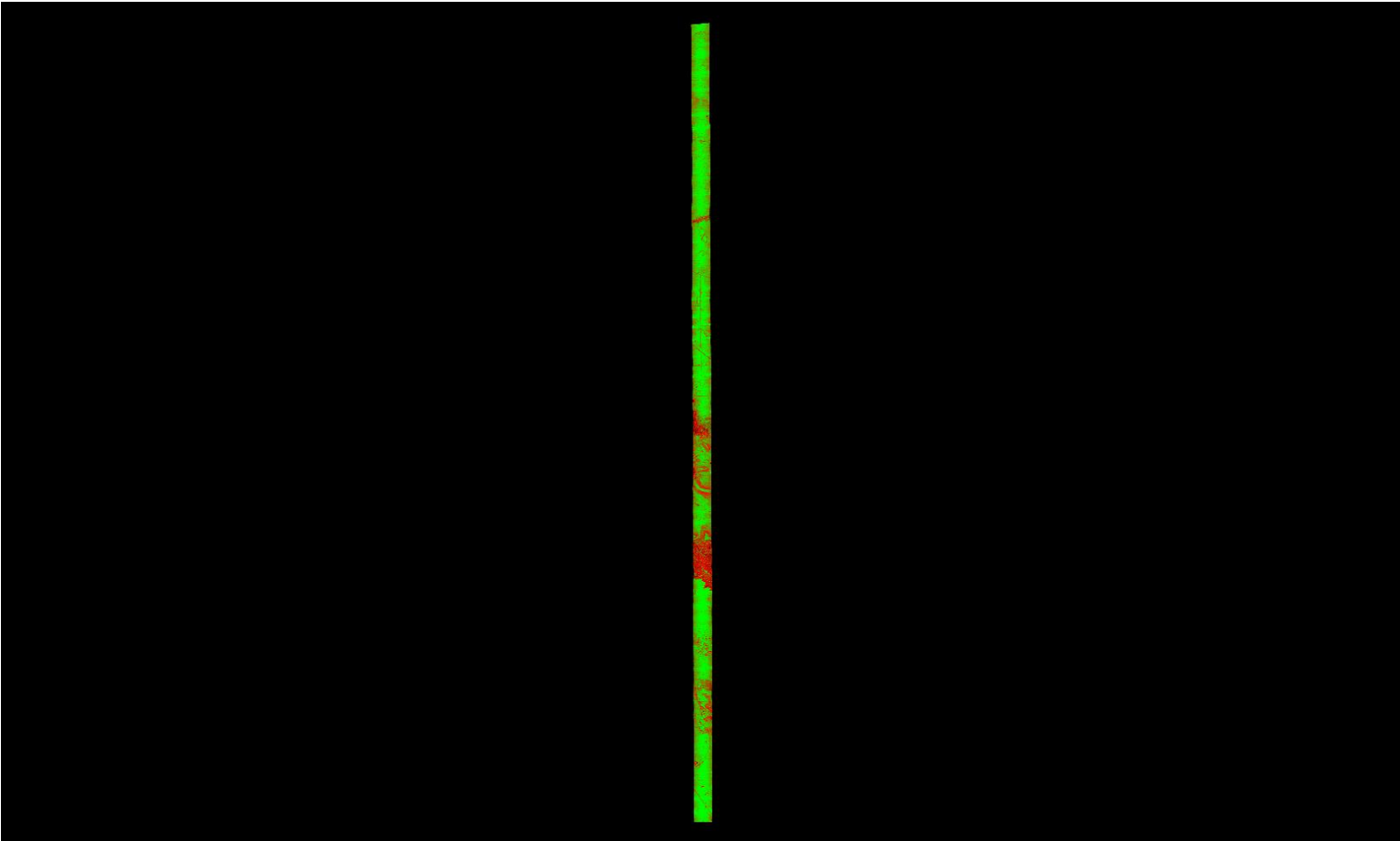
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L190-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

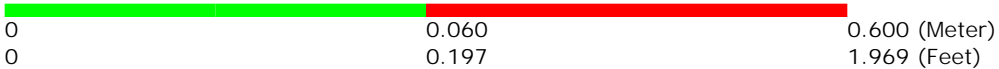
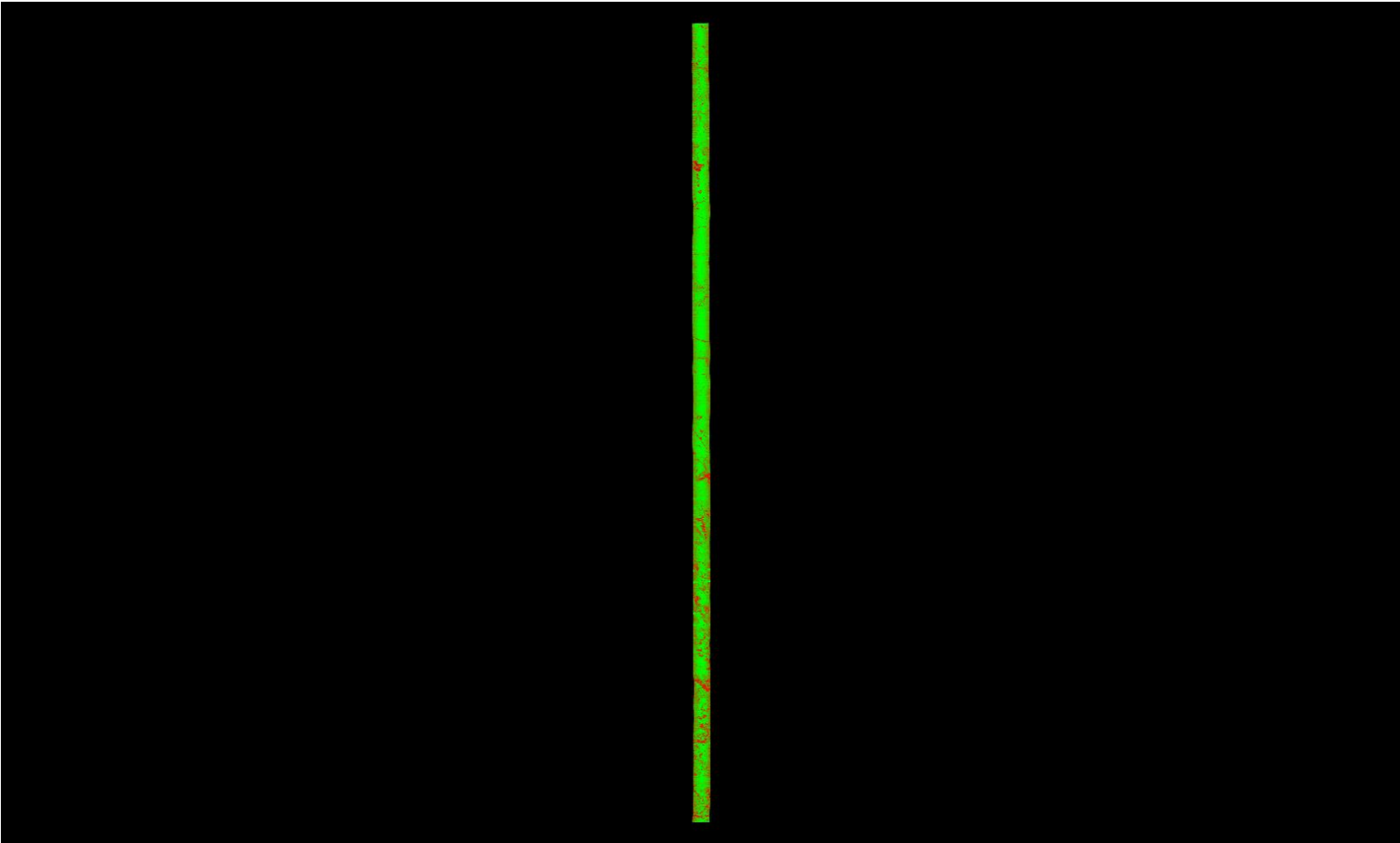
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L392-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

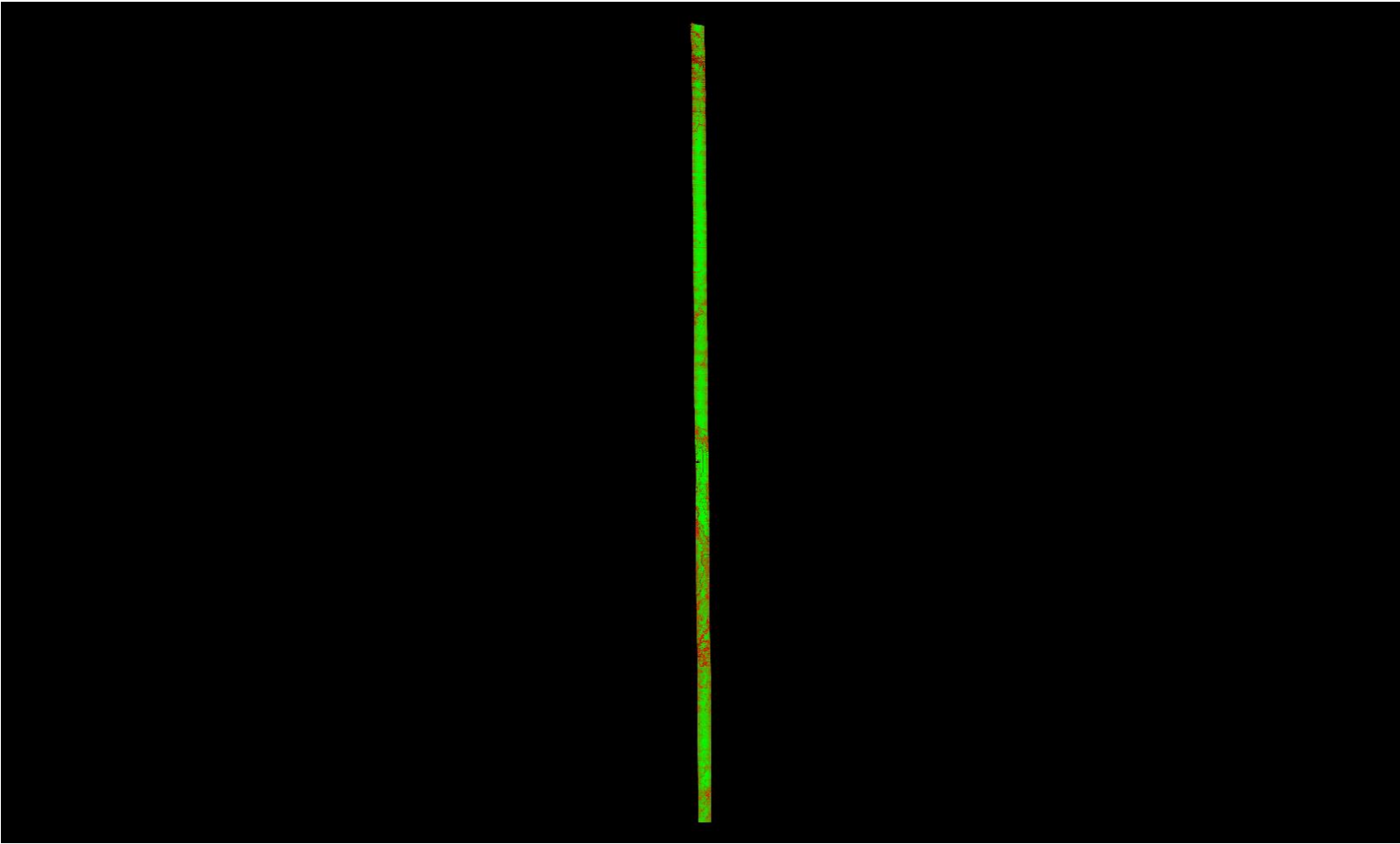
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L378-P-180122_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L442-P-180128_A_5060314_1_r_P_GRID.jp2](#)

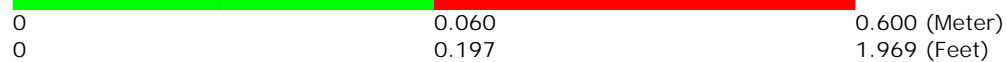
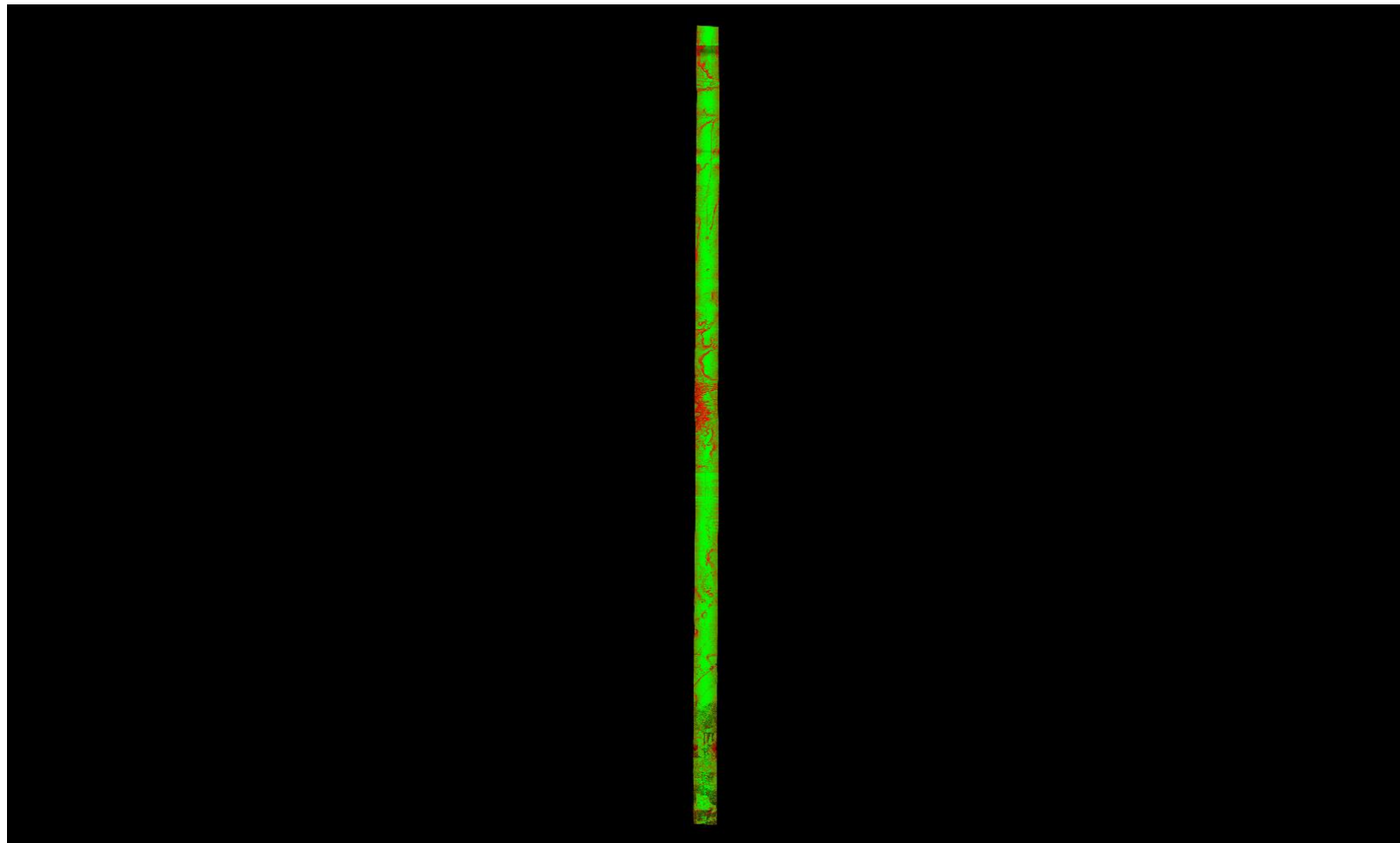


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

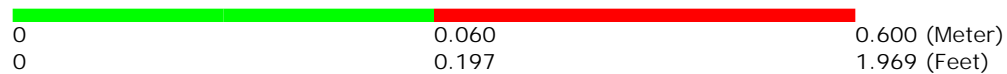
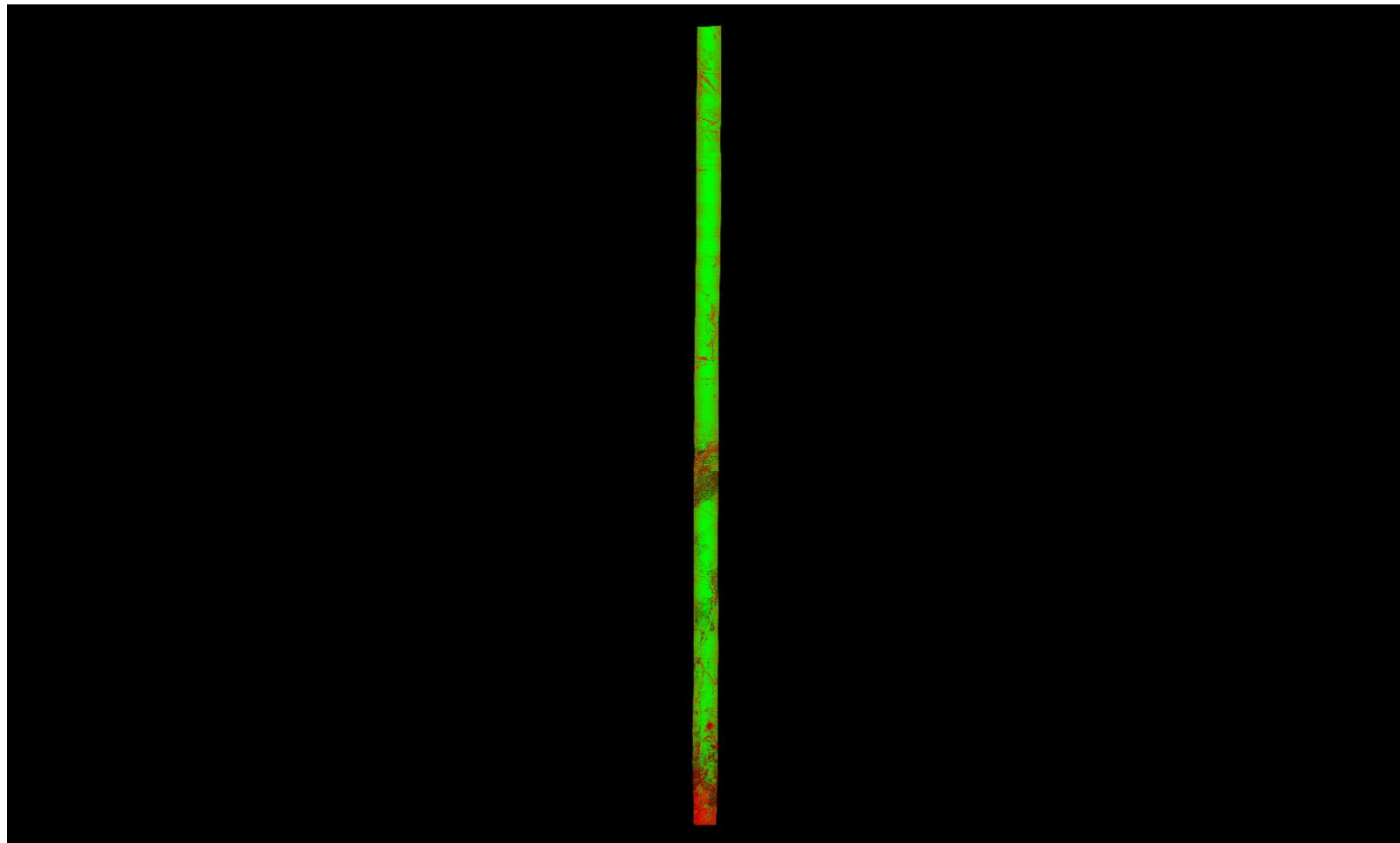
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L335-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

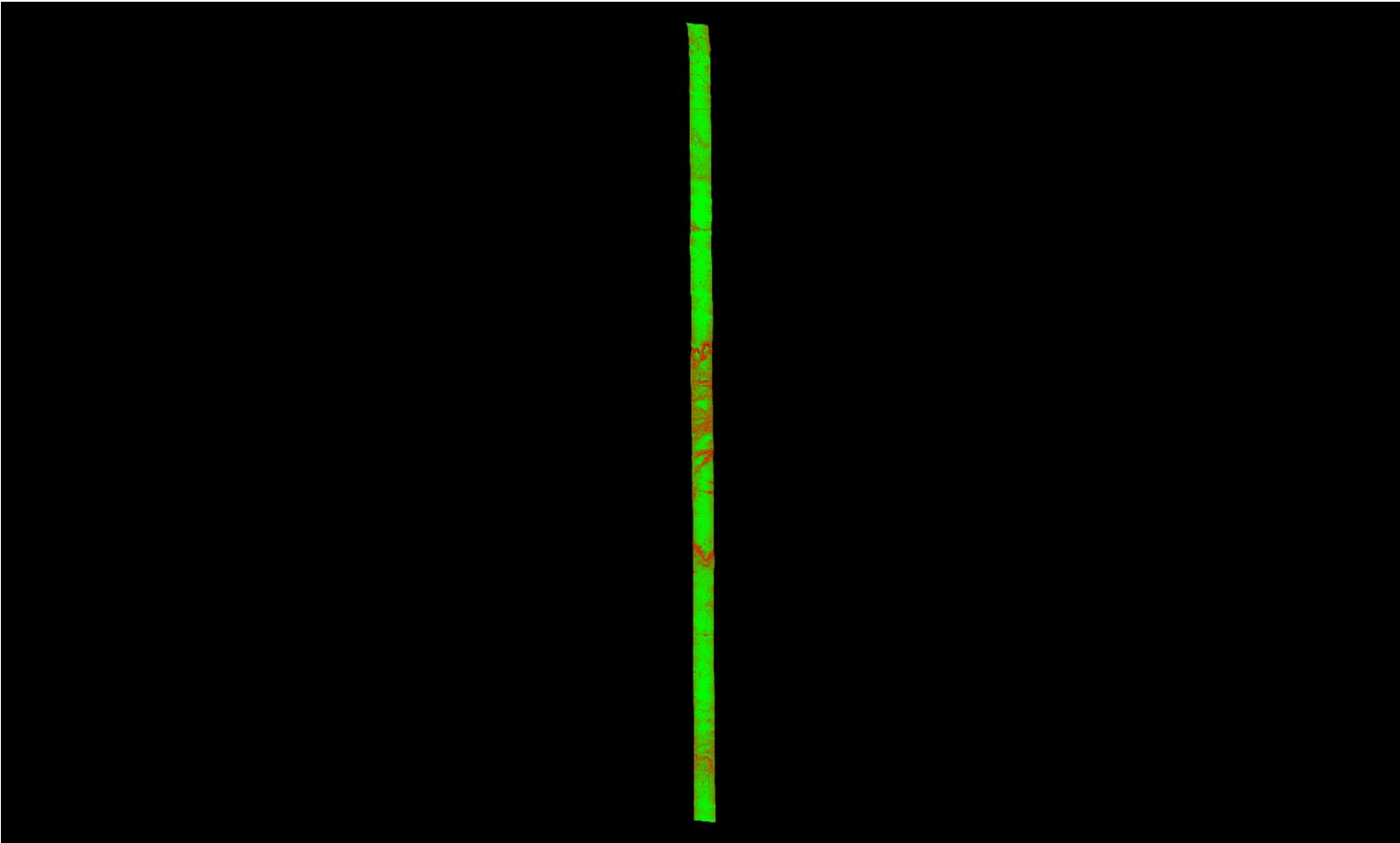
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L317-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

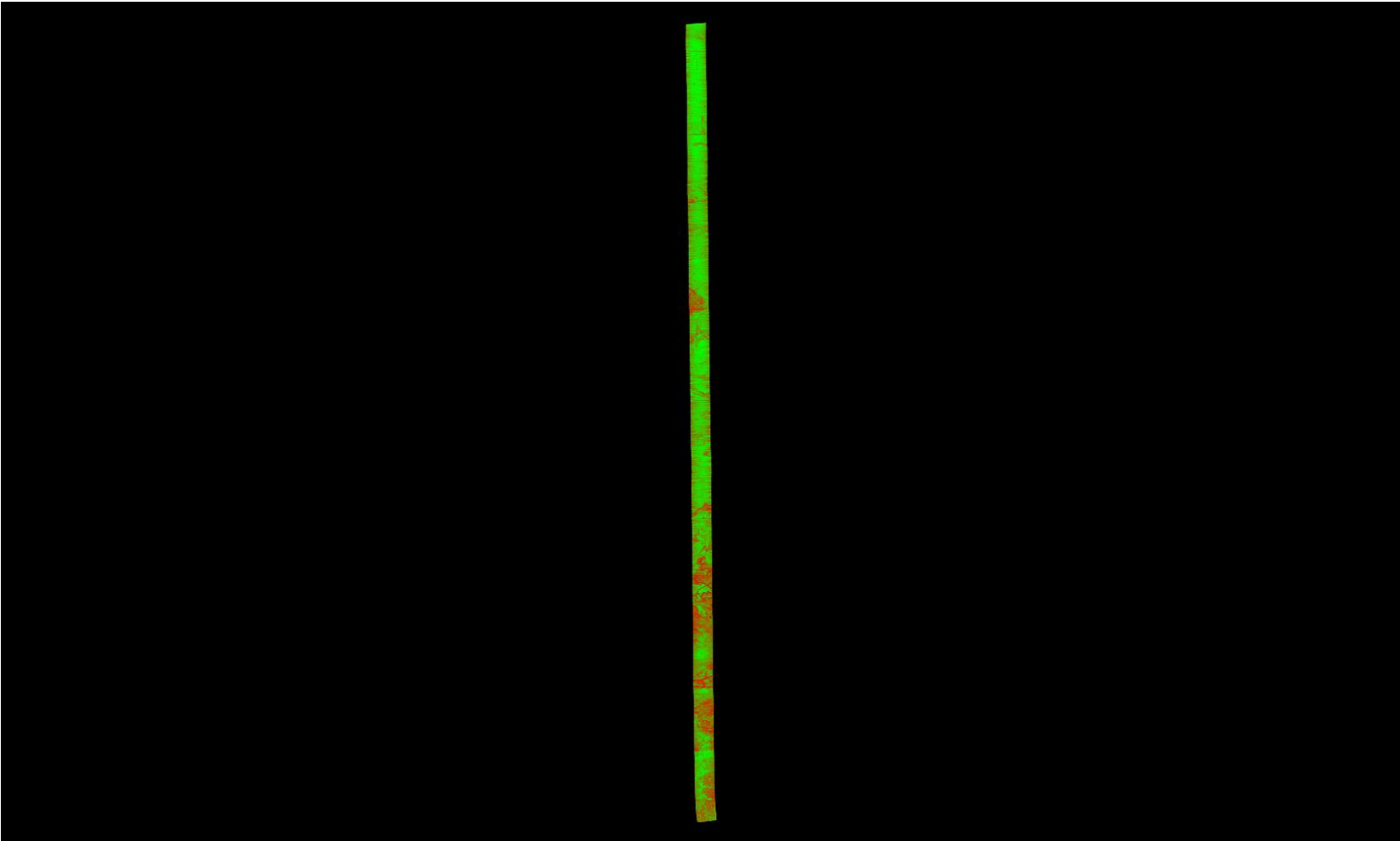
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L188-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

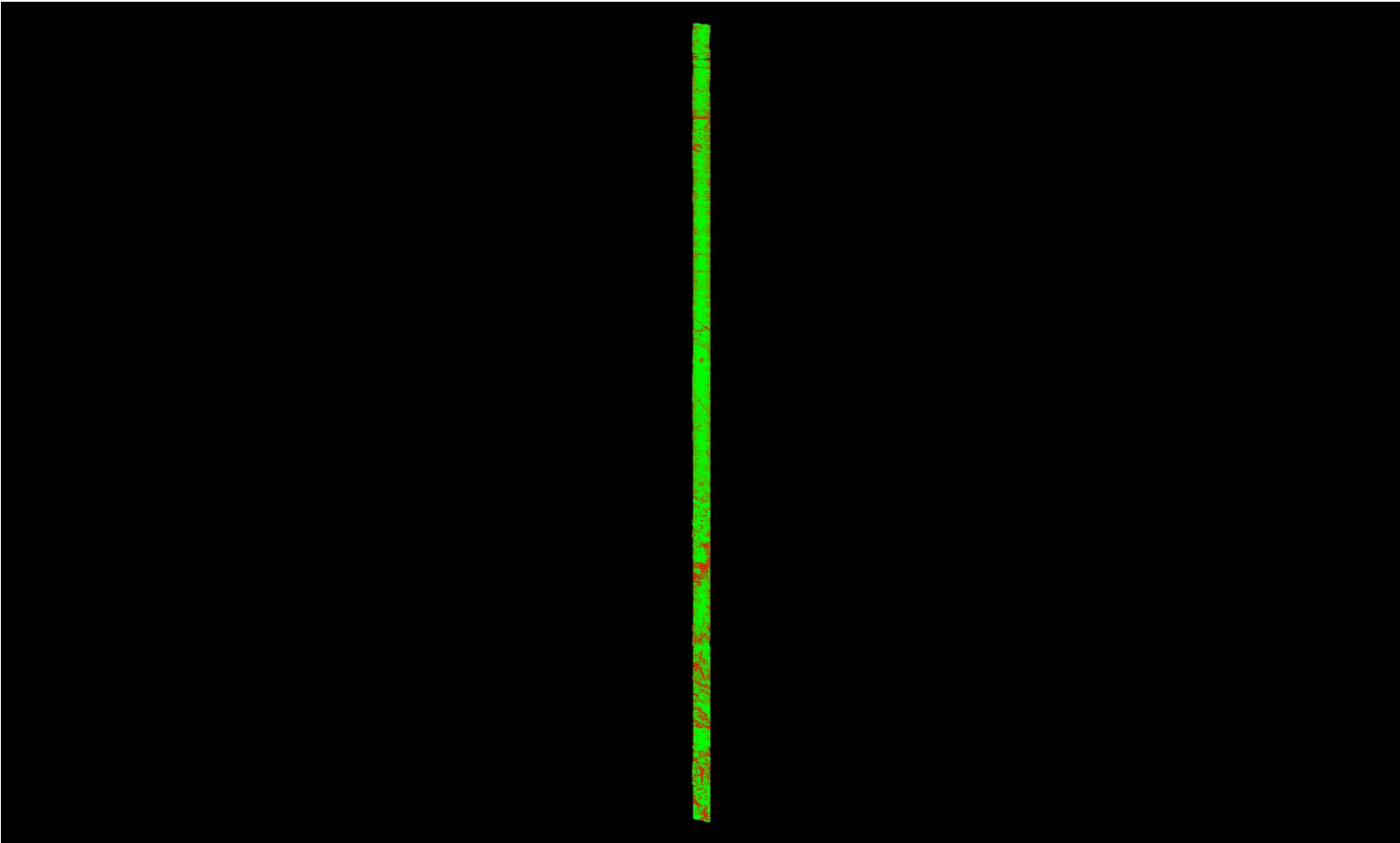
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L234-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

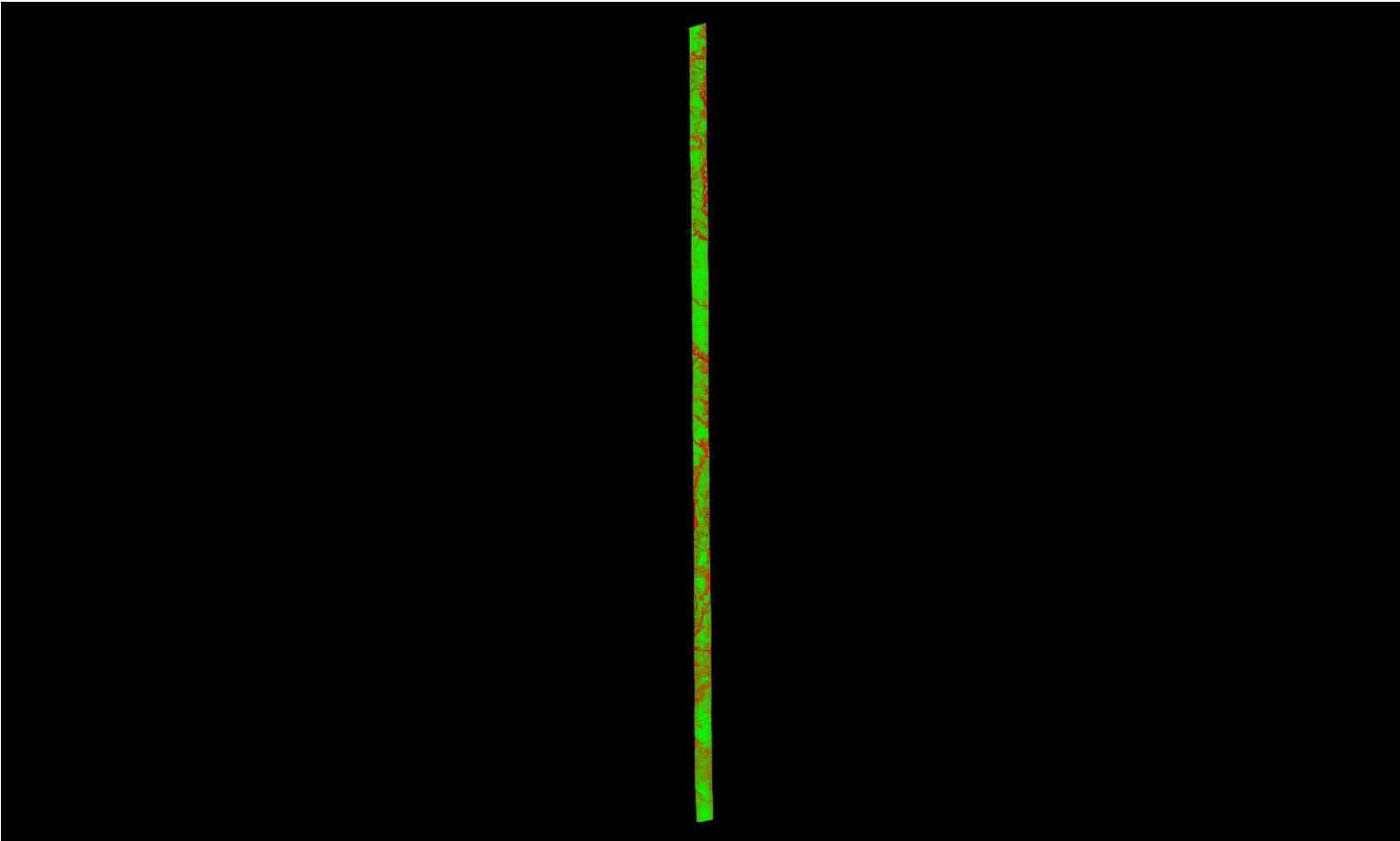
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L376-P-180120_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

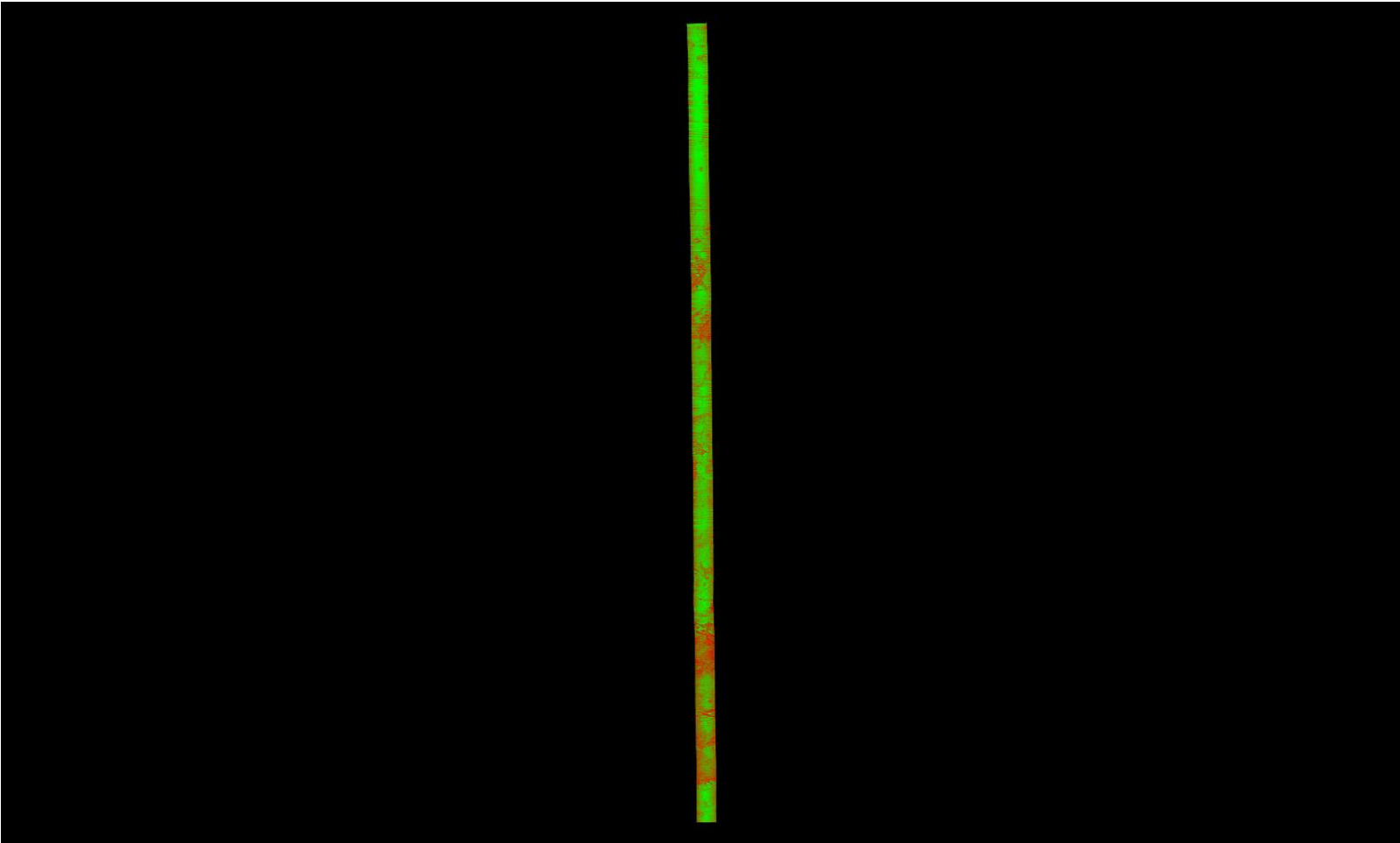
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L207-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

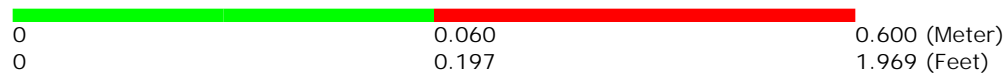
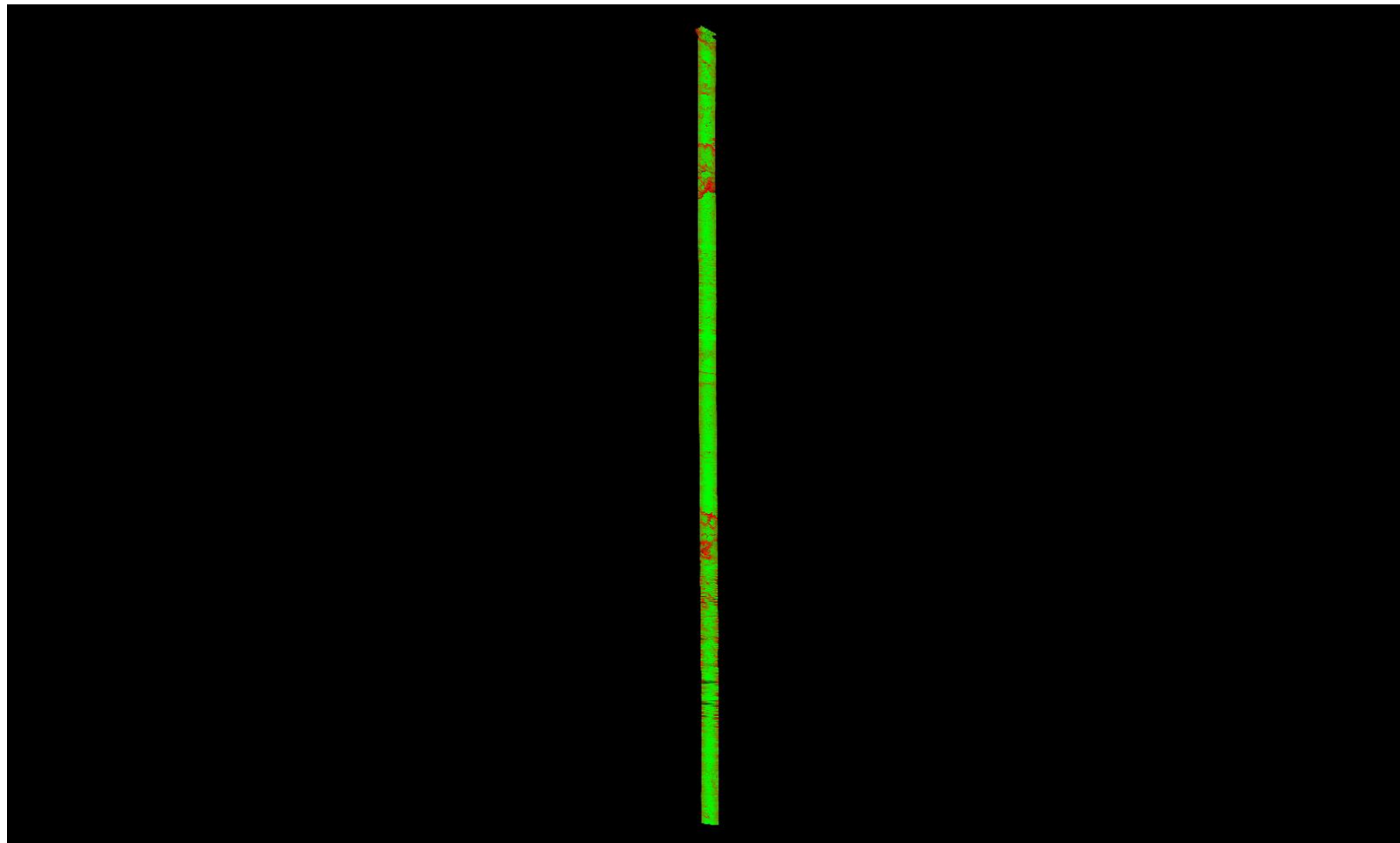
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L233-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

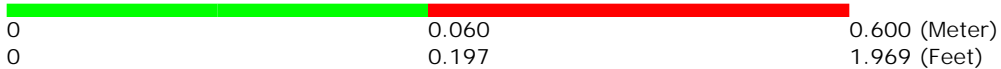
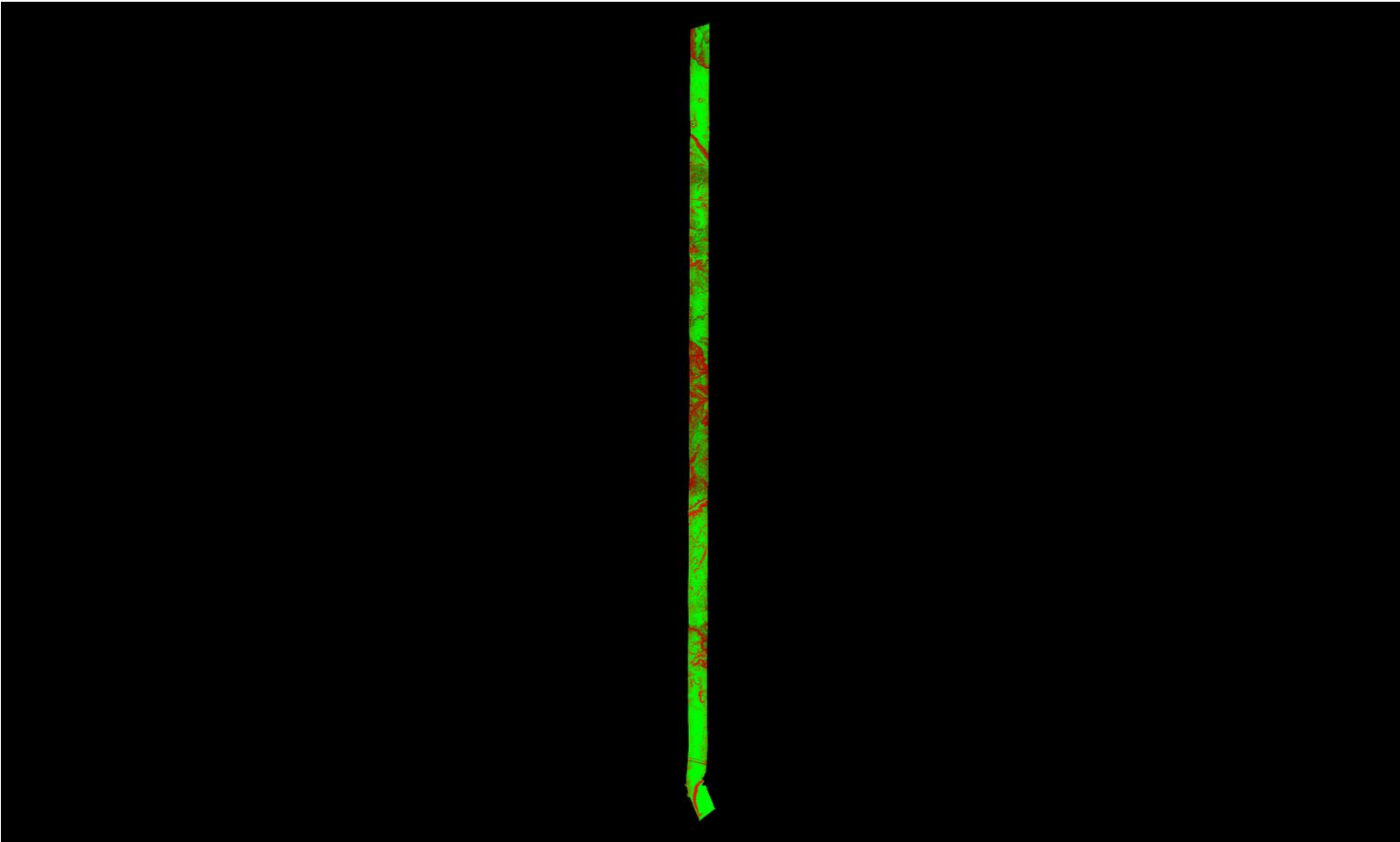
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L405-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

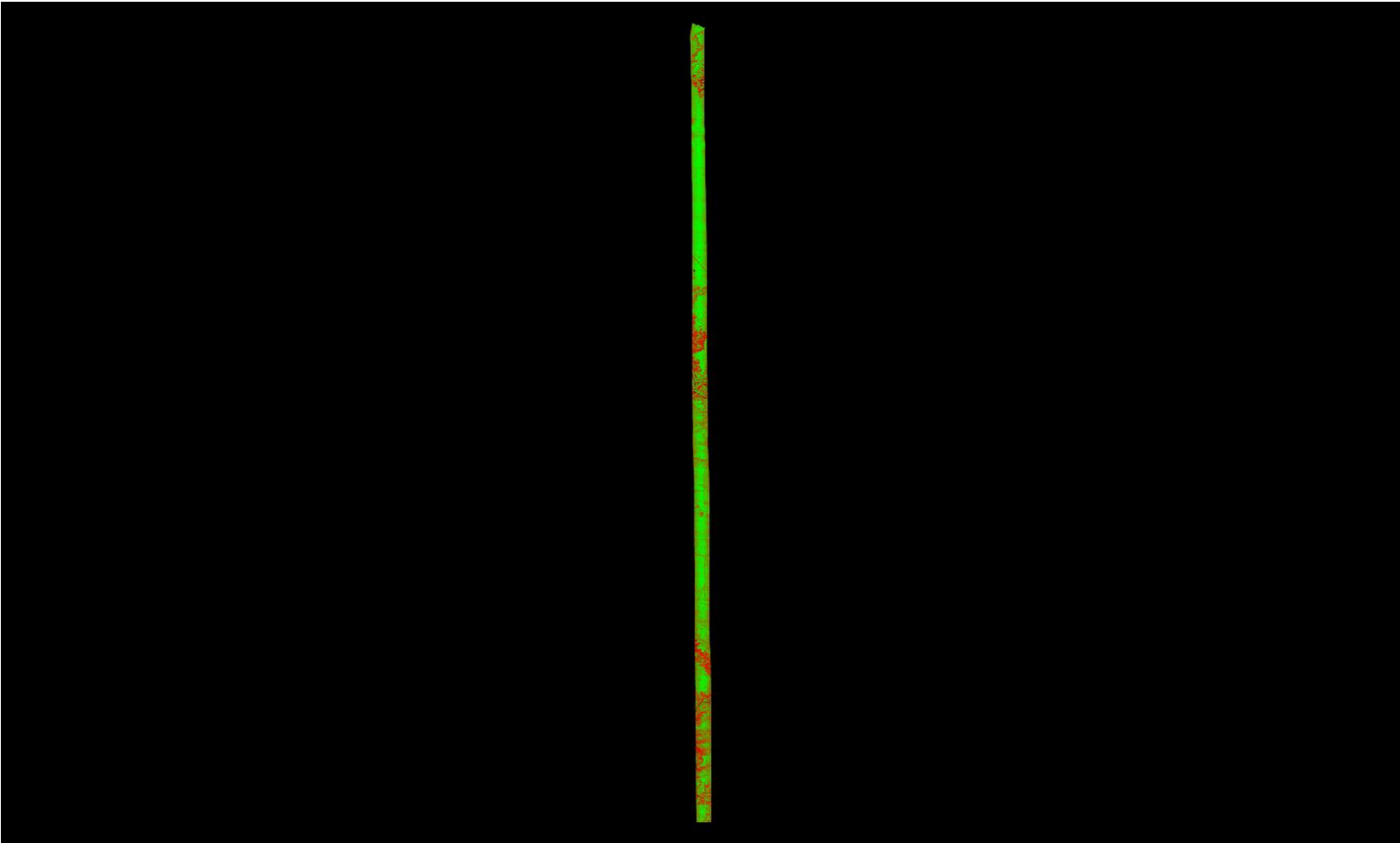
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L088-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

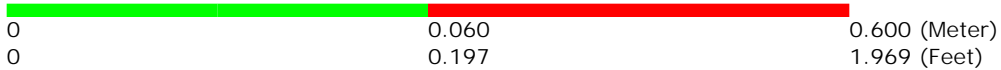
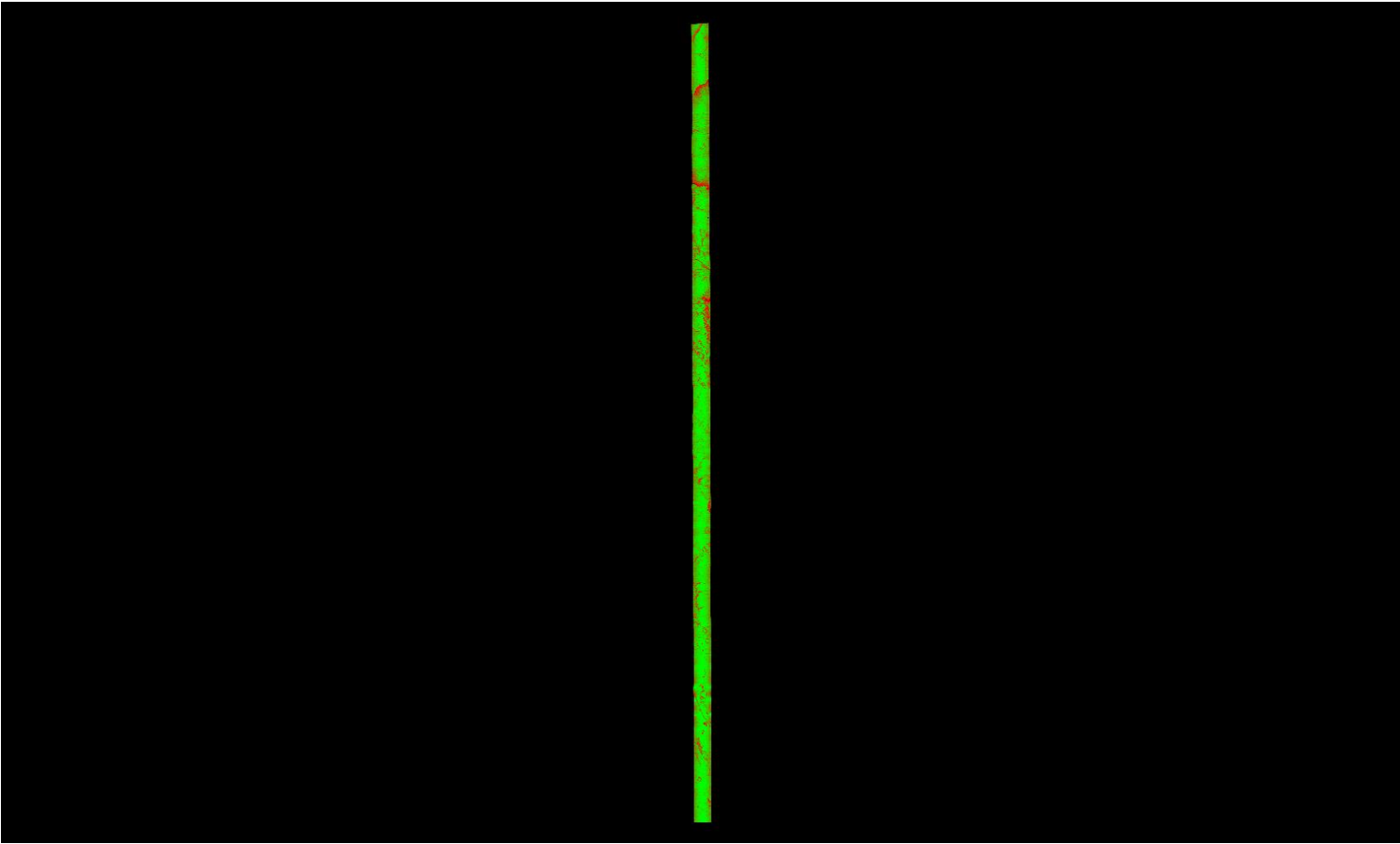
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L436-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

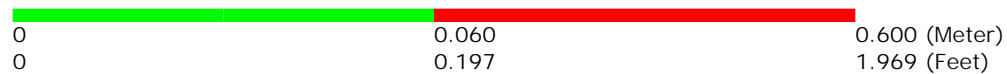
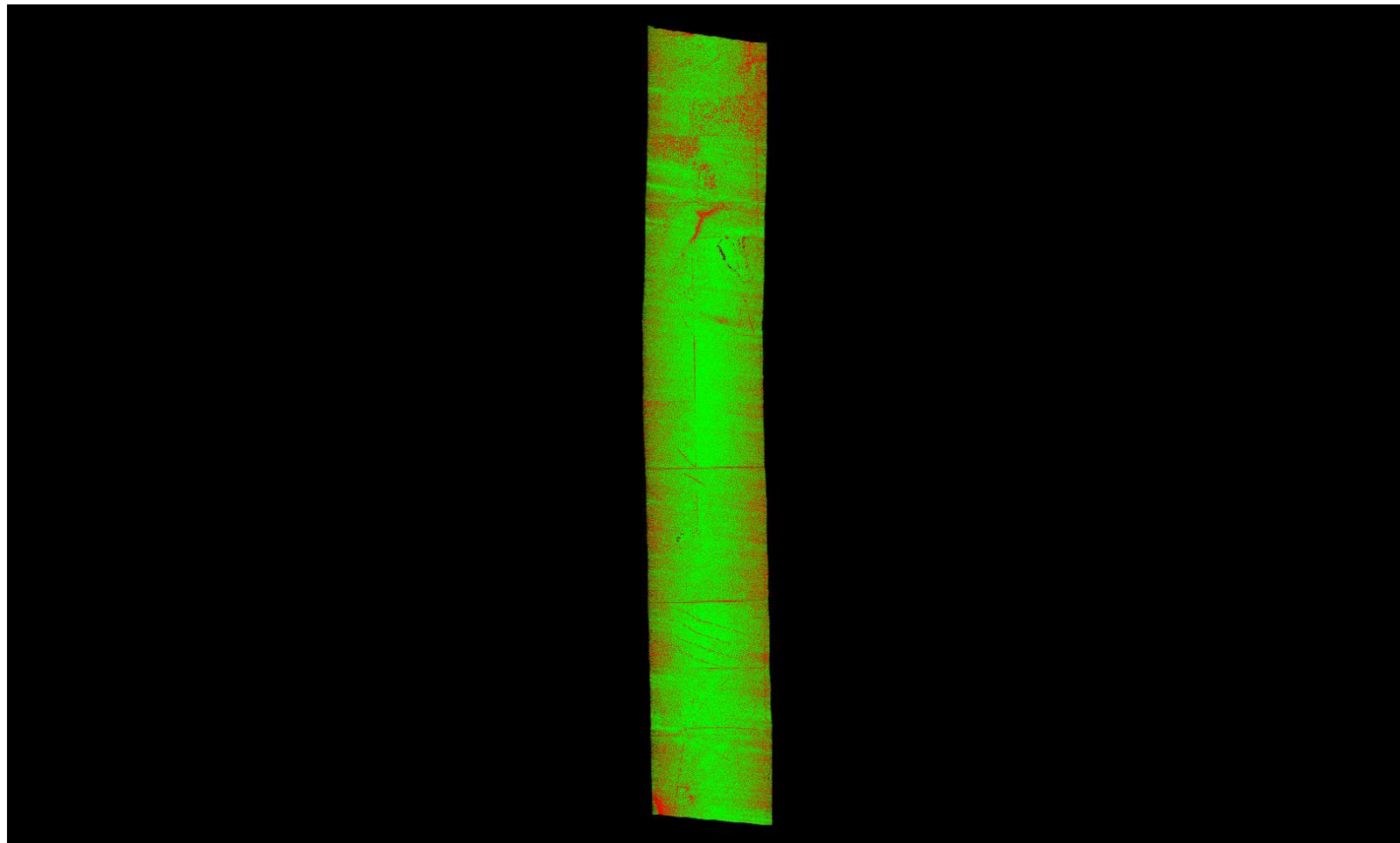
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L388-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

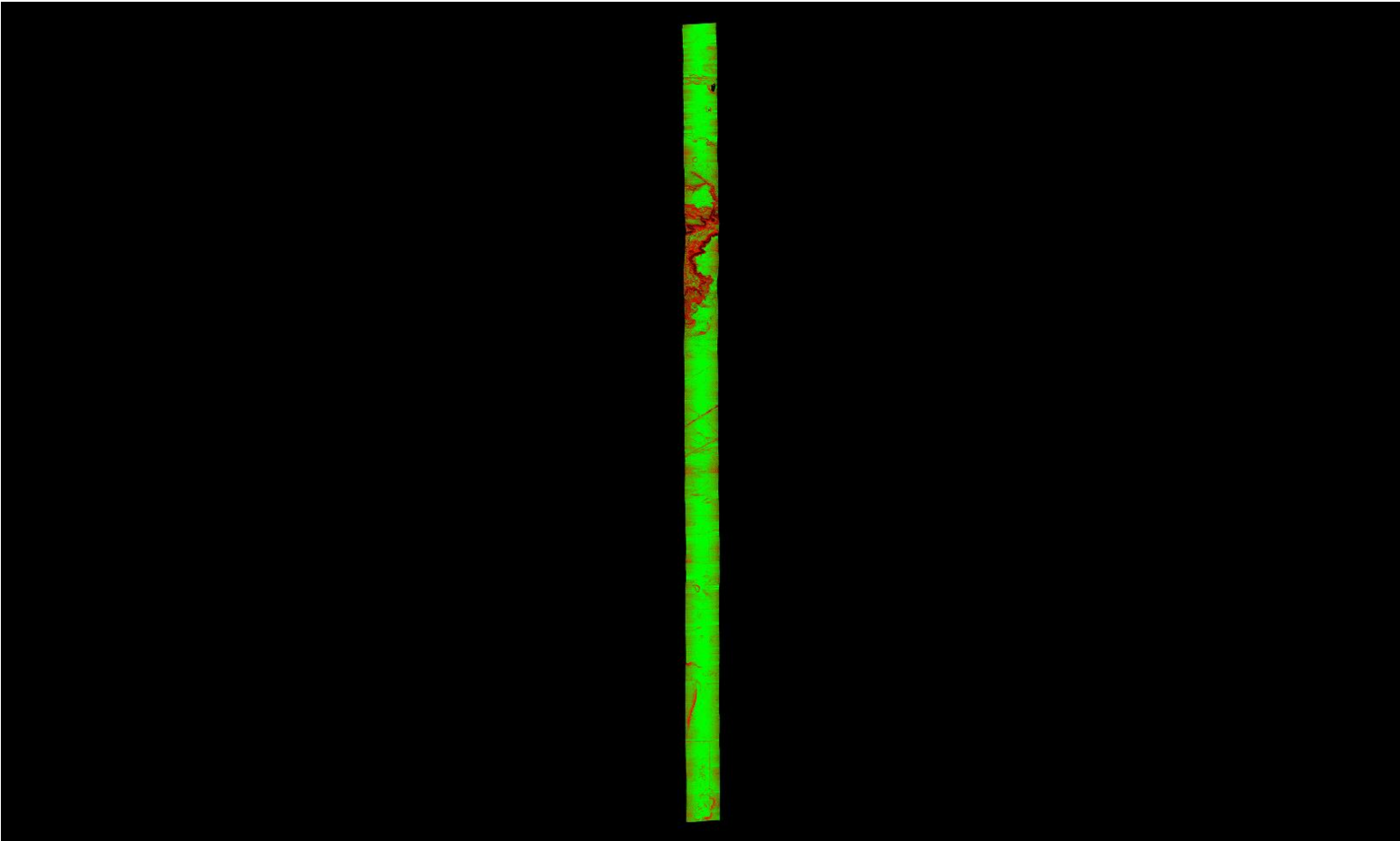
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L251-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

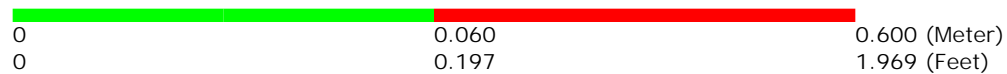
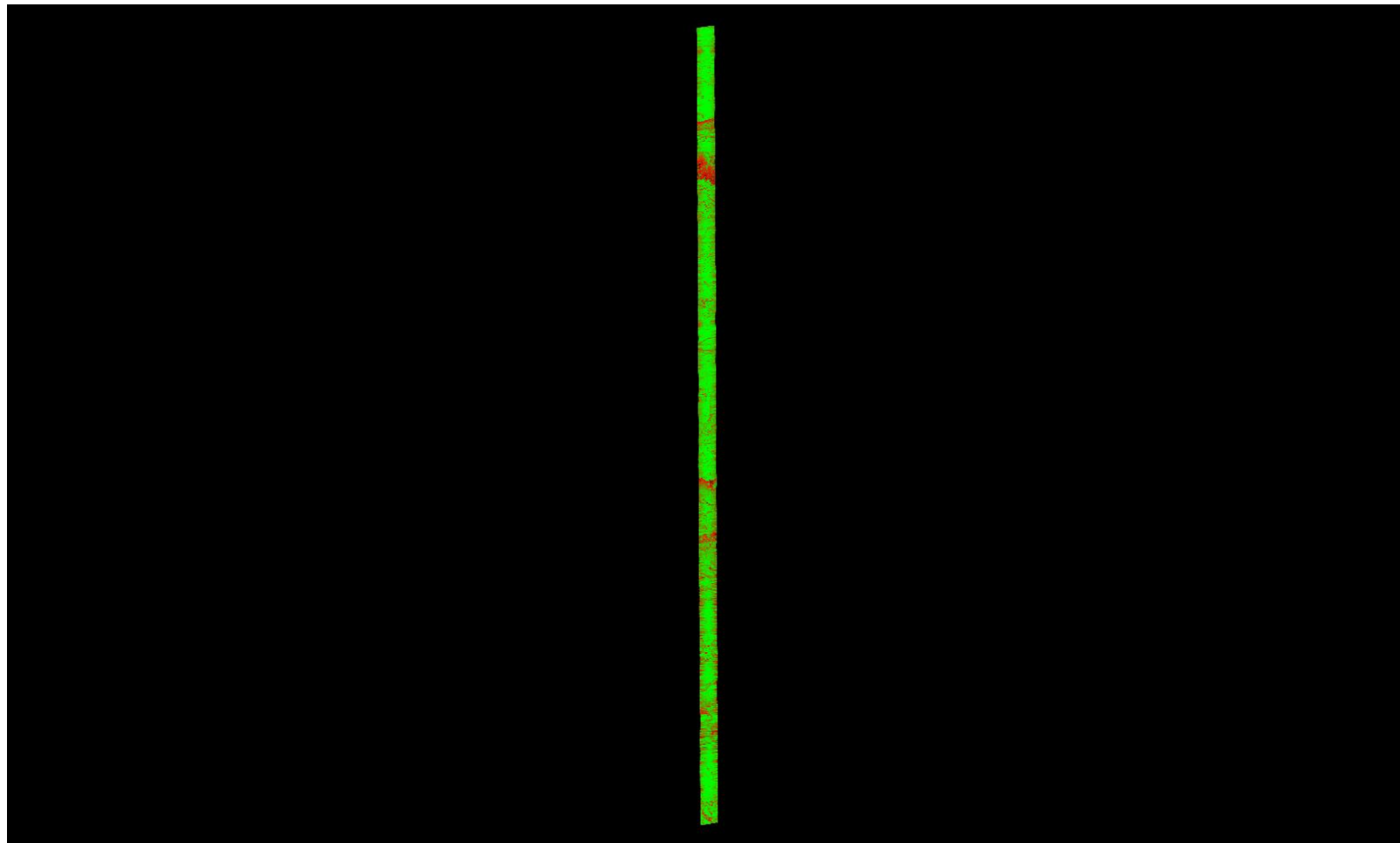
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L134-P-180118_A_5060382_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

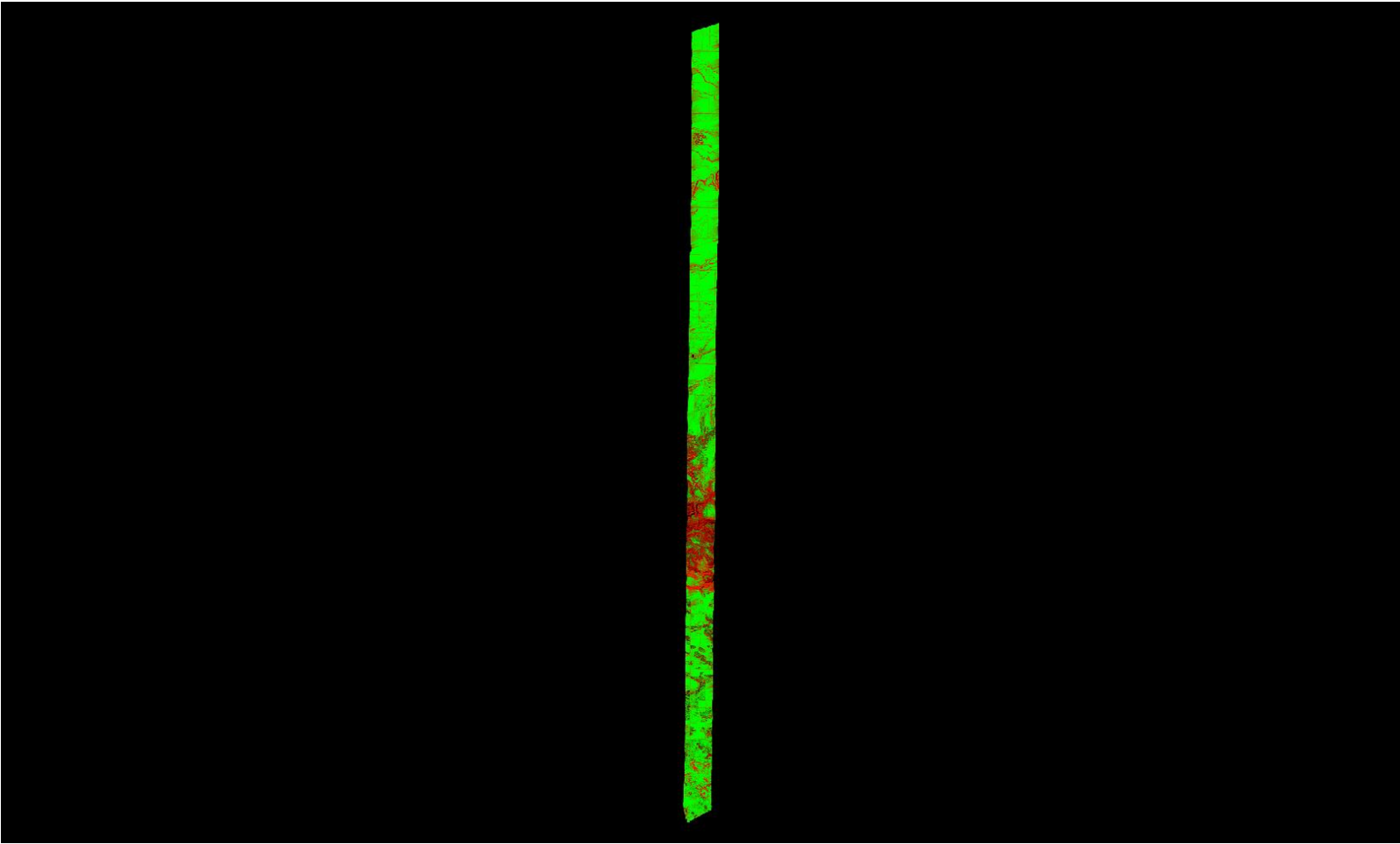
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L400-P-180123_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

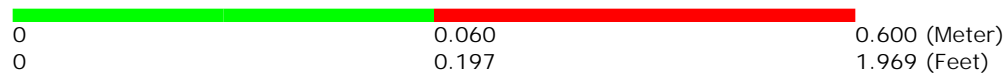
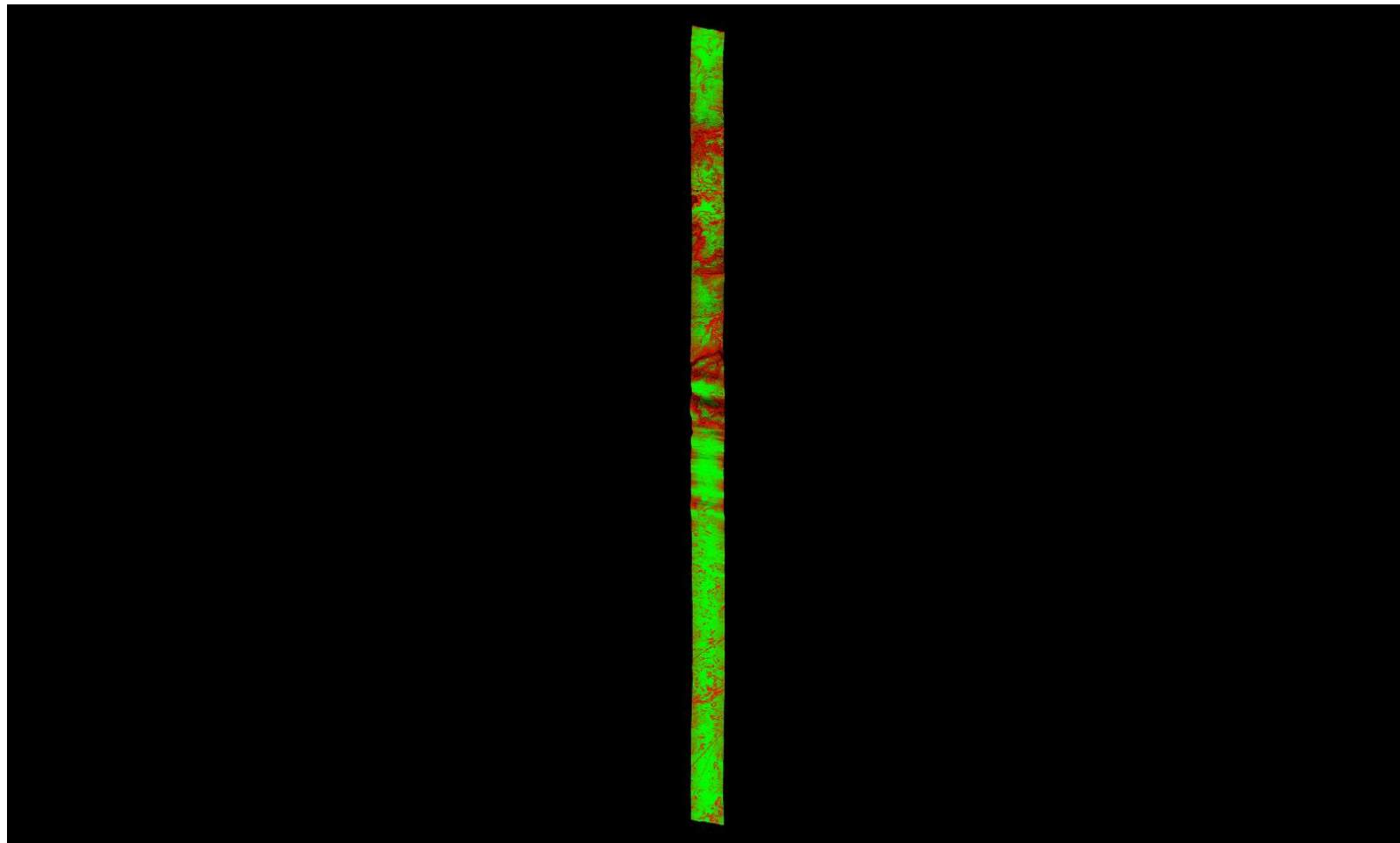
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L281-P-180106_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

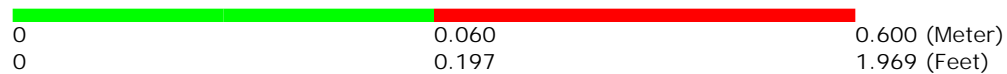
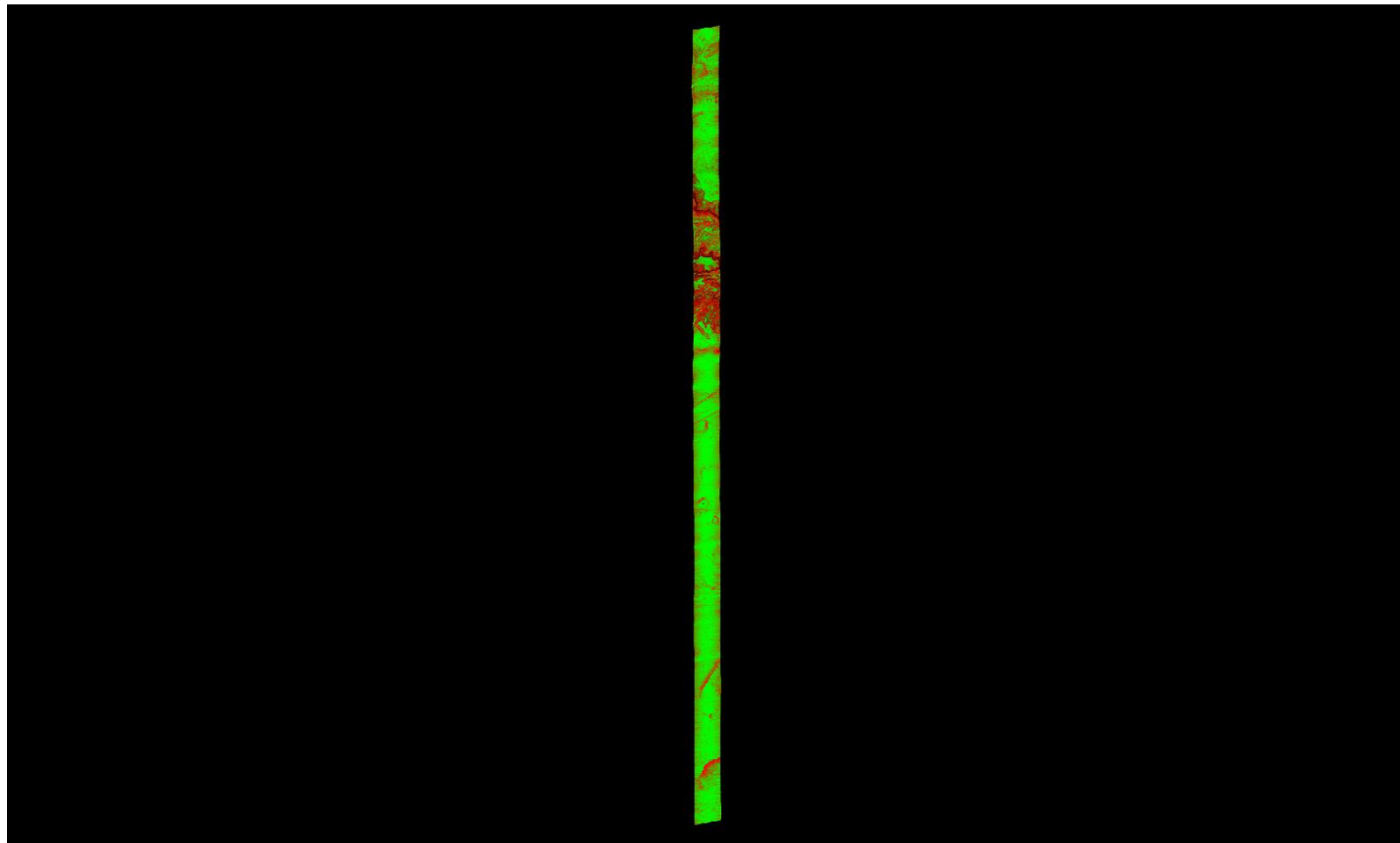
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L112-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

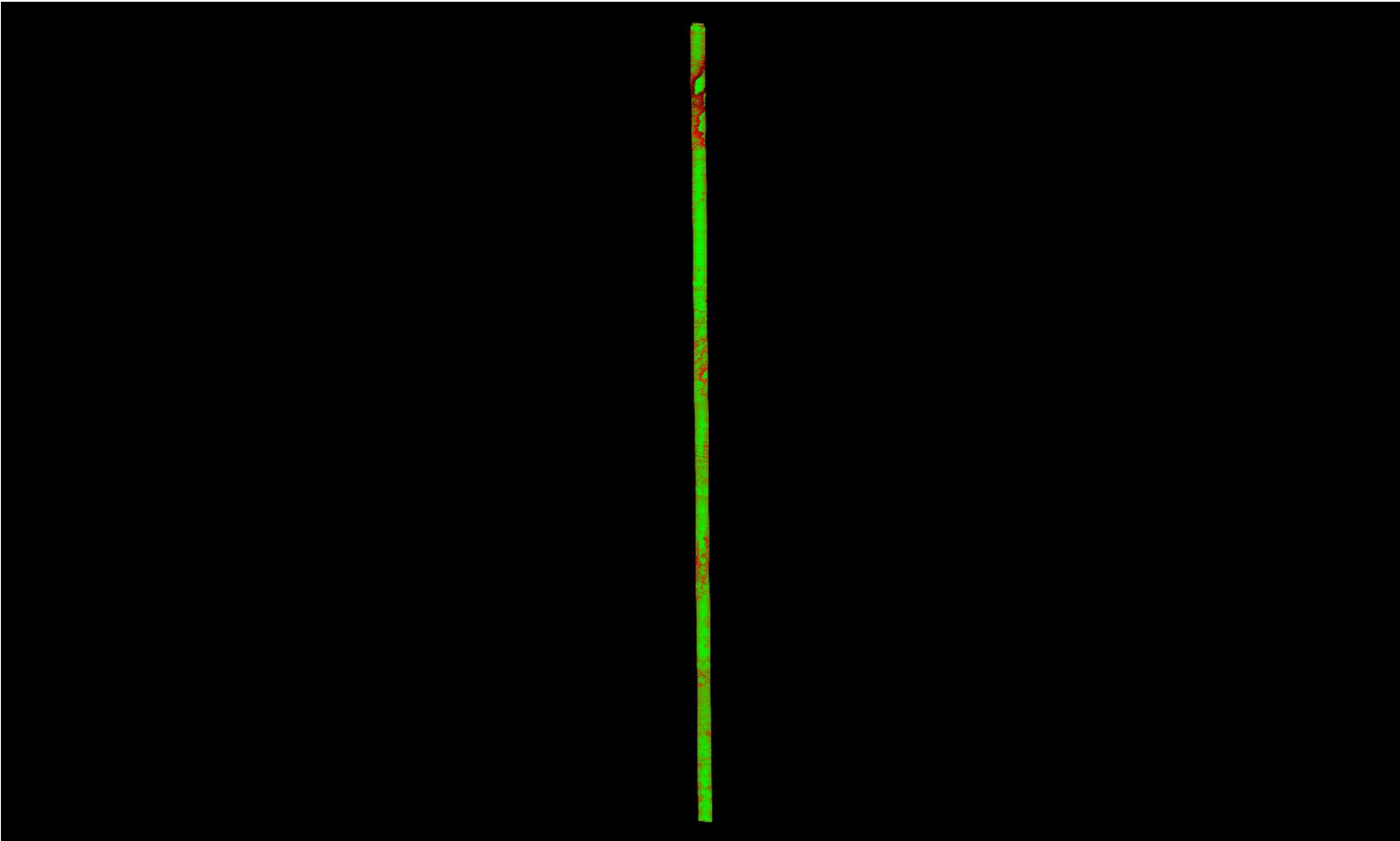
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L131-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

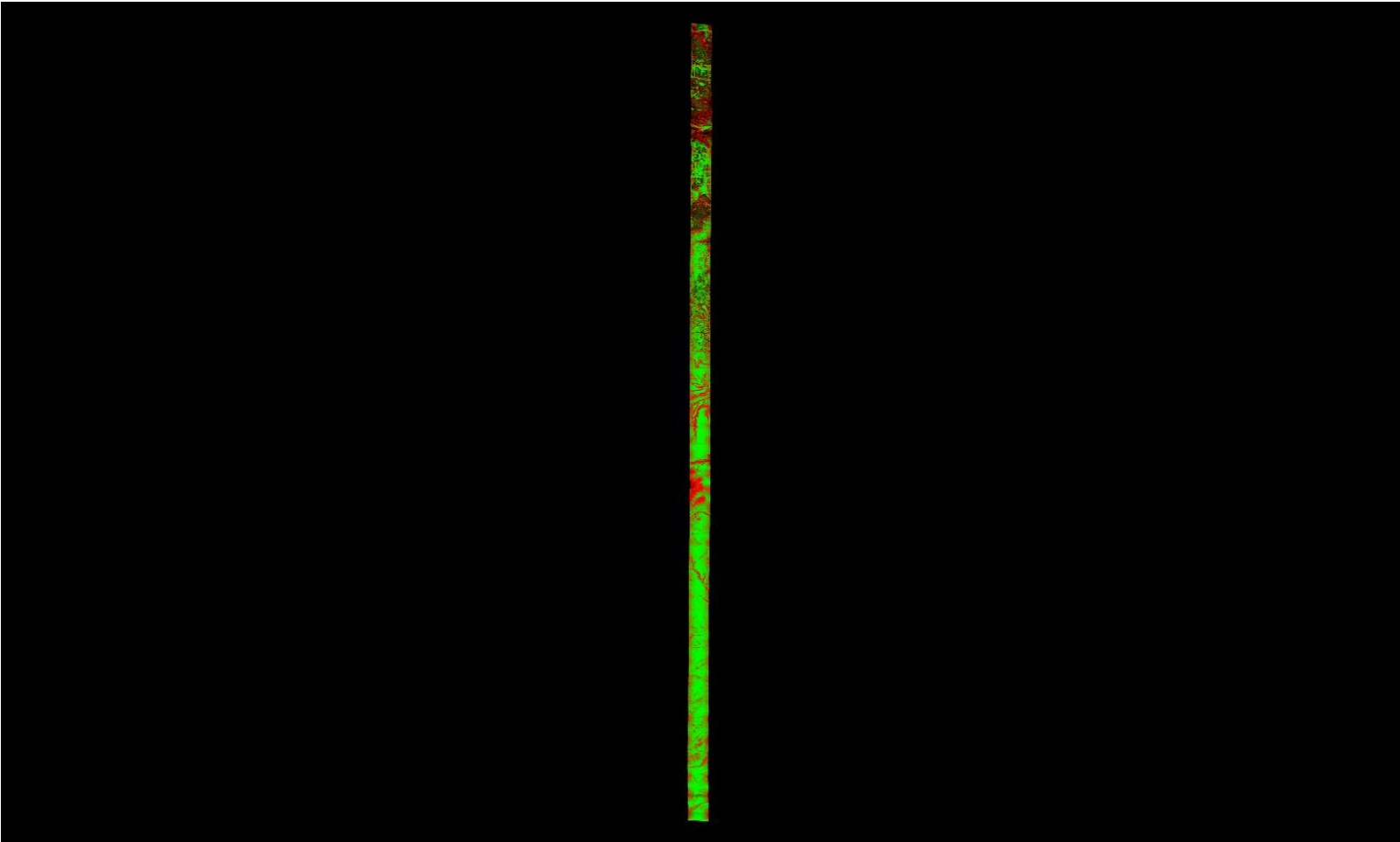
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L444-P-180128_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L071-P-180104_A_5060314_2_r_GRID.jp2](#)

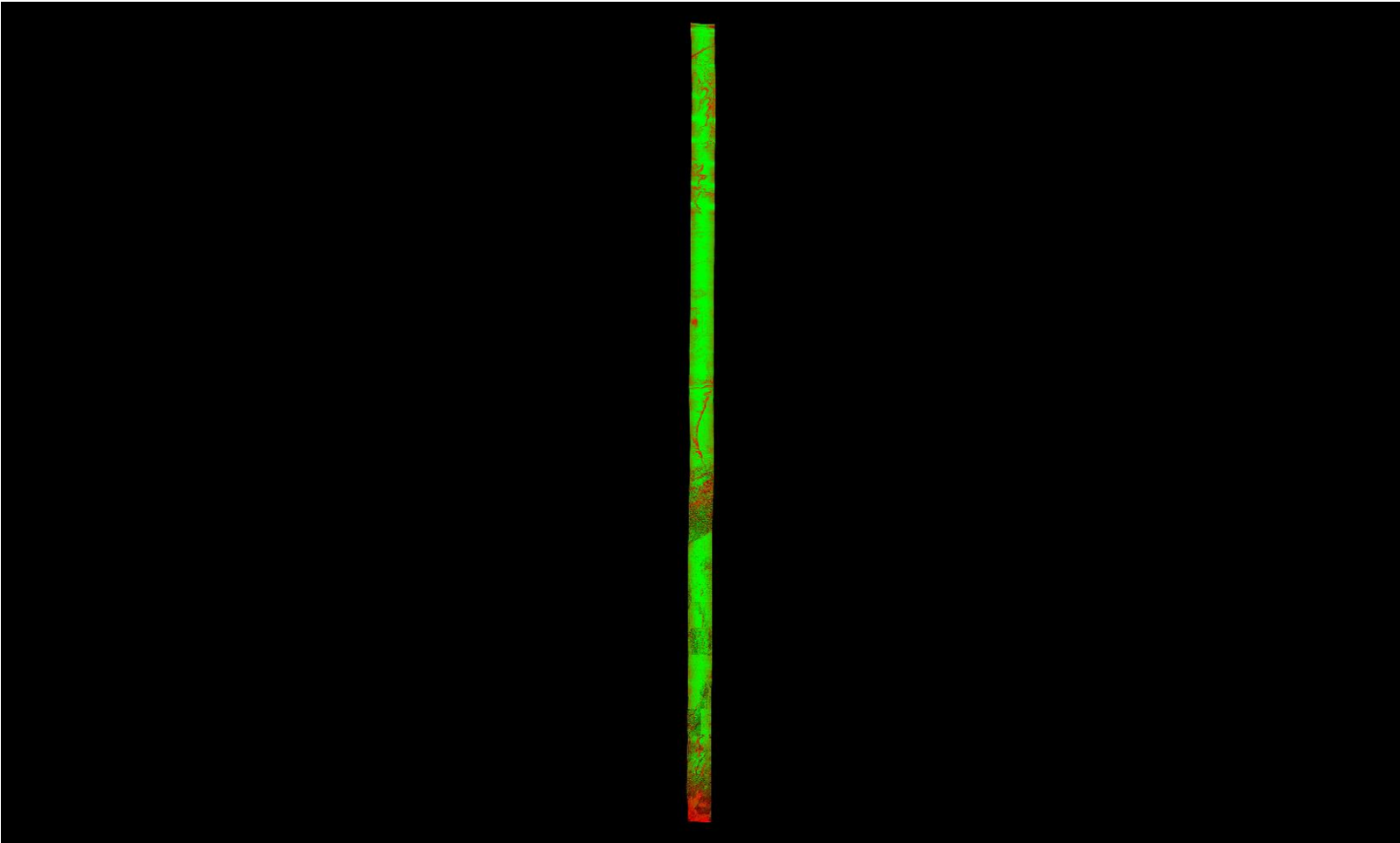


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

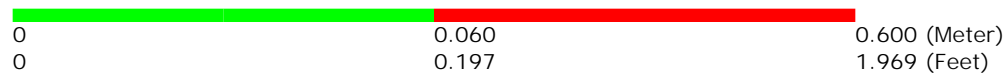
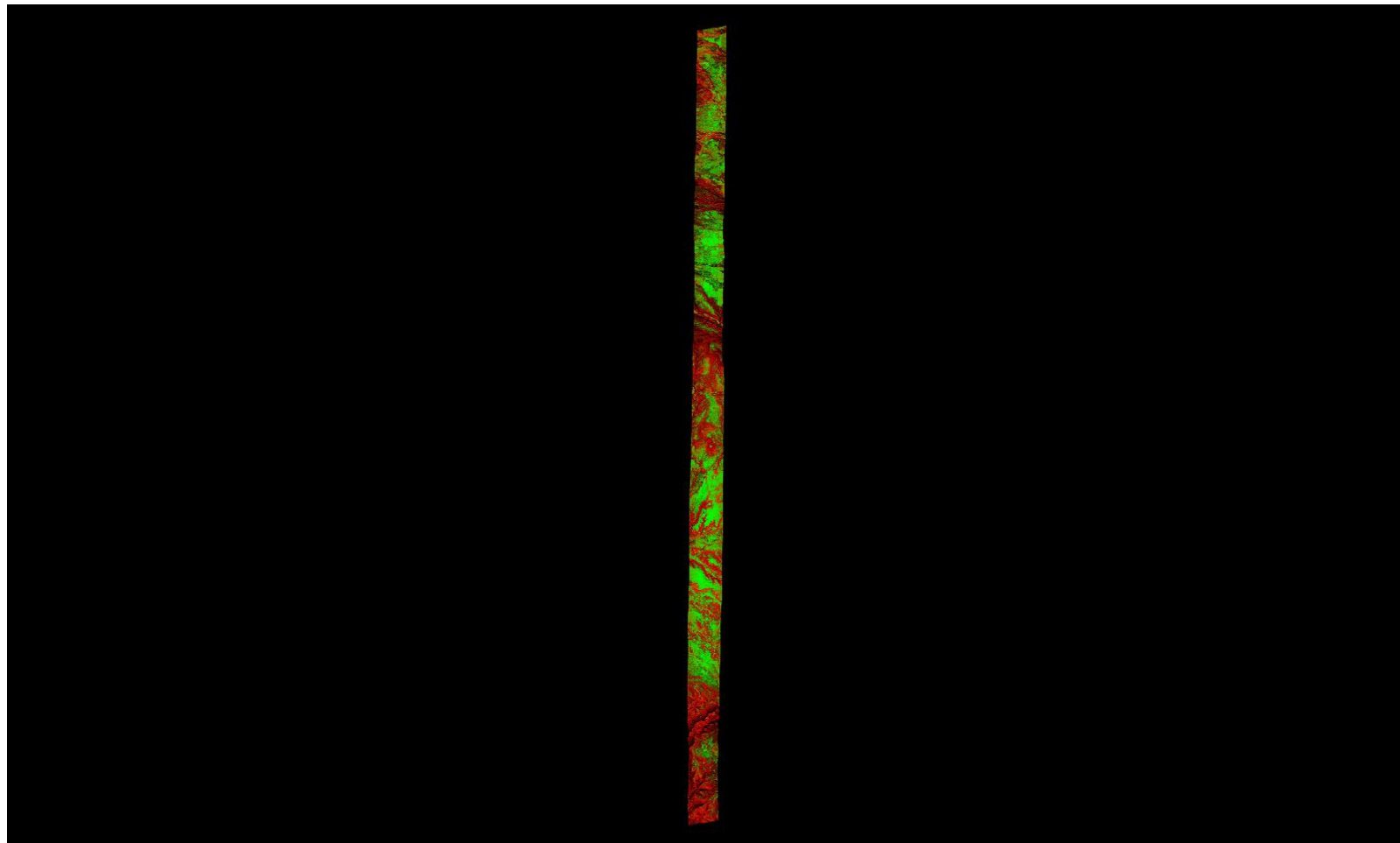
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L316-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

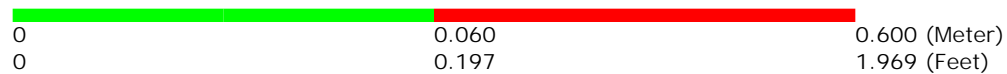
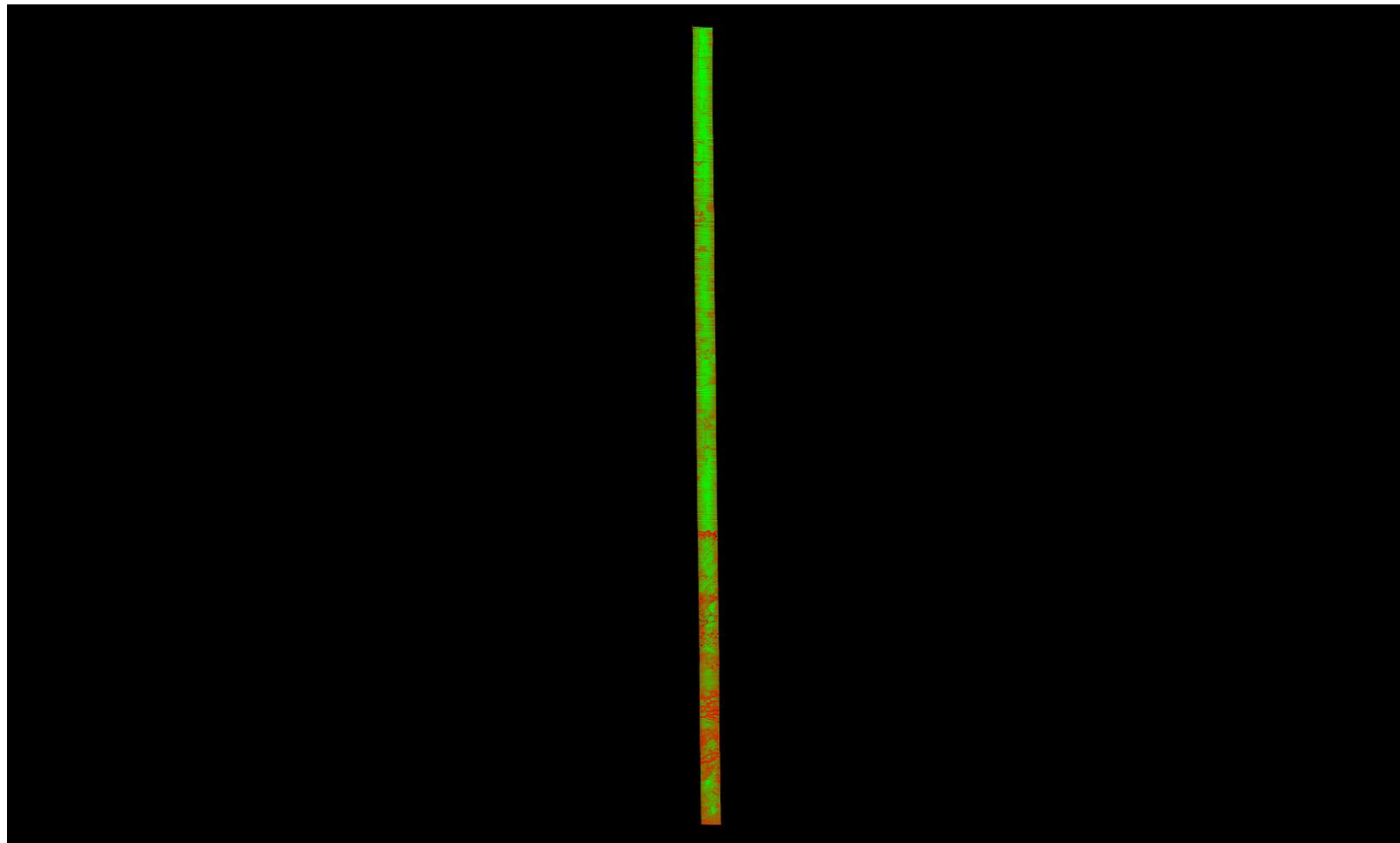
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS)
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L271-P-180106_A_5060314_1_r_GRID.jp2



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

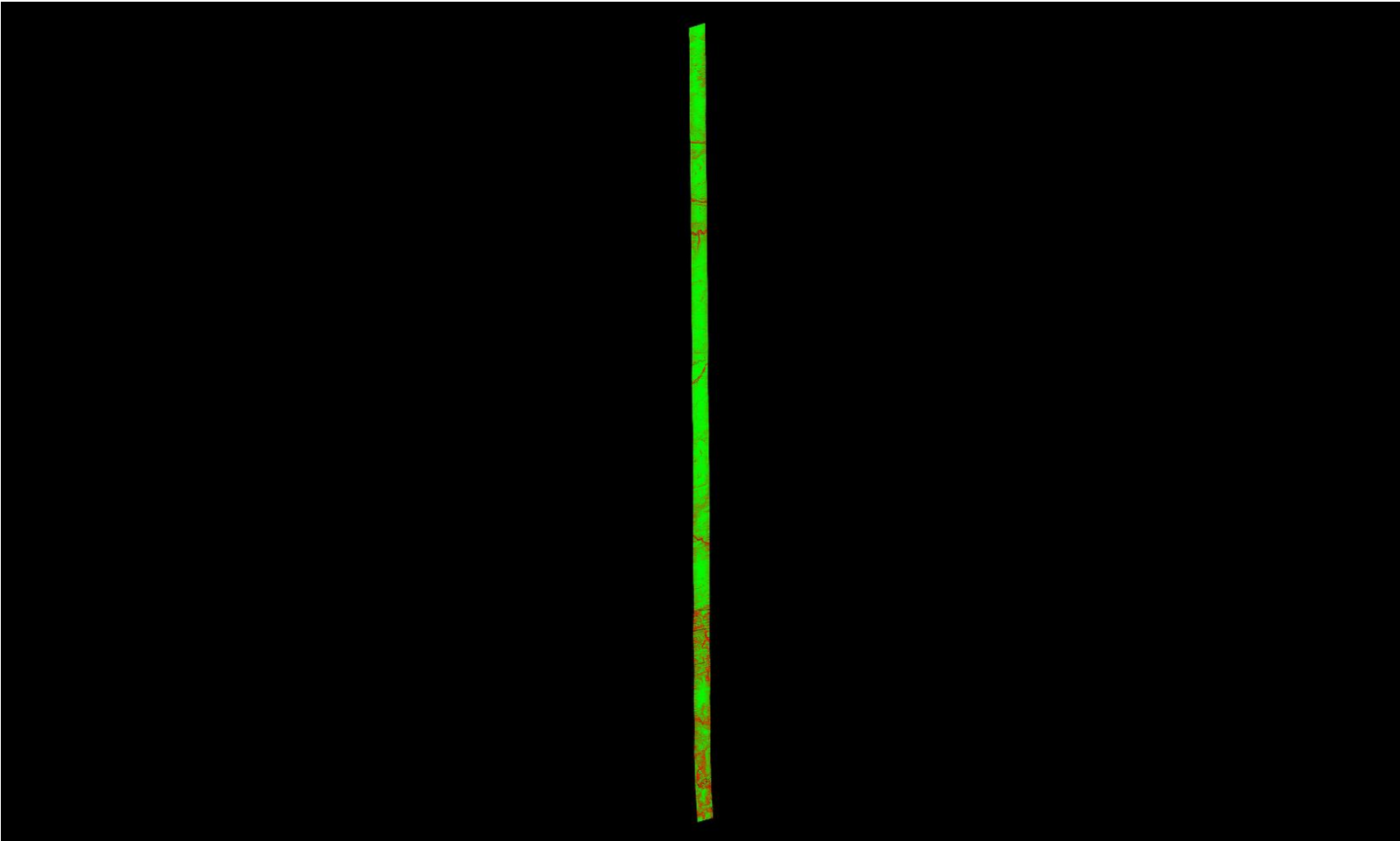
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L235-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

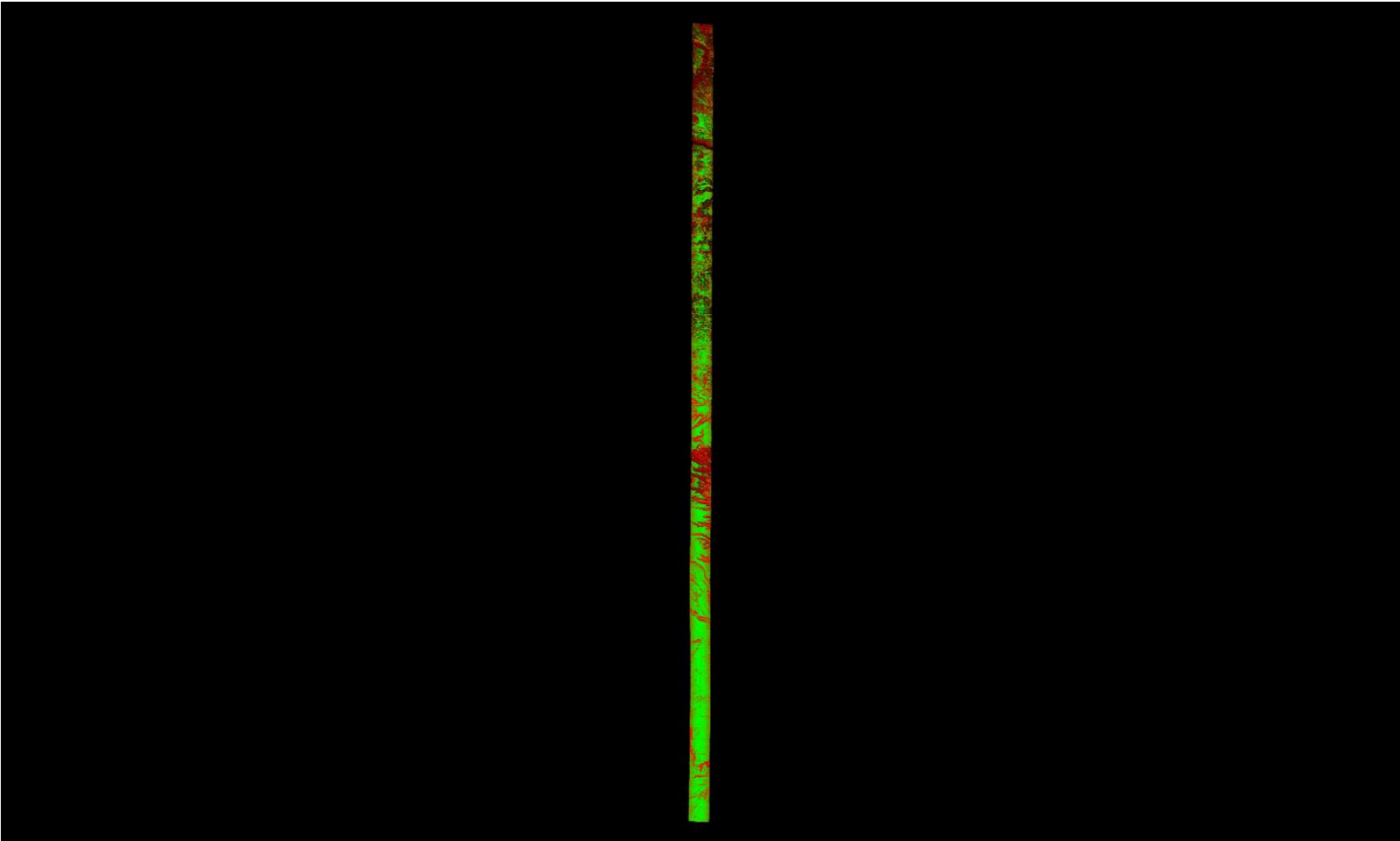
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L201-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

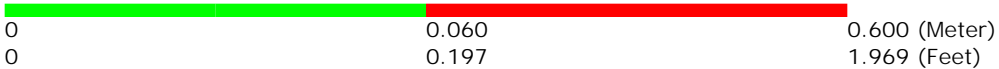
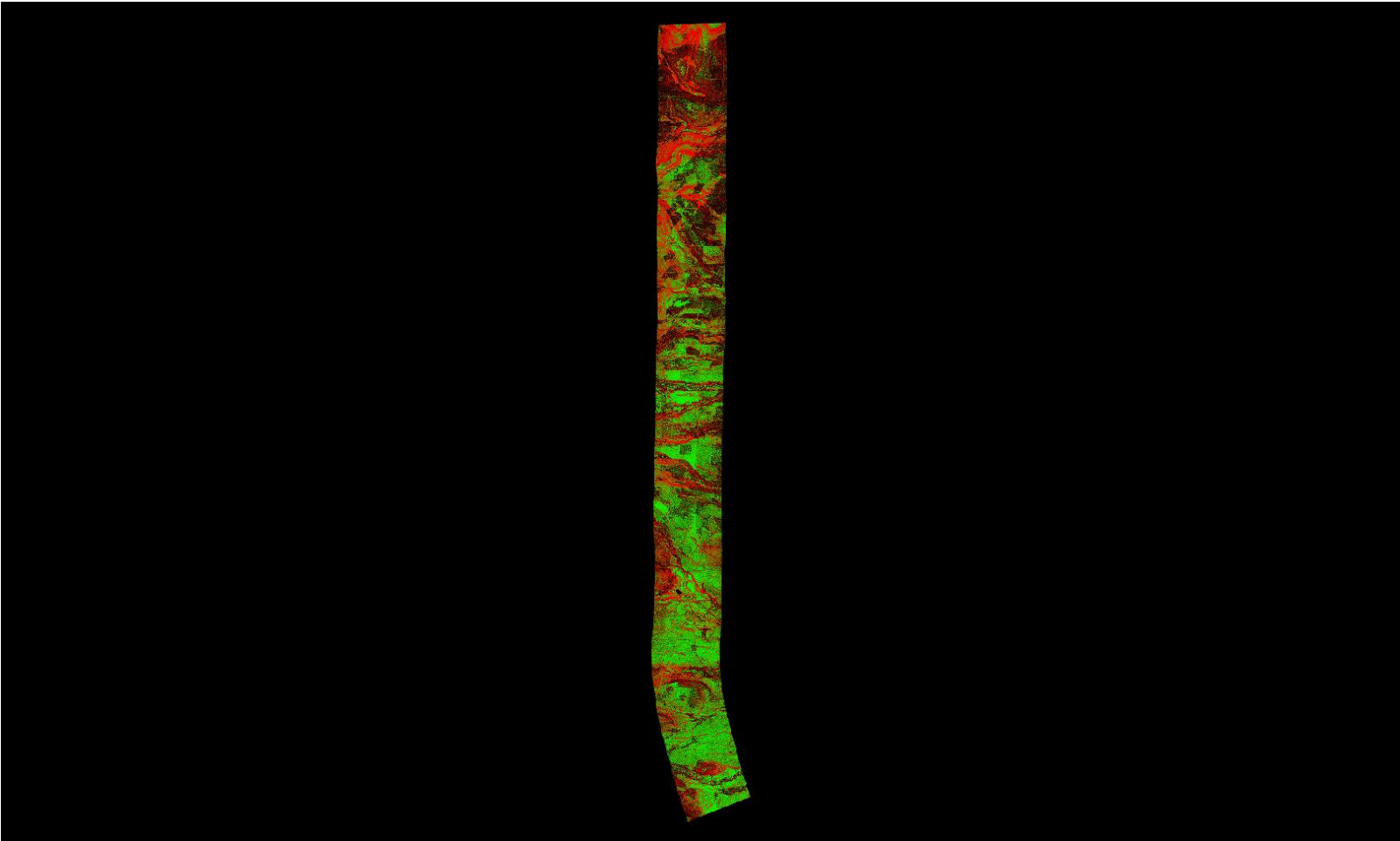
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L073-P-180104_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

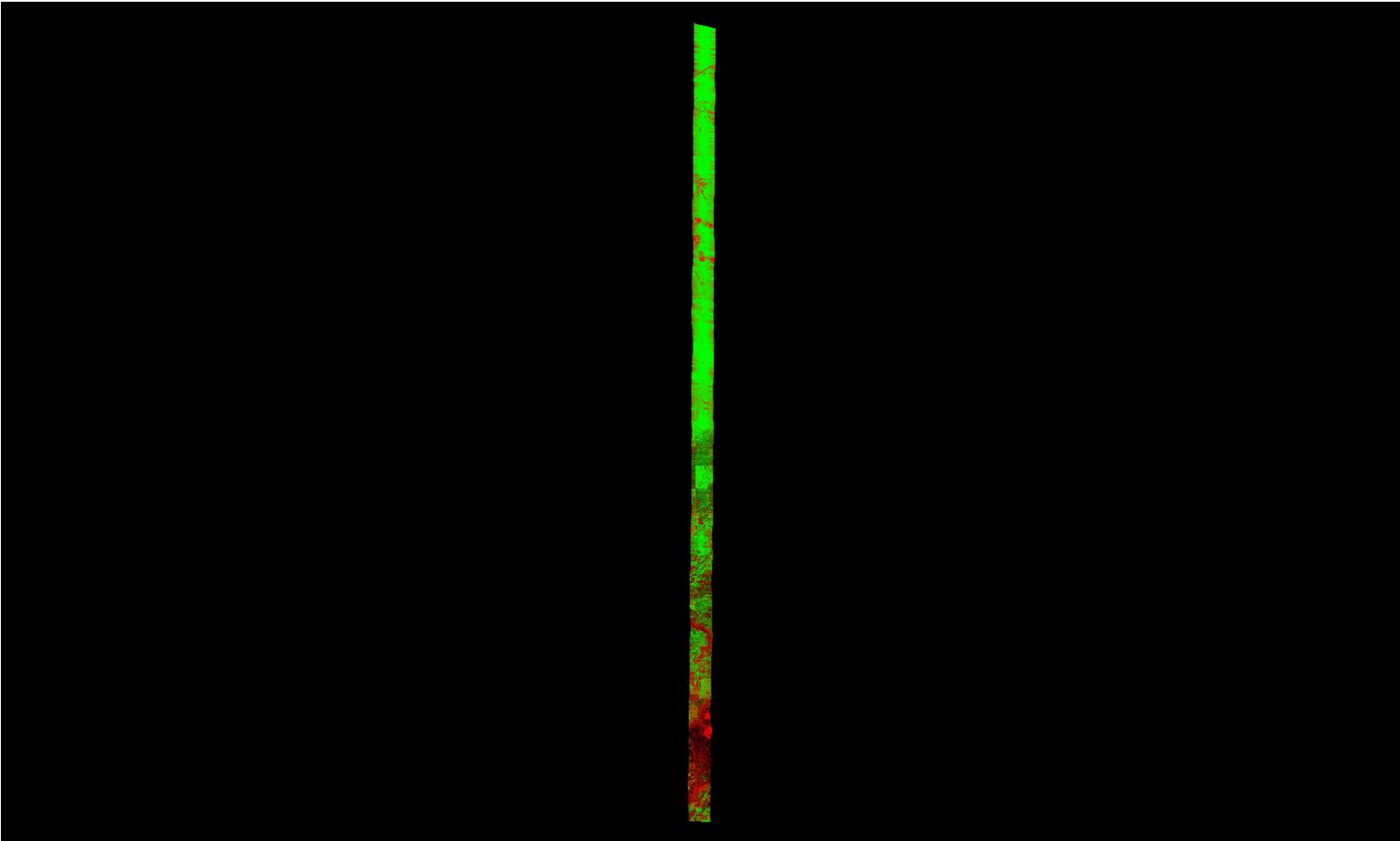
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L015-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

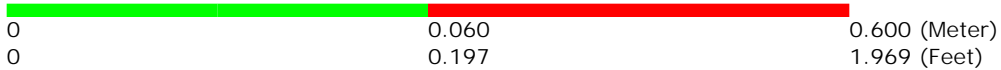
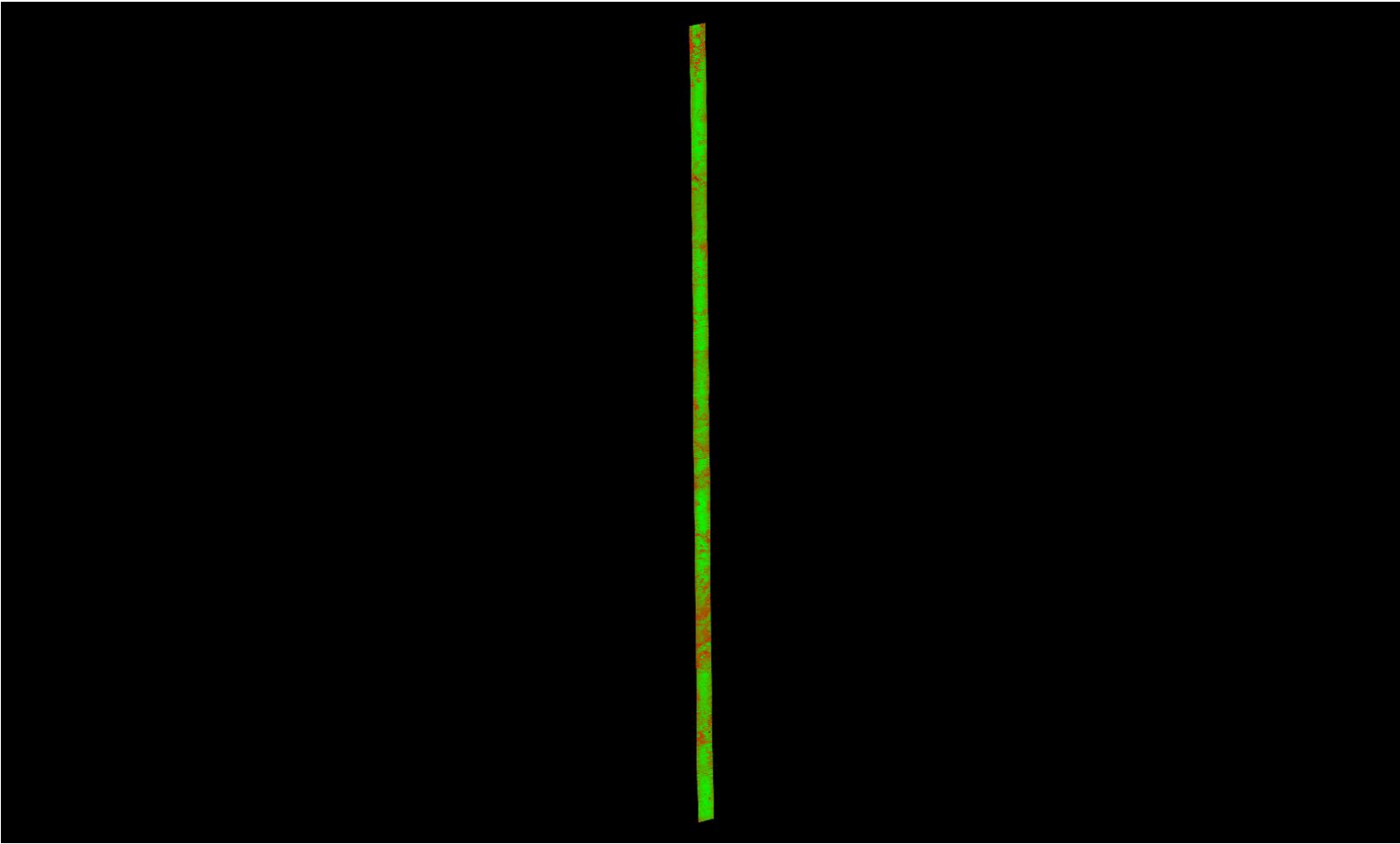
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L313-P-180113_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

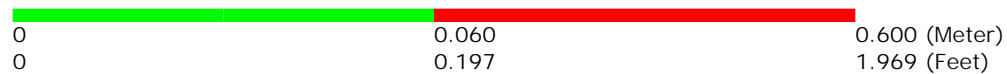
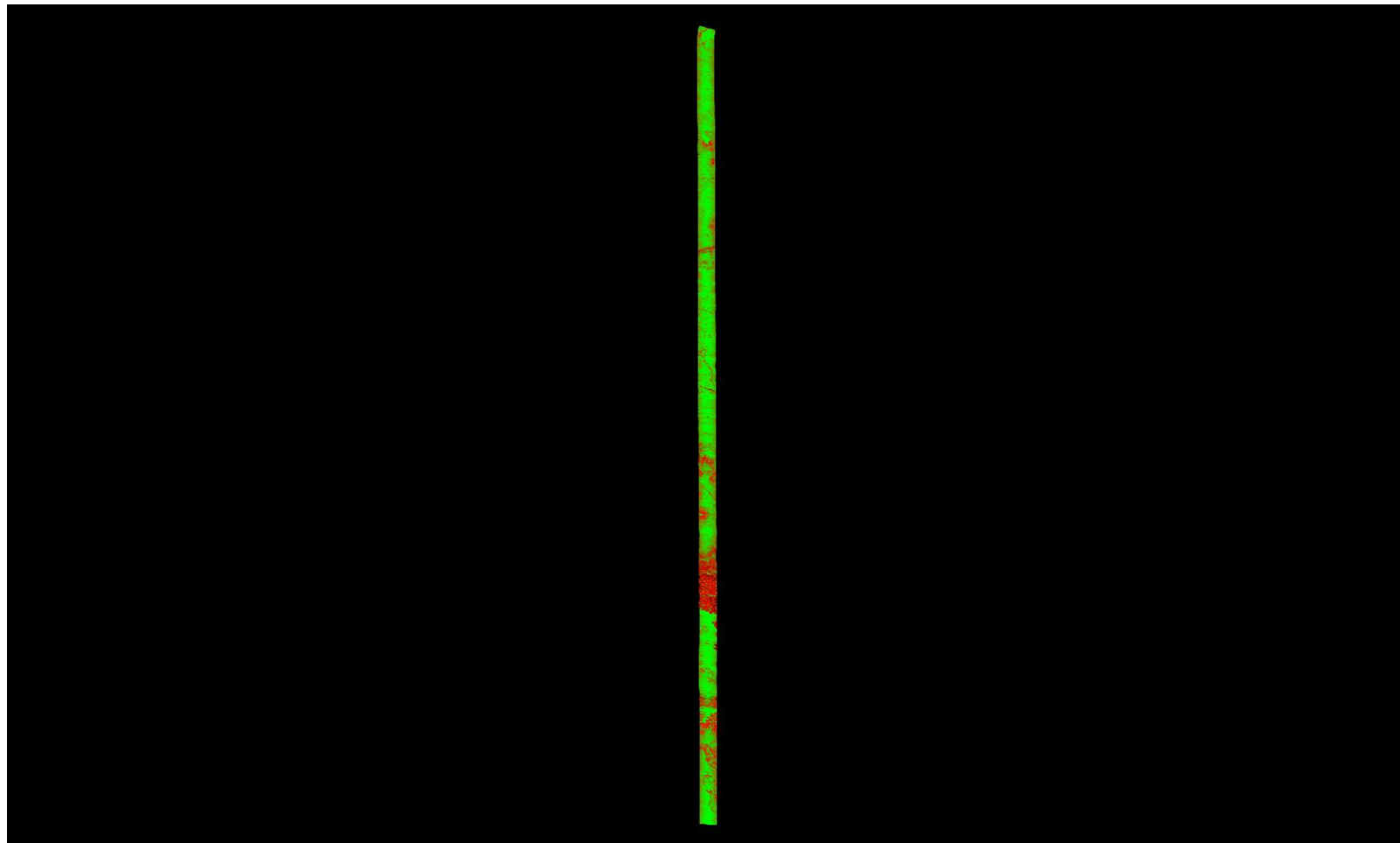
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L219-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

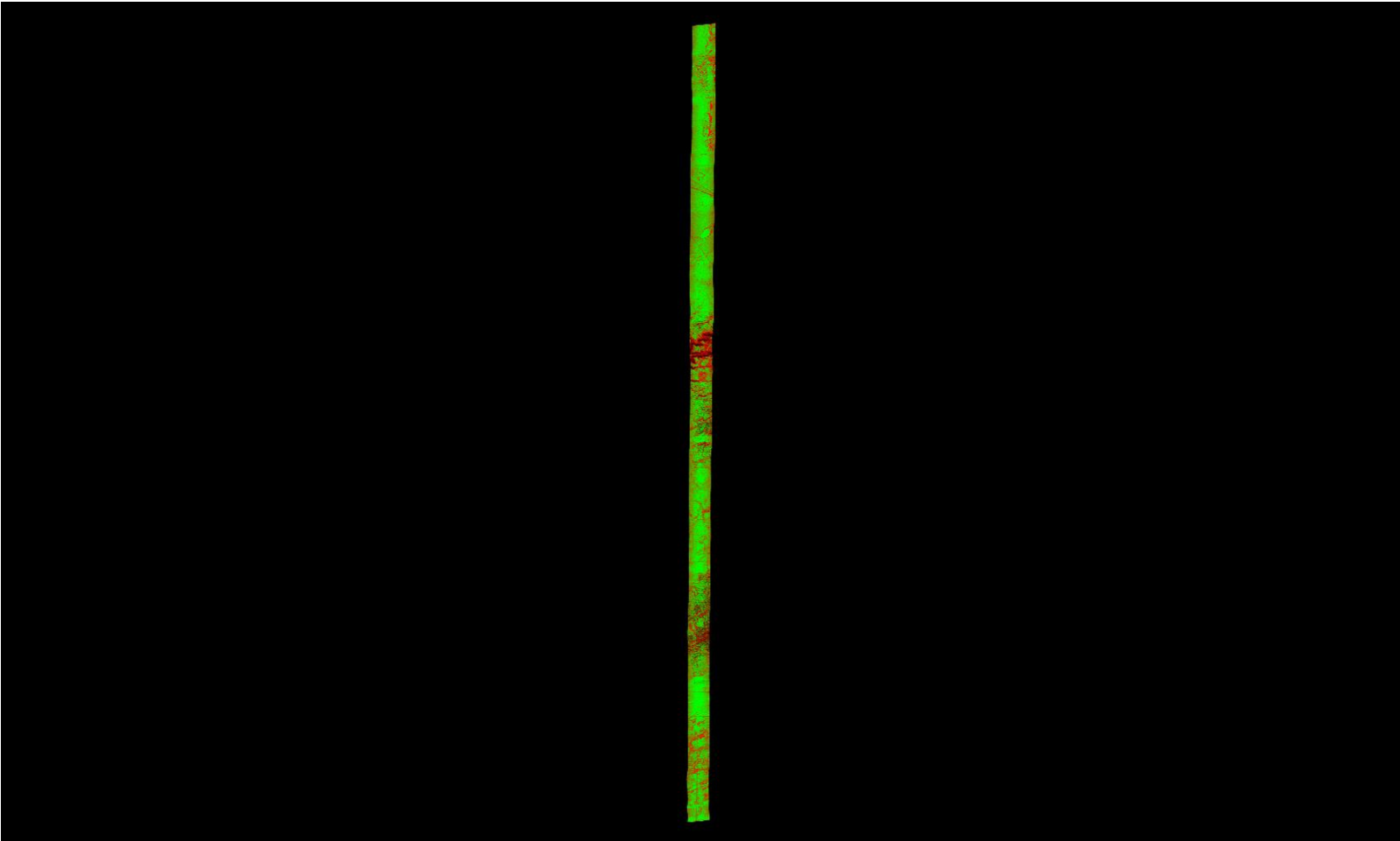
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L393-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

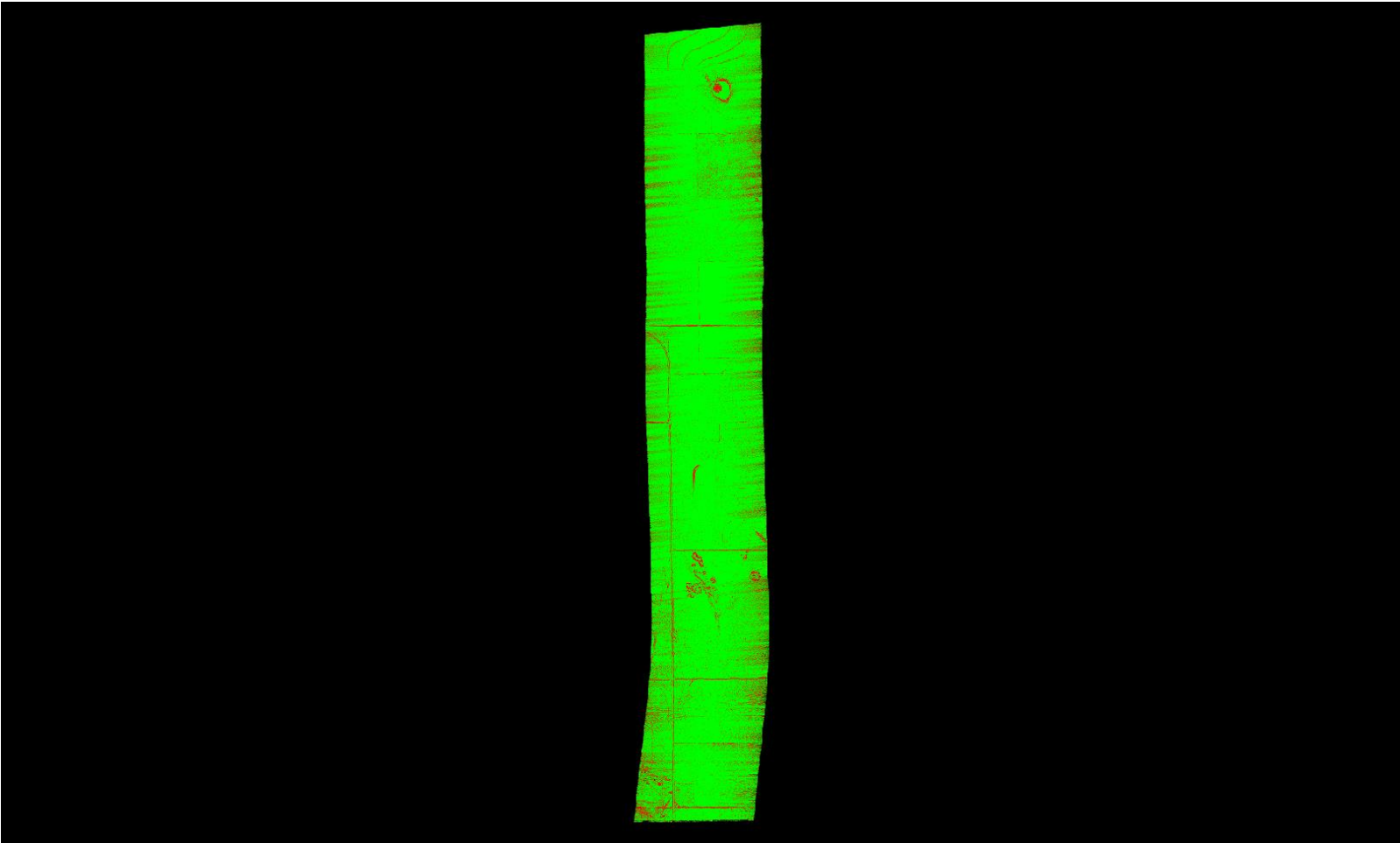
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L299-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

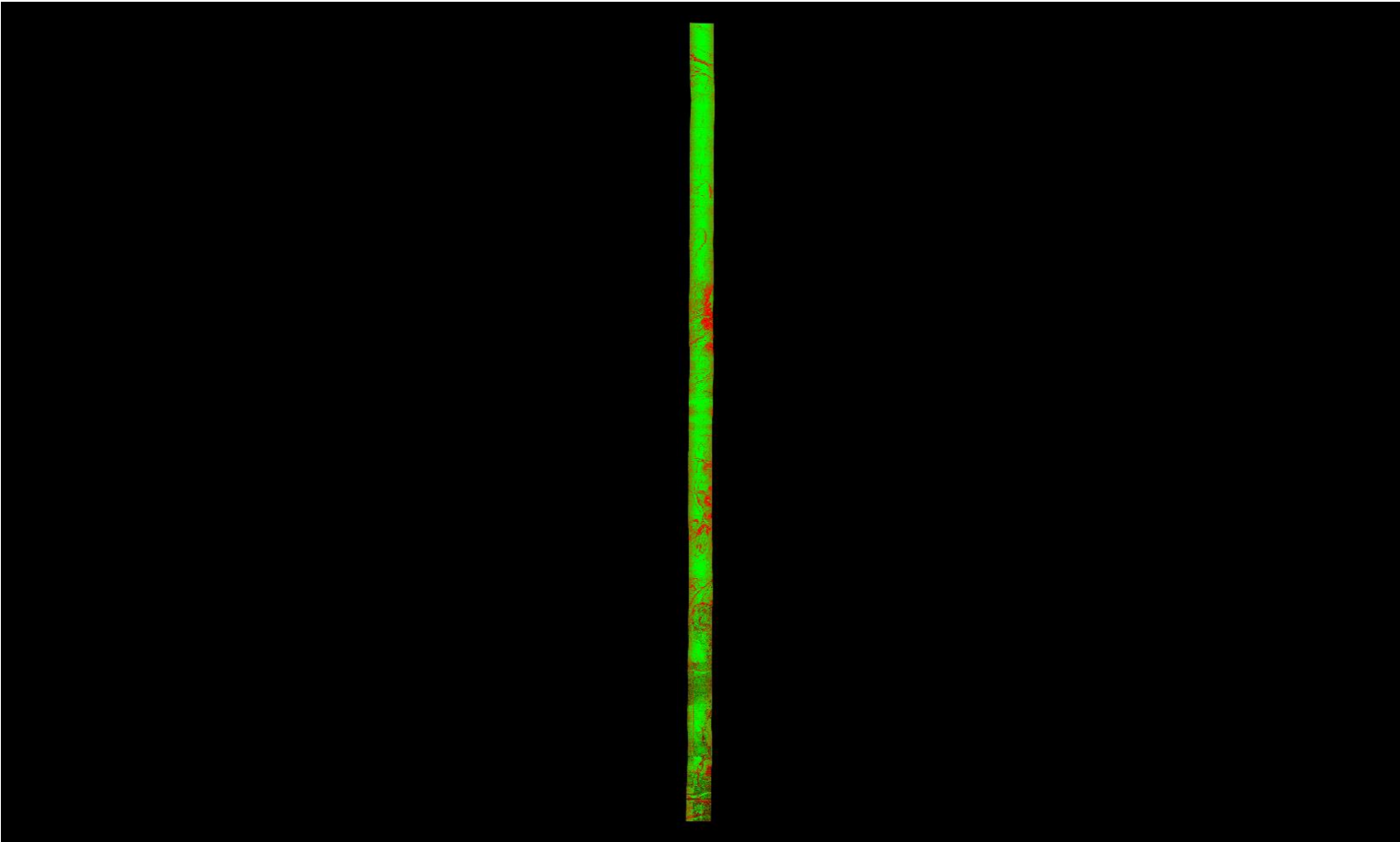
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L461-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

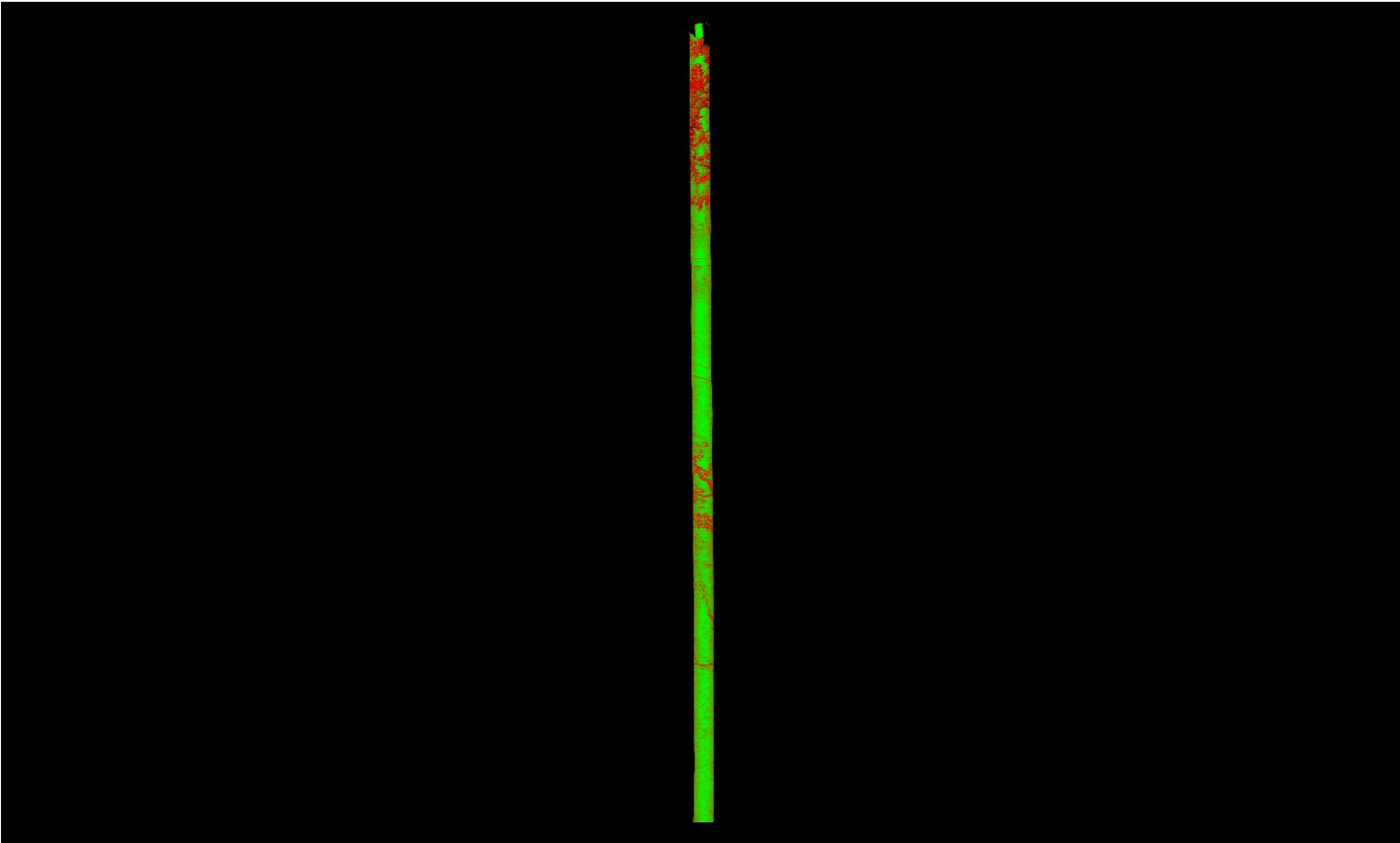
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L338-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

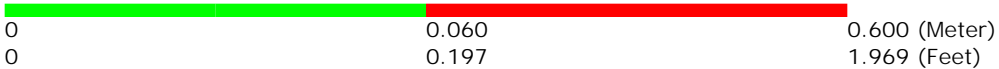
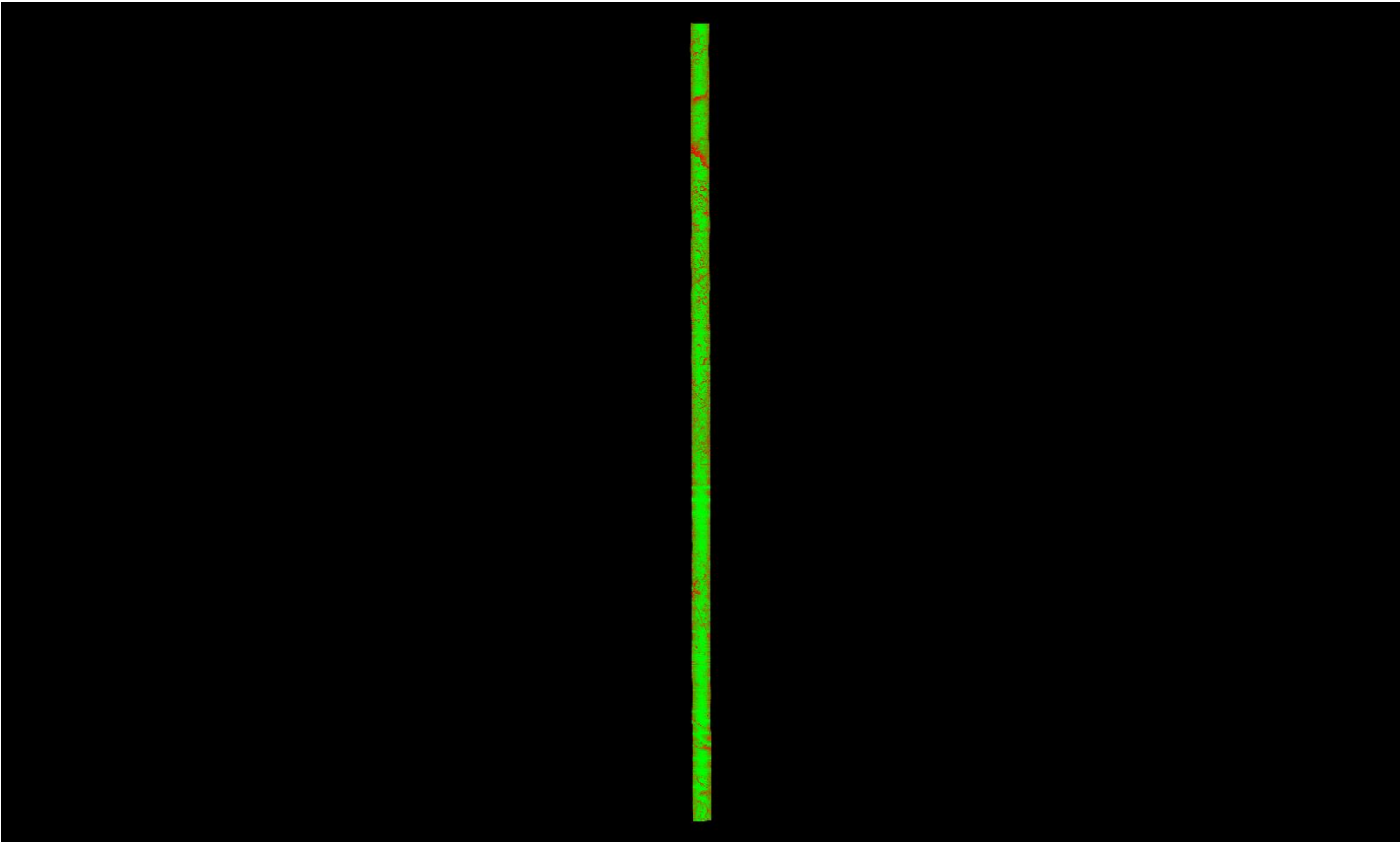
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L425-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

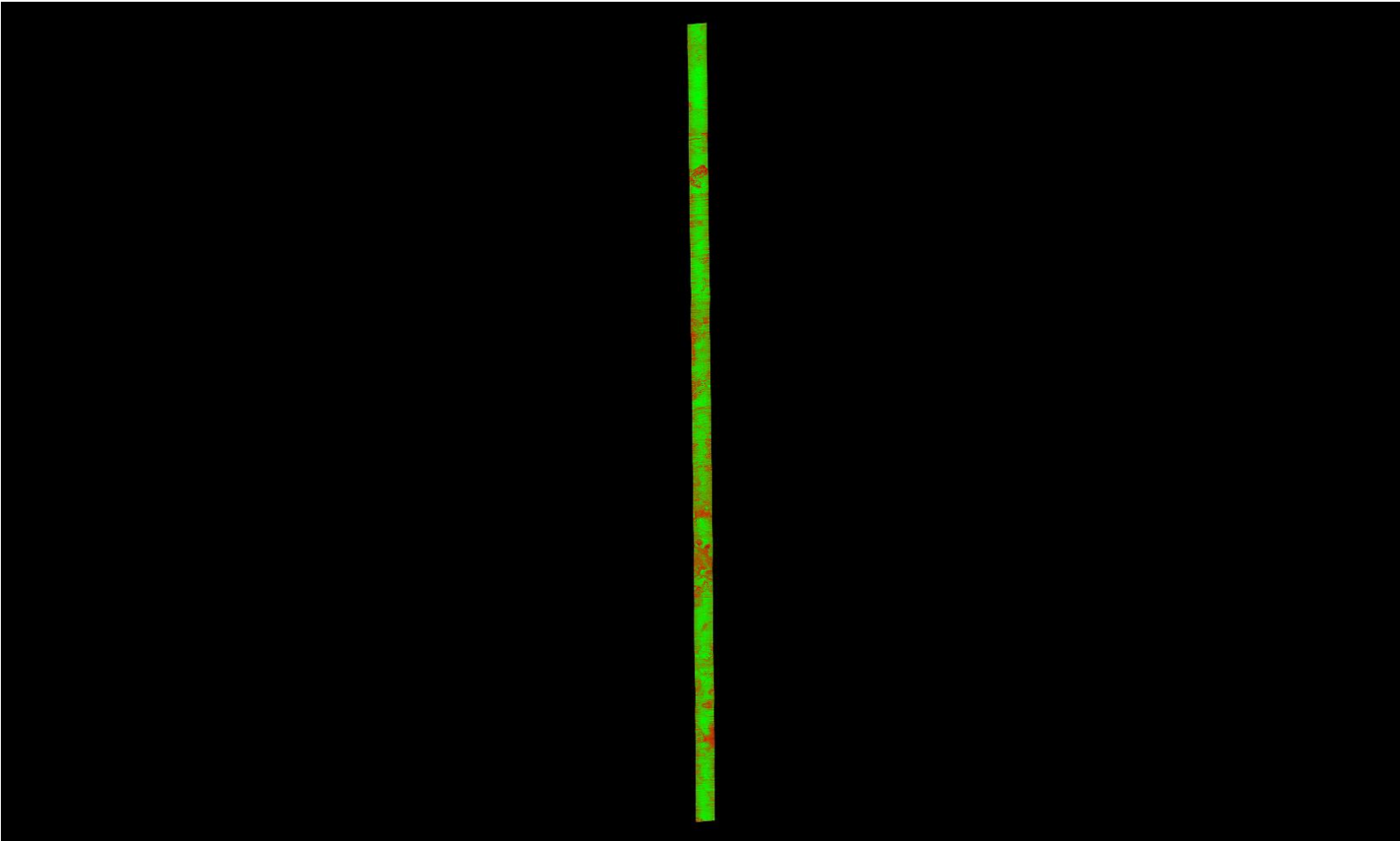
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L385-P-180122_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

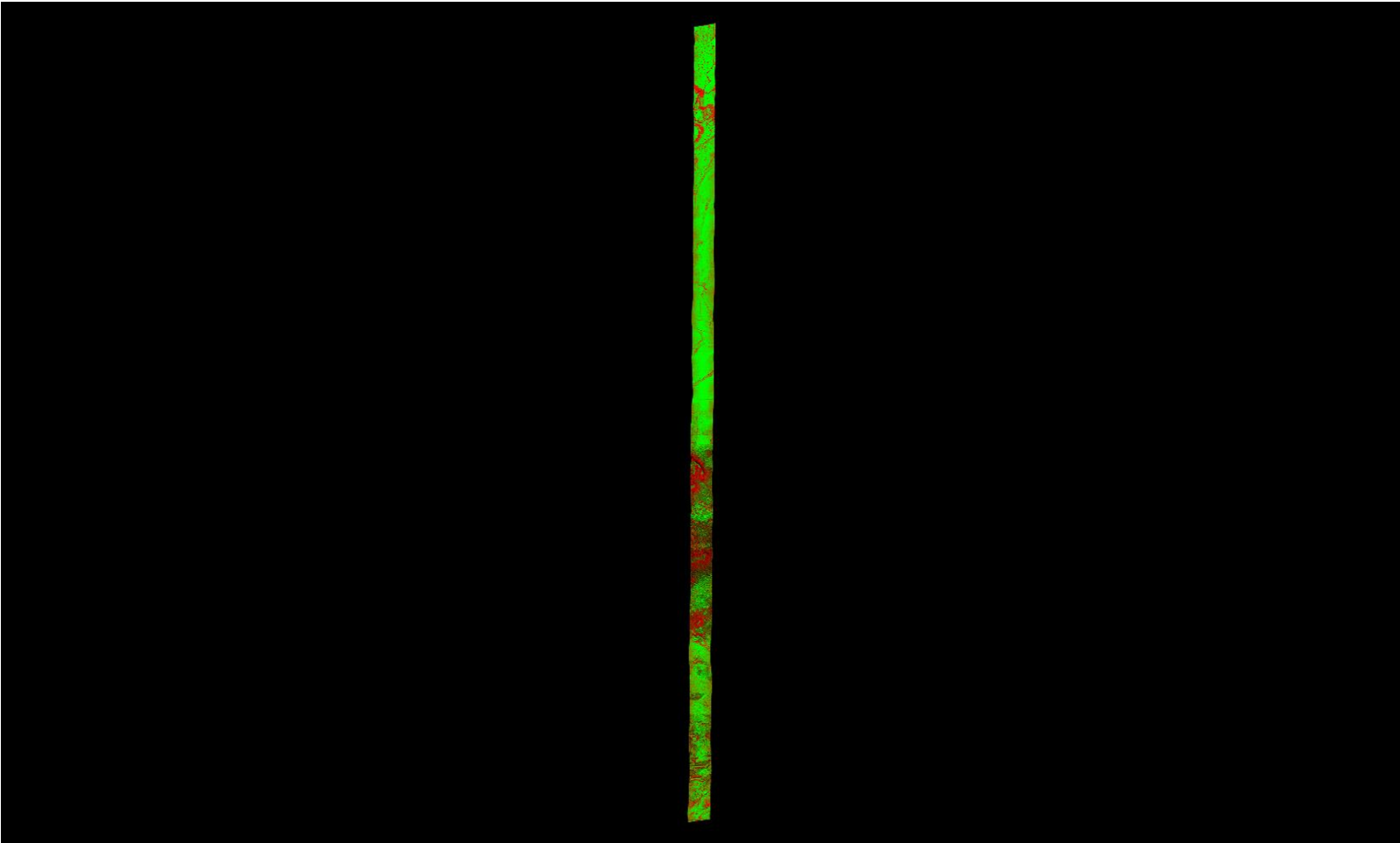
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L230-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

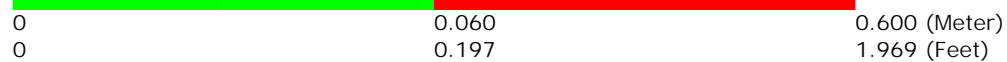
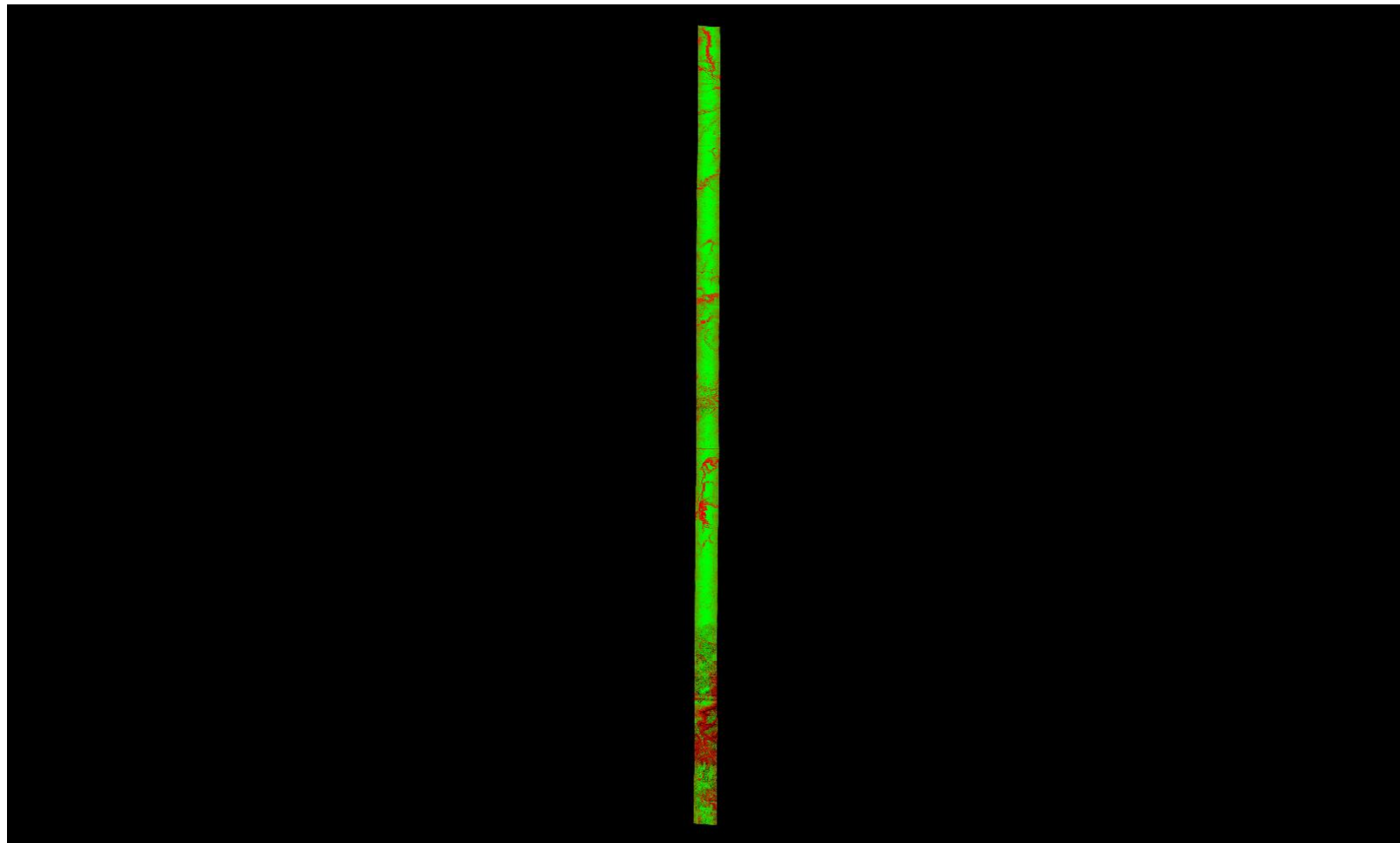
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L306-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

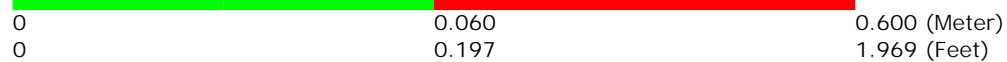
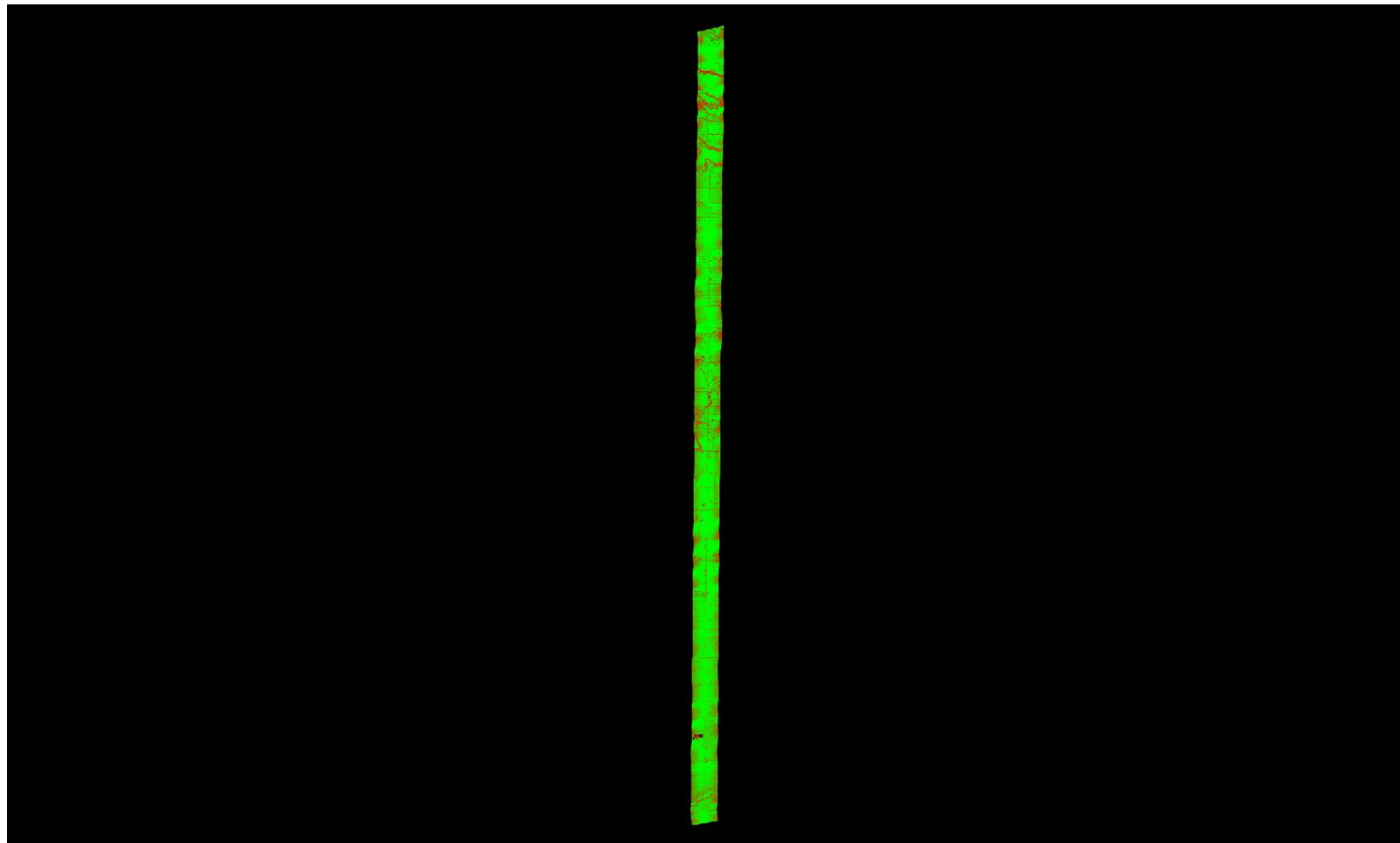
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L329-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

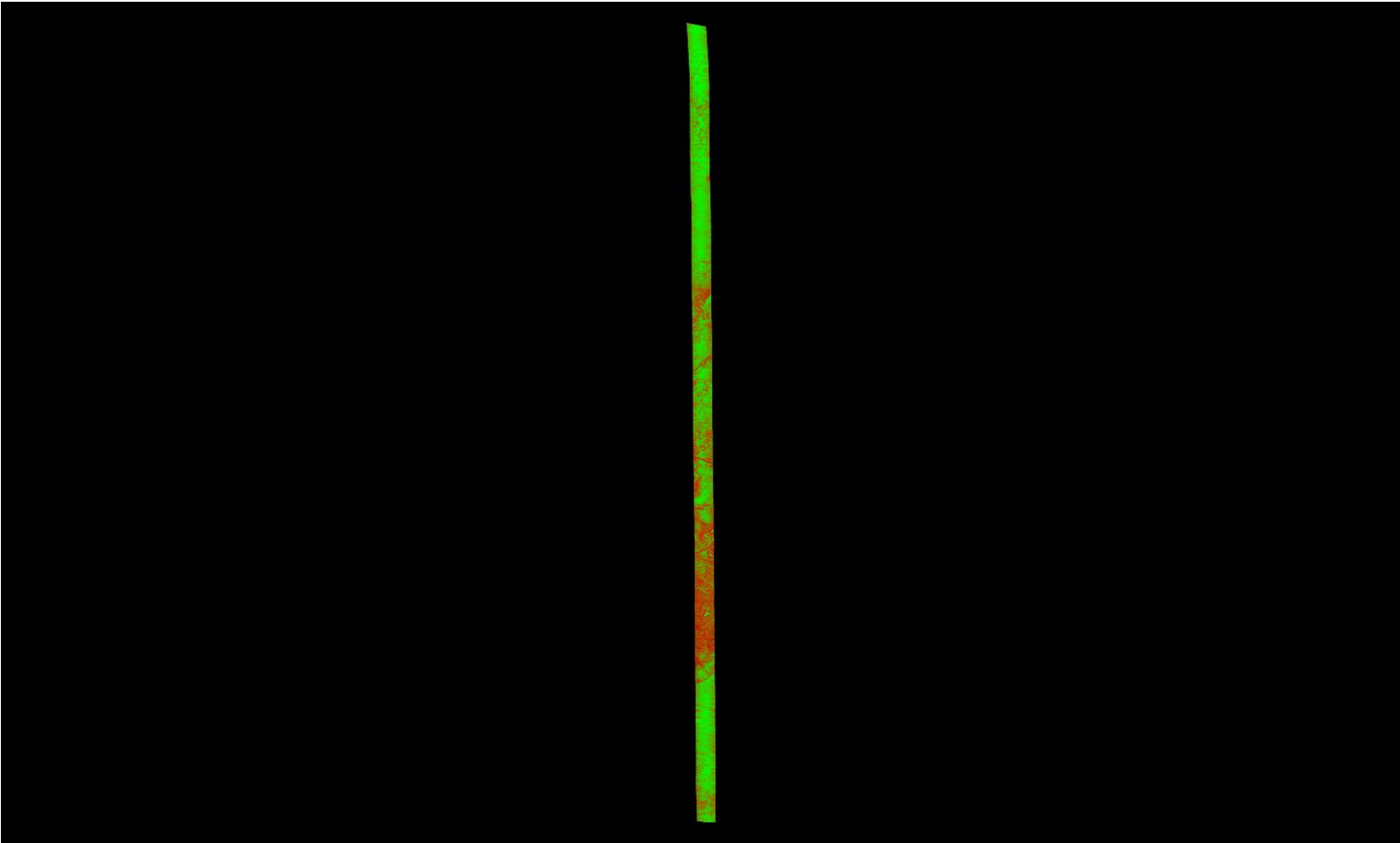
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L036-P-171231_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

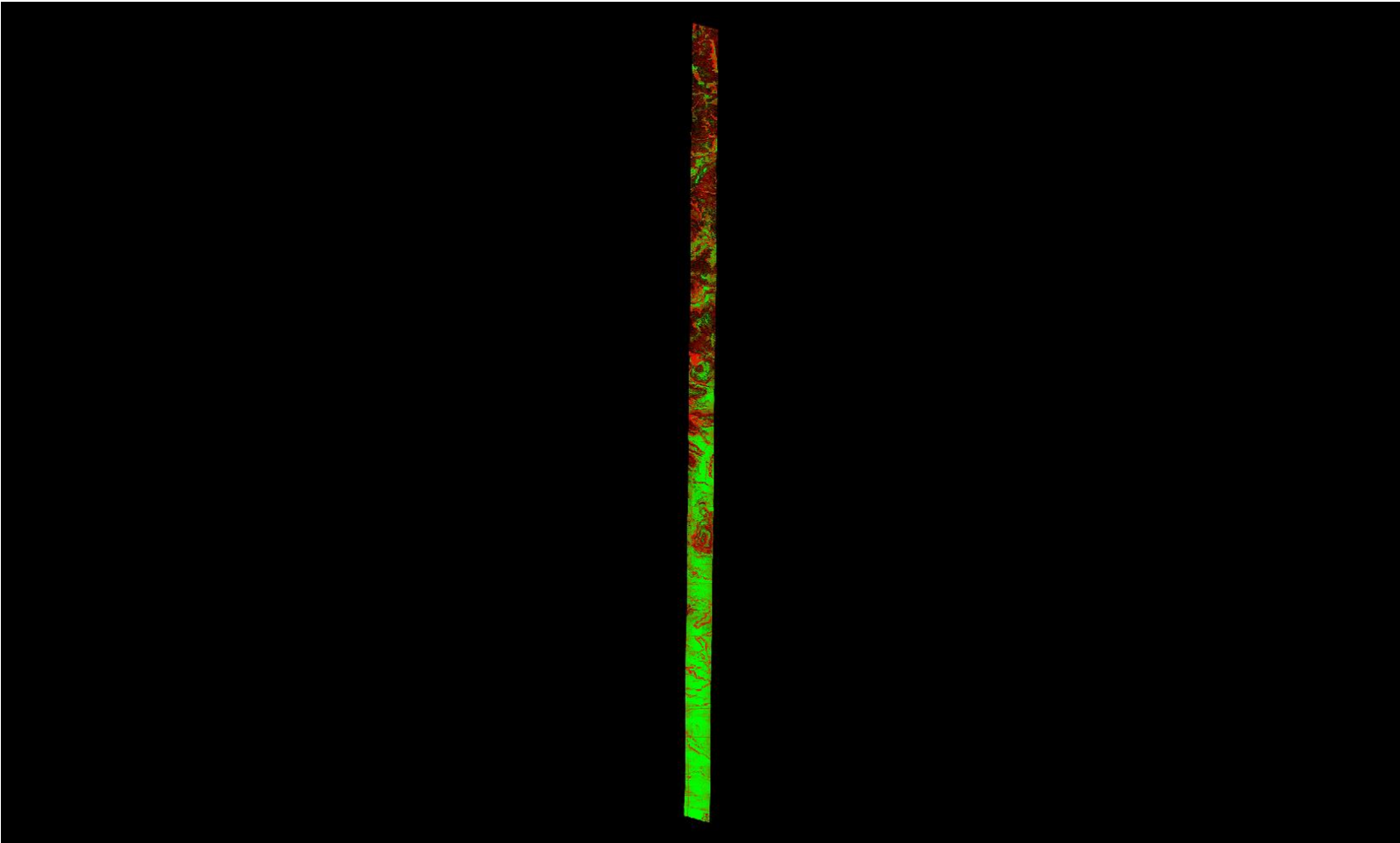
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L216-P-180130_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

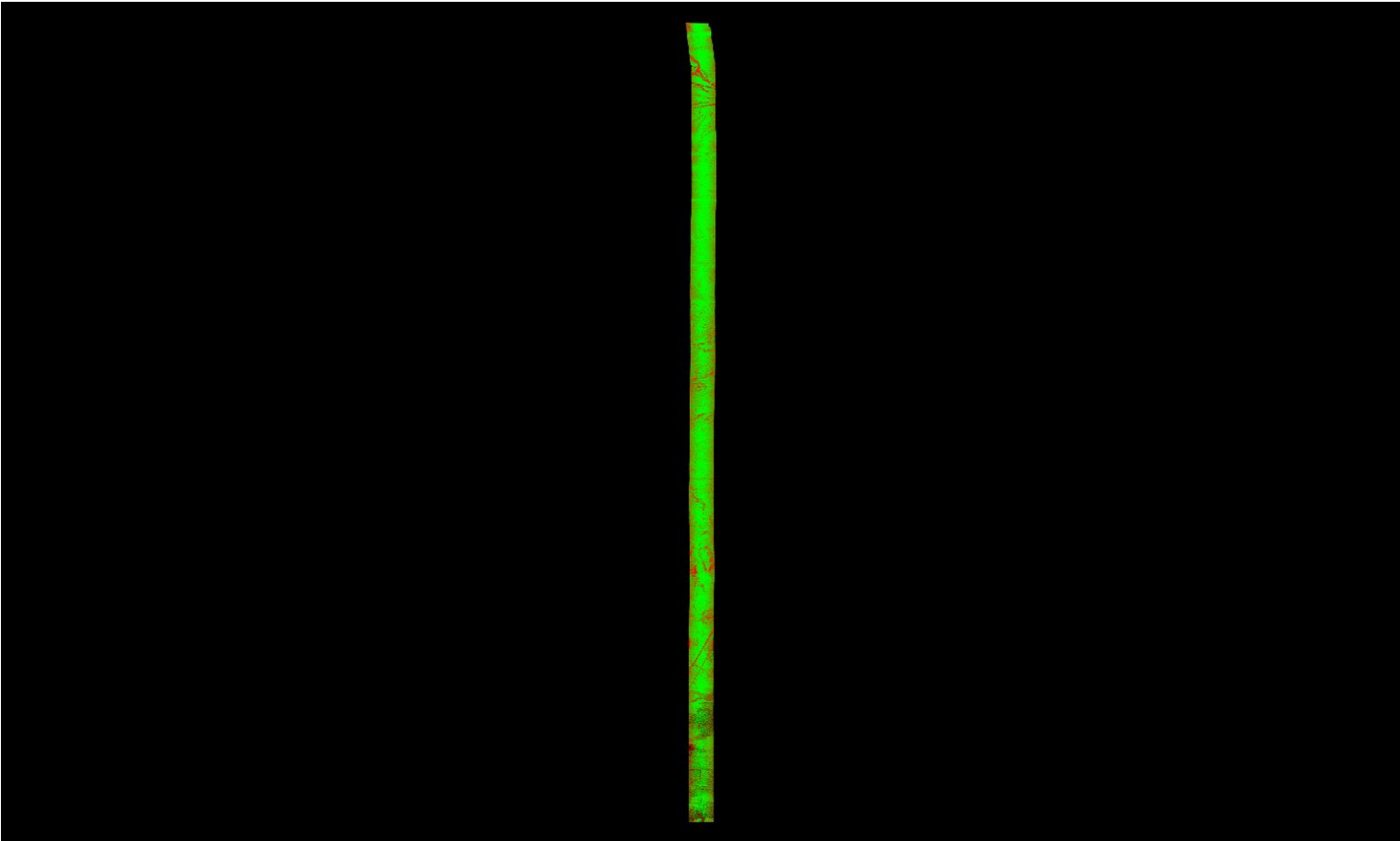
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L024-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

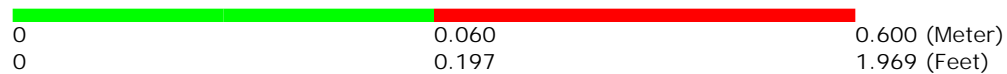
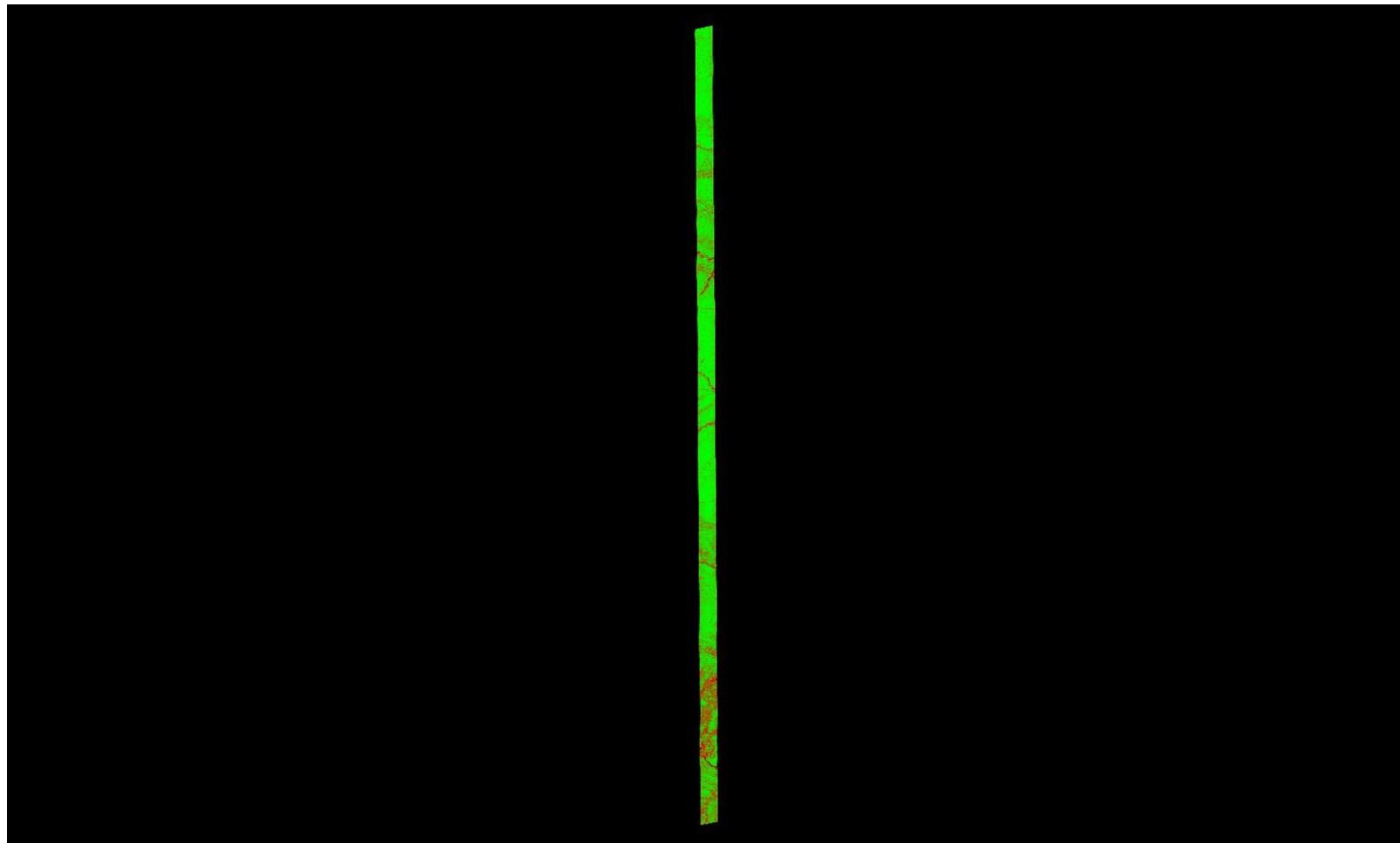
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L337-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

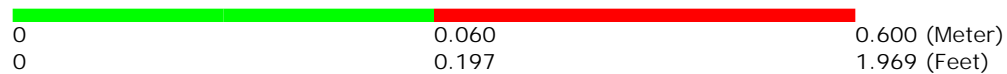
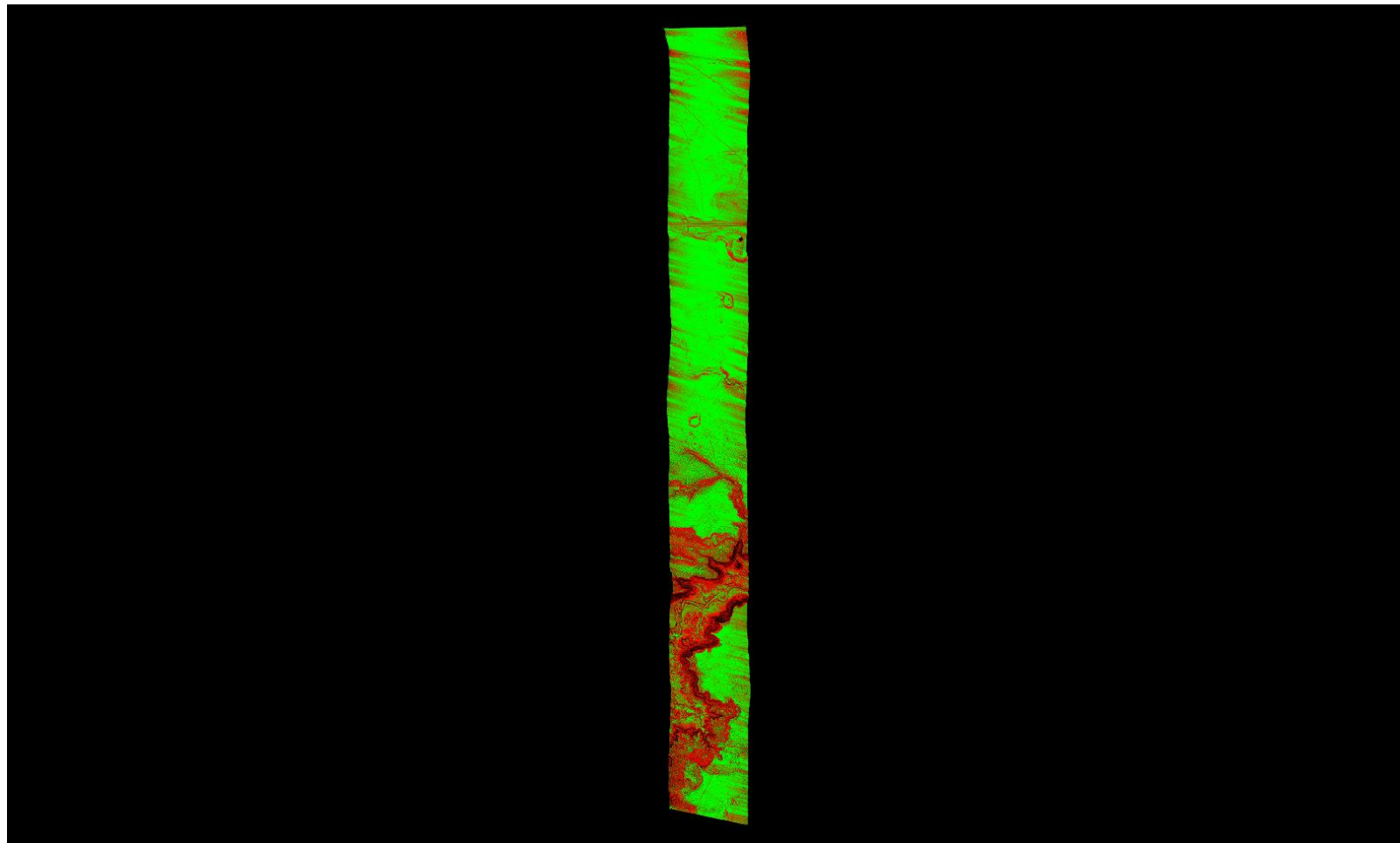
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L199-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

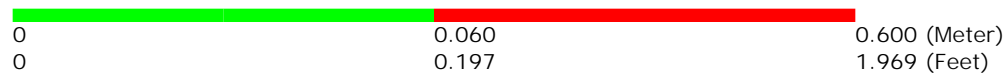
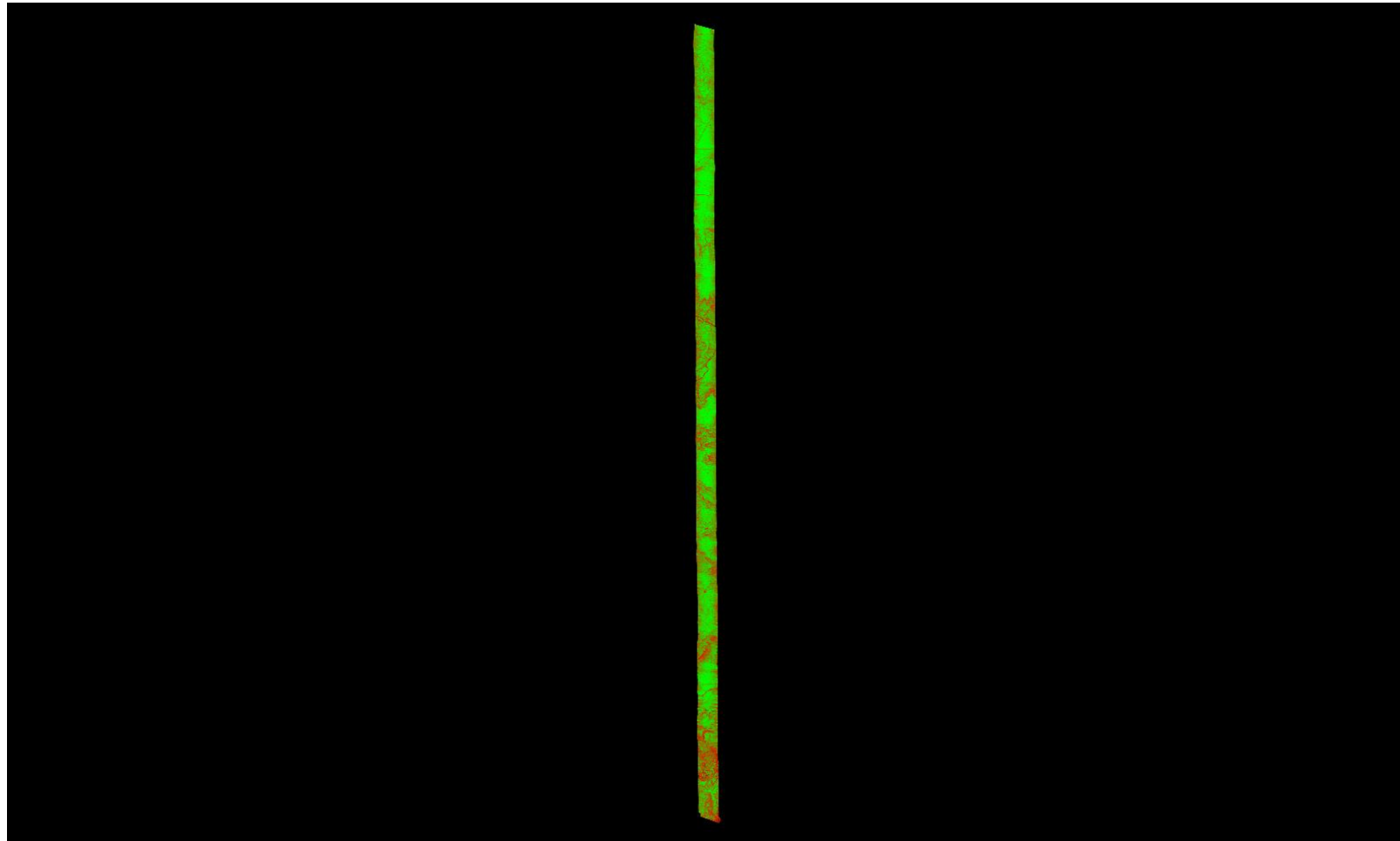
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L134-P-180112_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

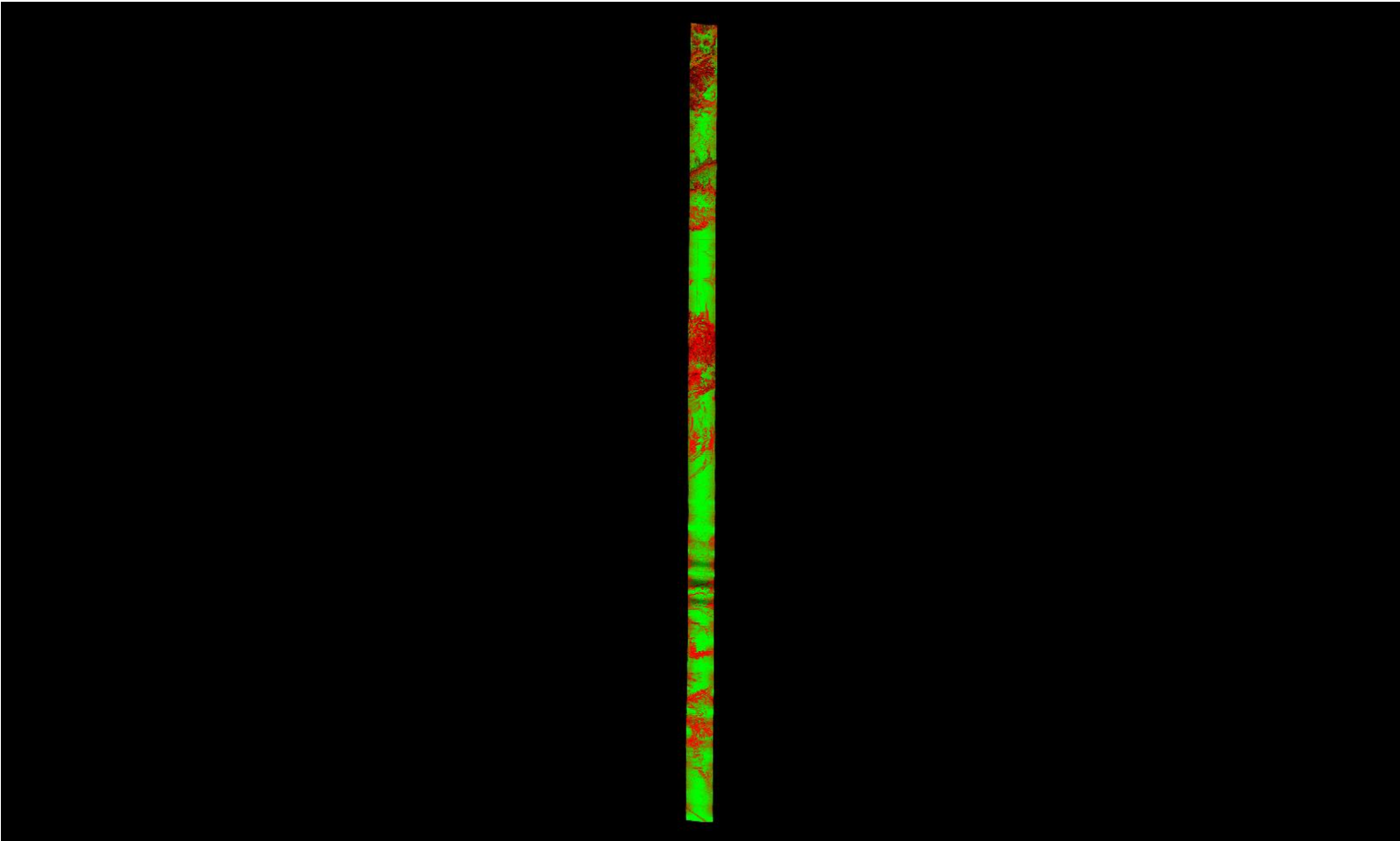
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L192-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

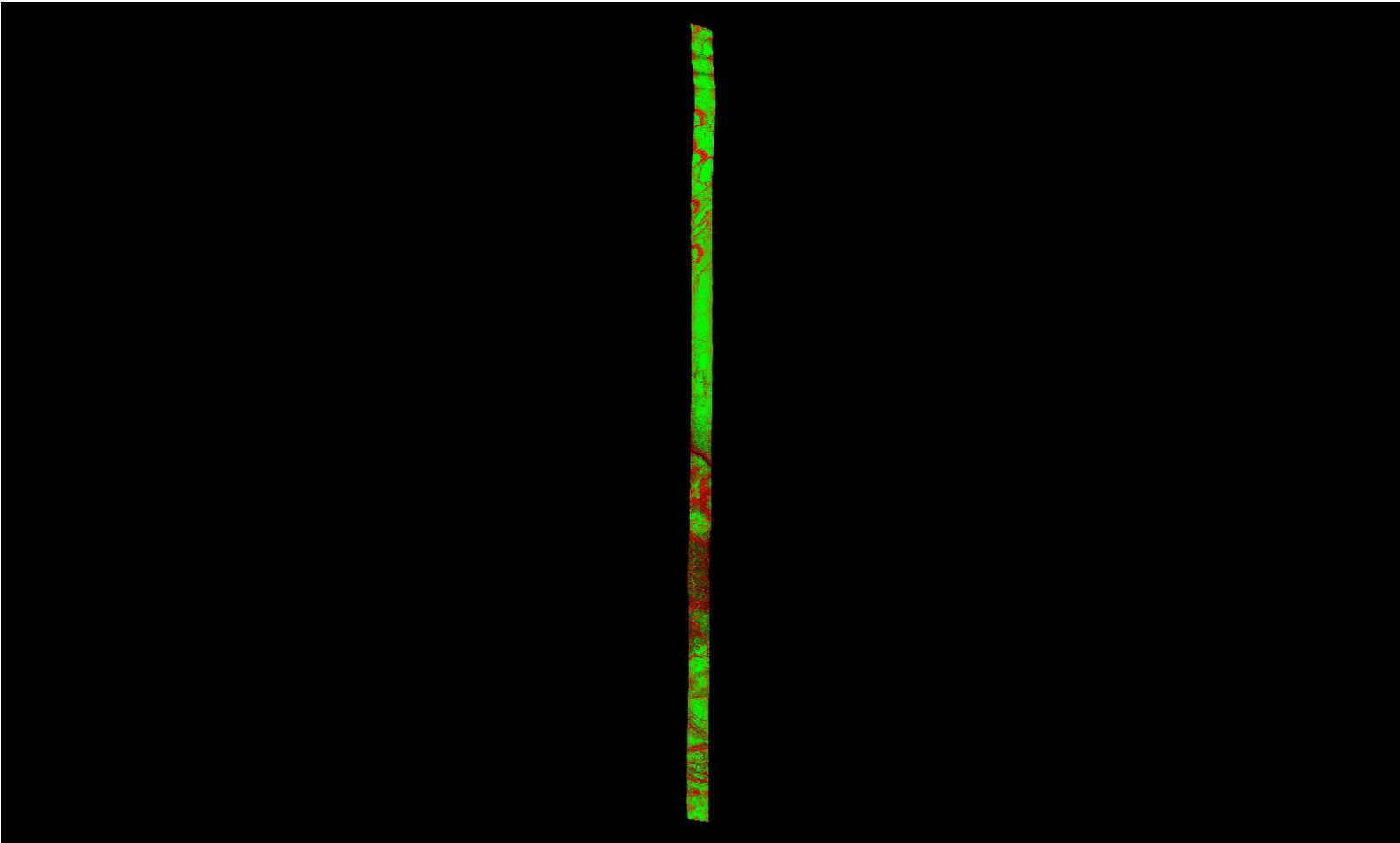
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L065-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individu
al_L304-P-180113_A_5060314_1_r_GRID.jp2](#)

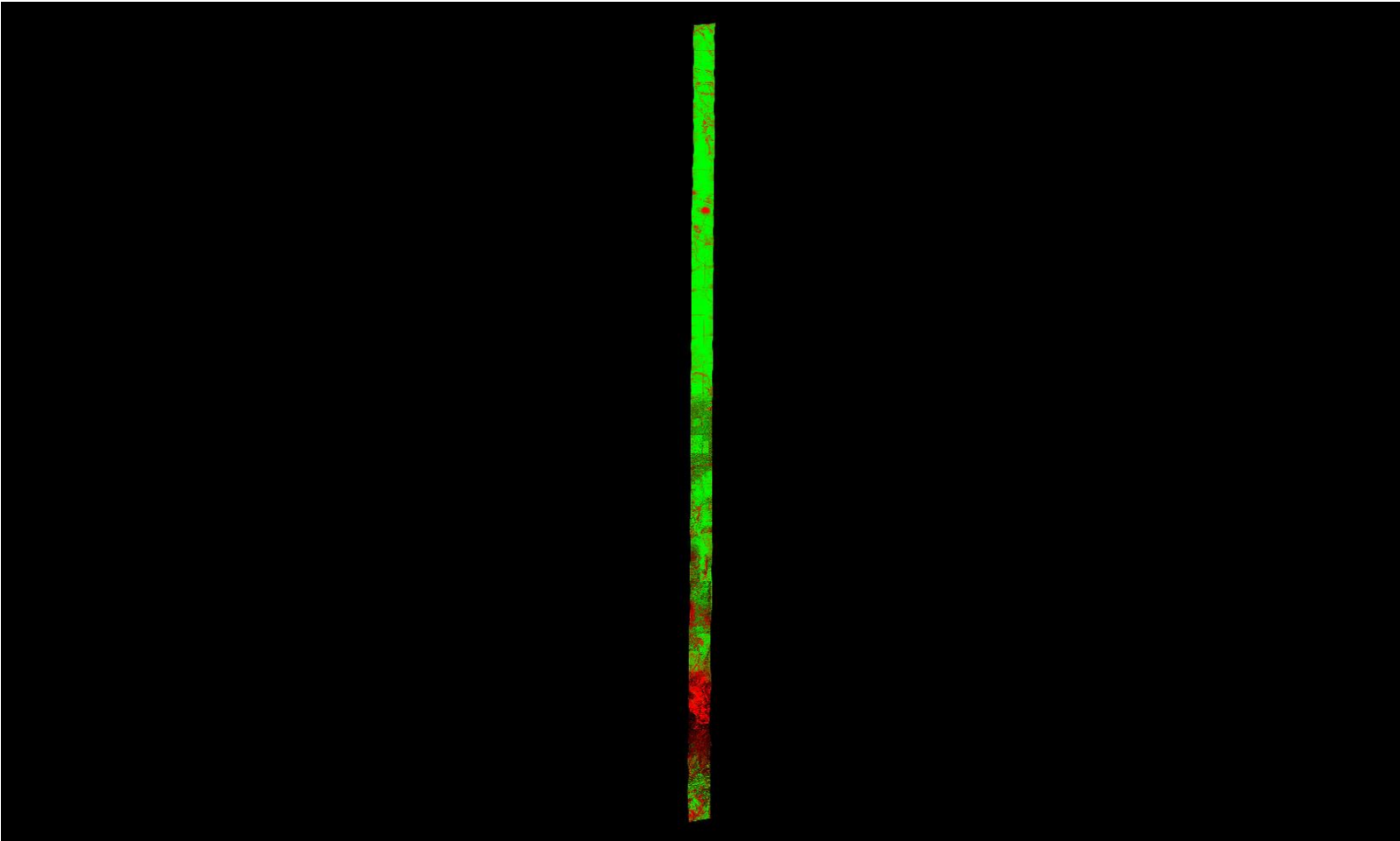


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

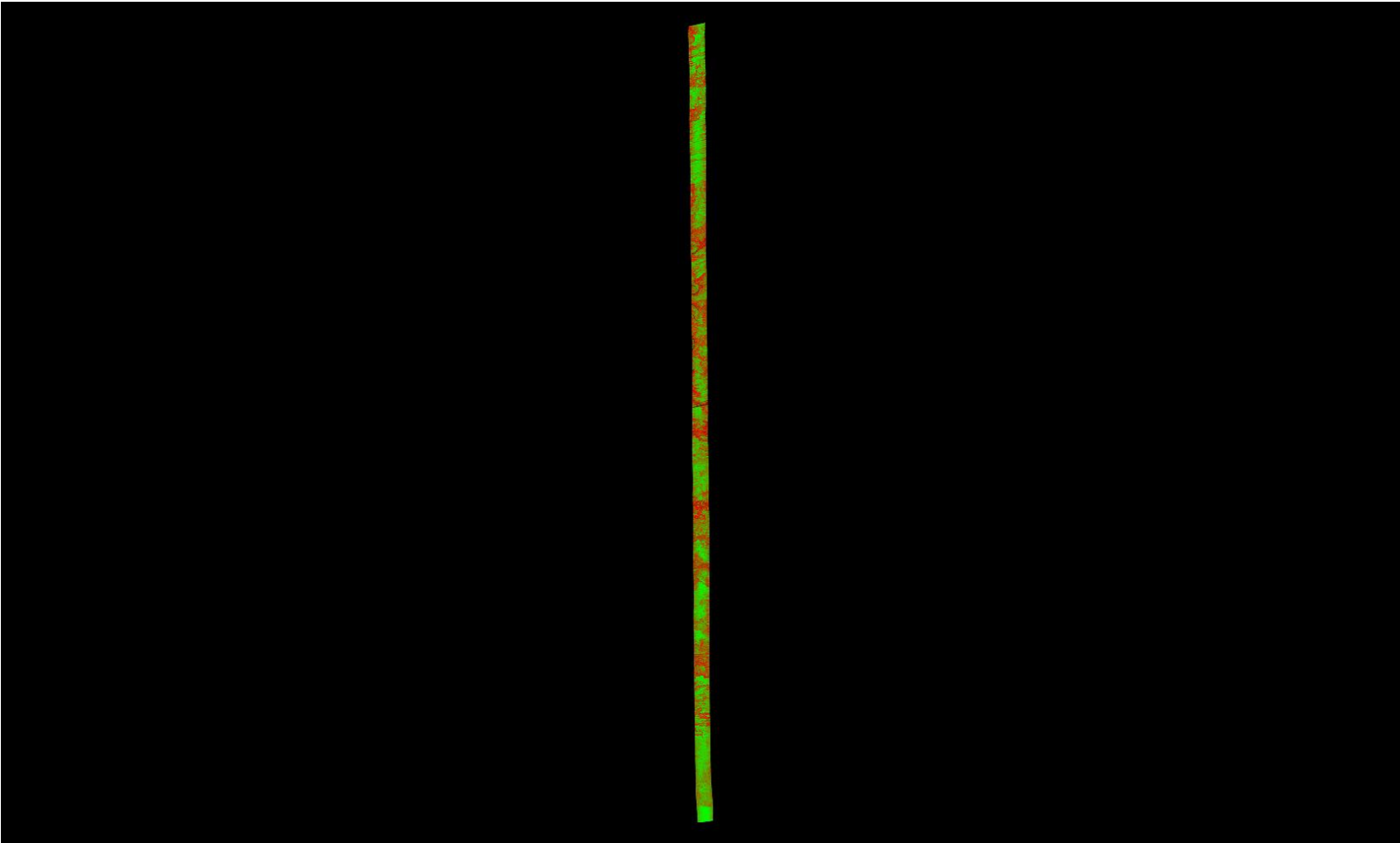
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L314-P-180113_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L211-P-180201_D_5060382_1_r_P_GRID.jp2](#)

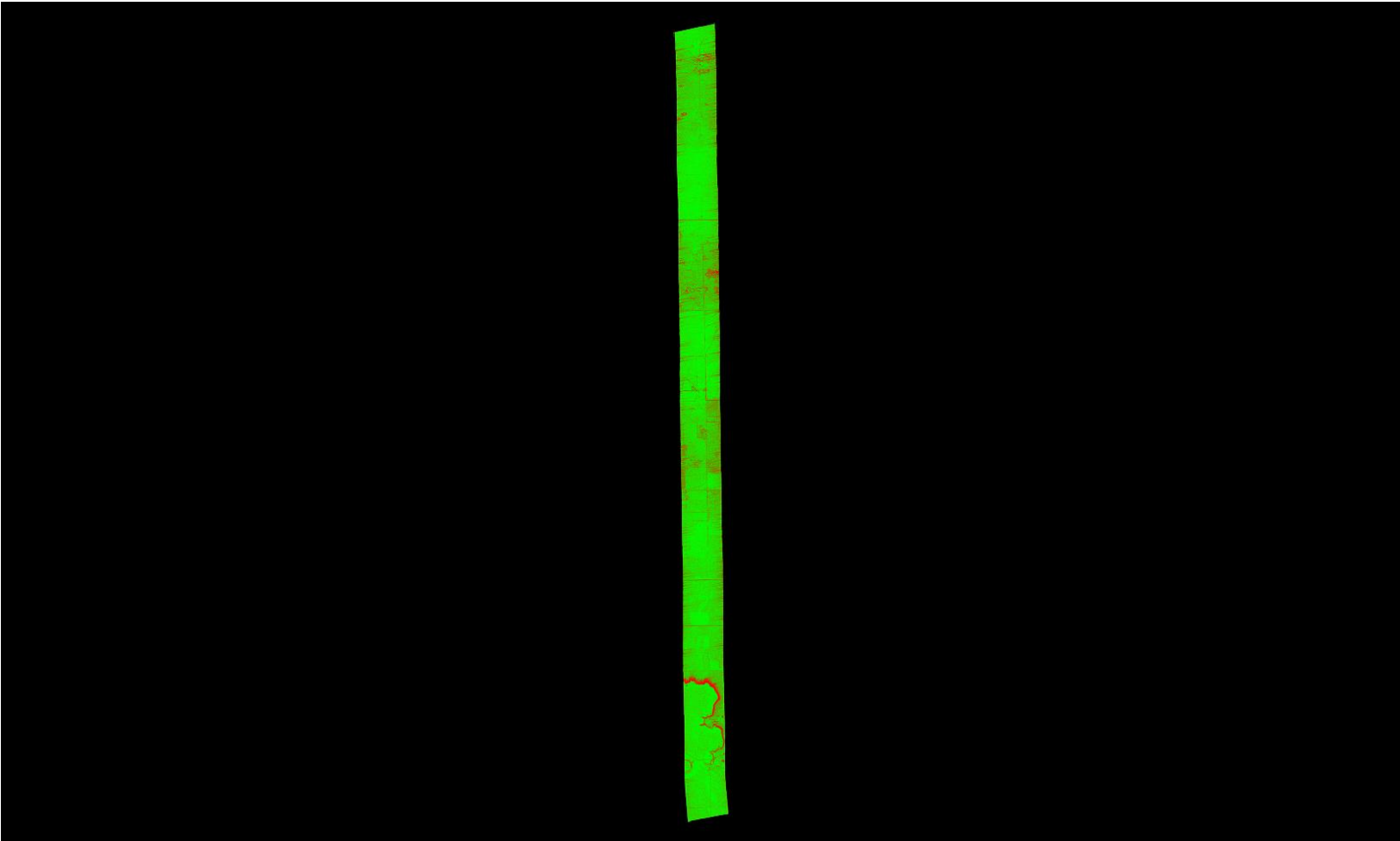


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

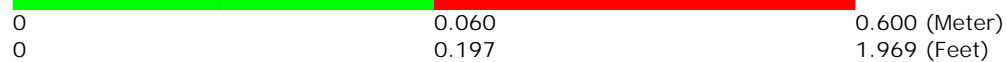
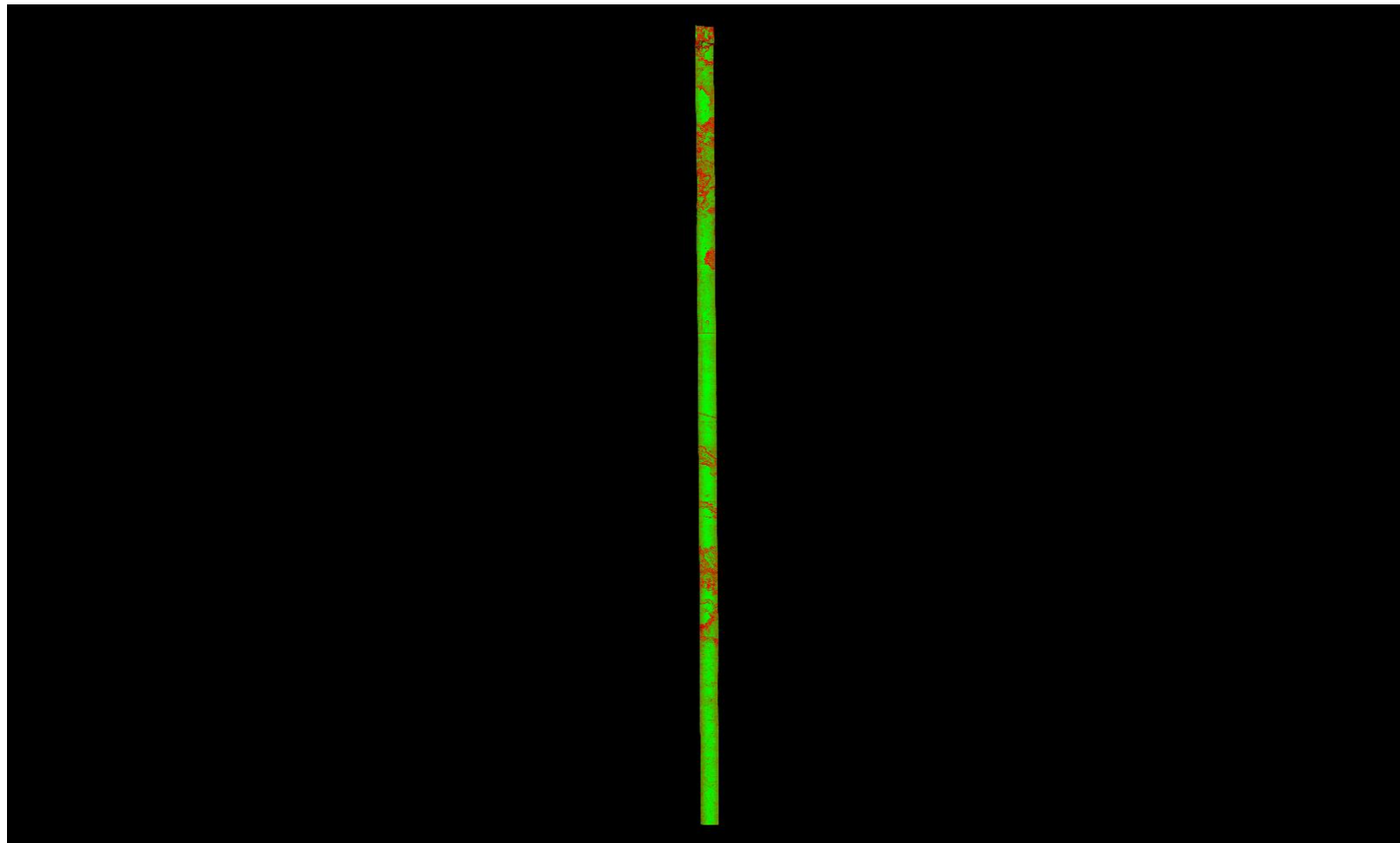
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L250-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

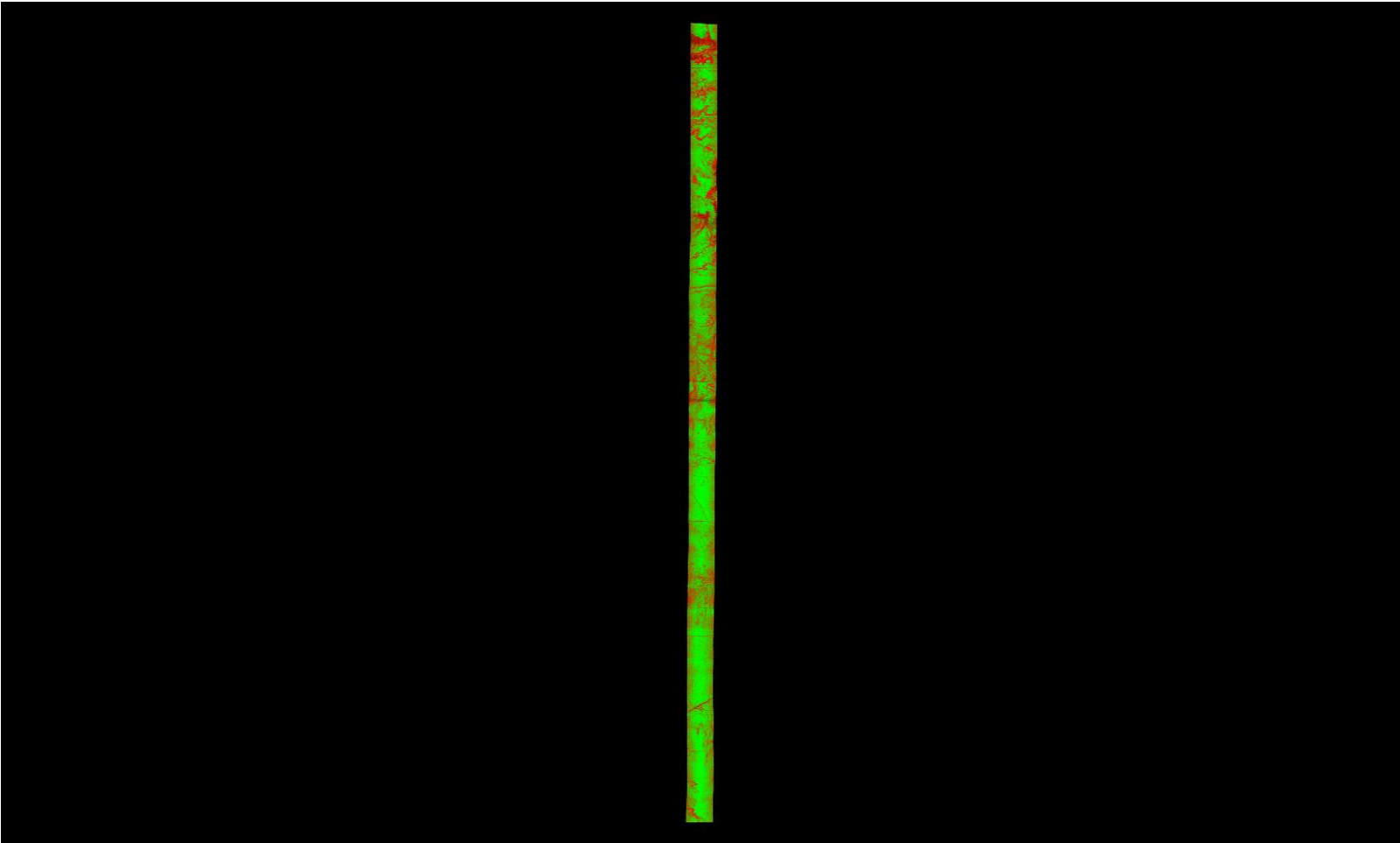
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L420-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

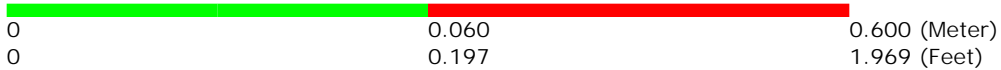
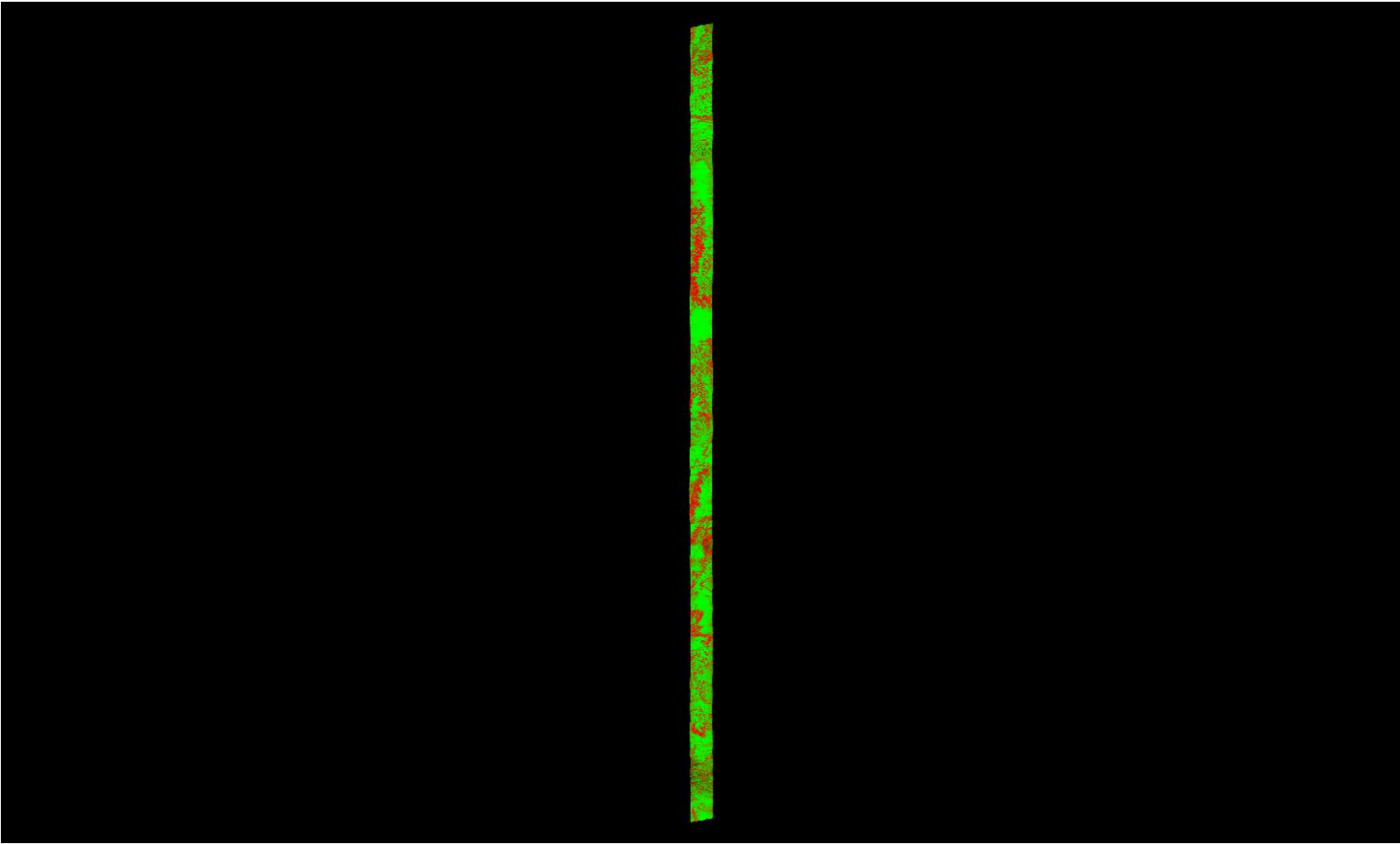
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L059-P-180102_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

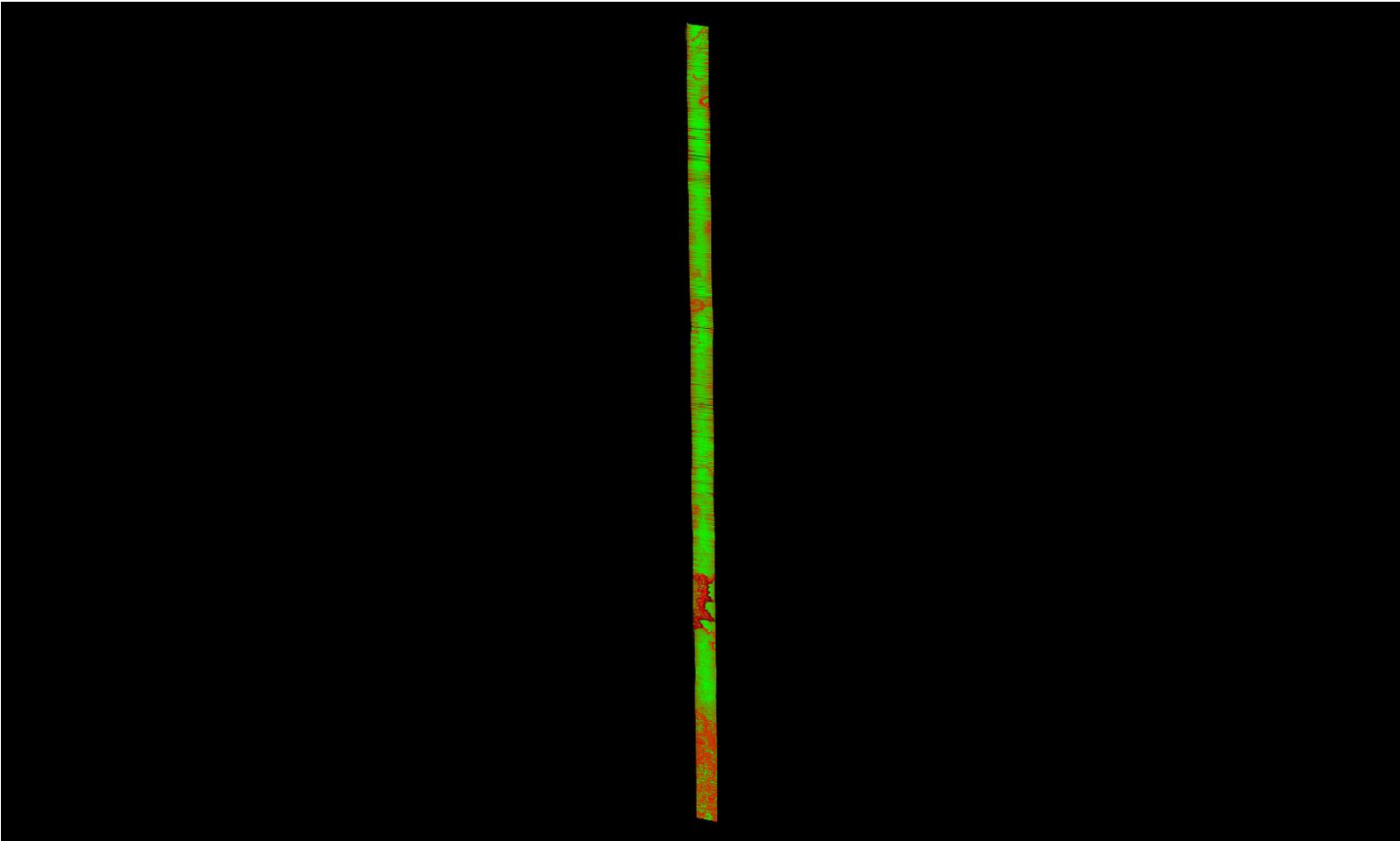
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L362-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

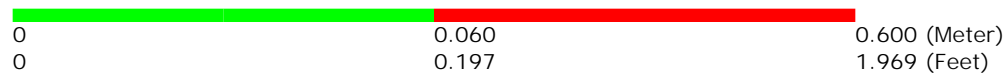
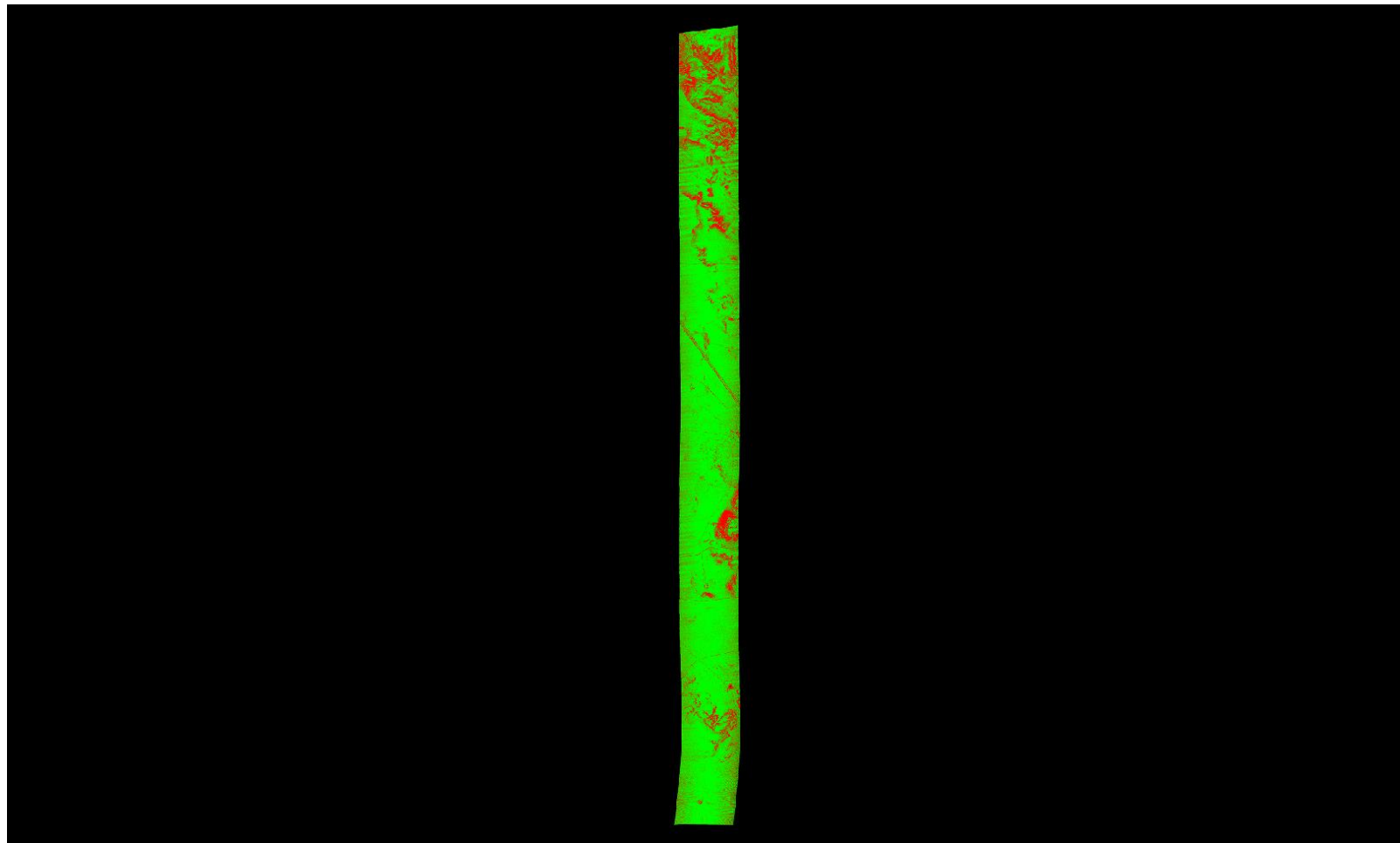
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L241-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

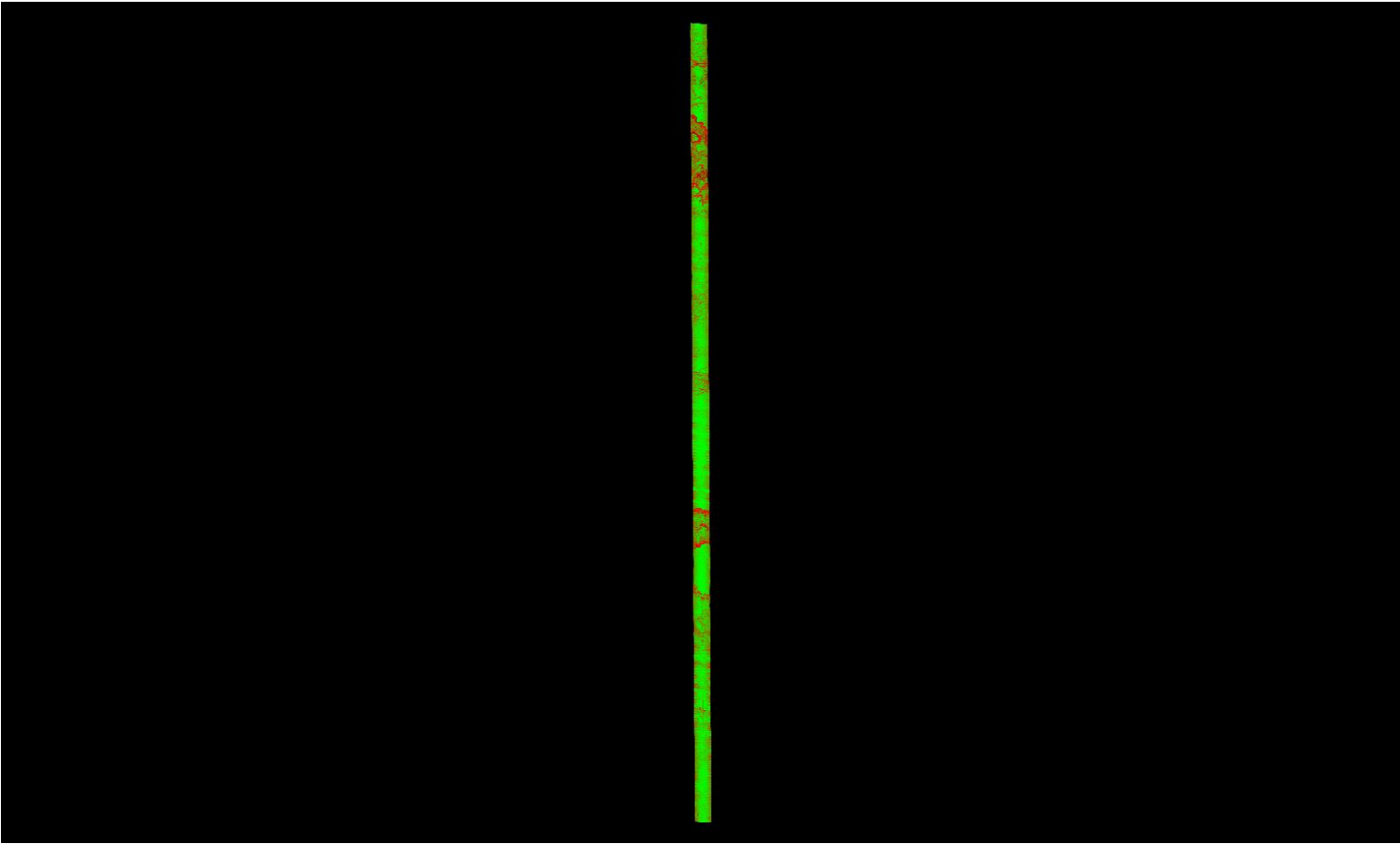
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L168-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

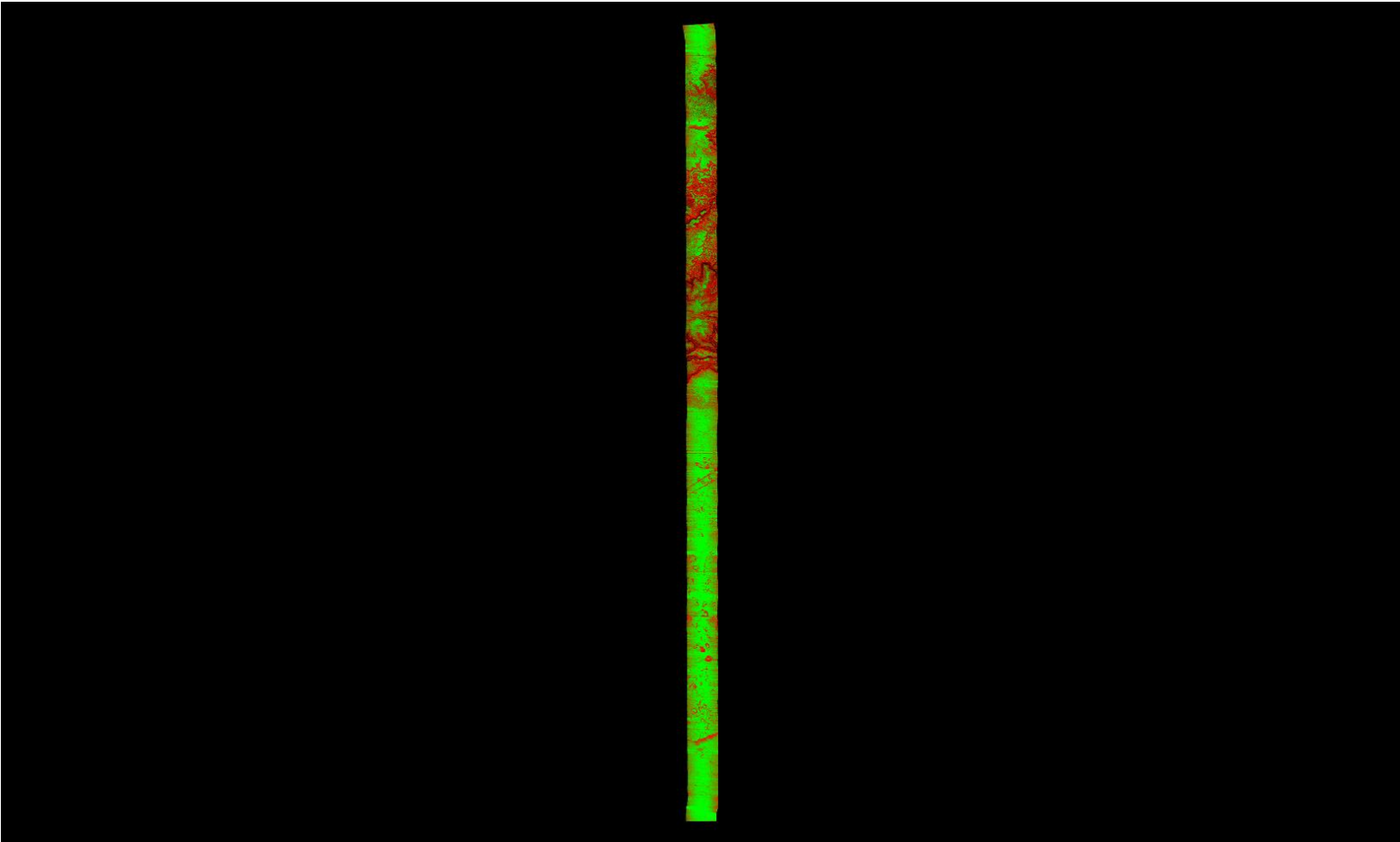
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L410-P-180123_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

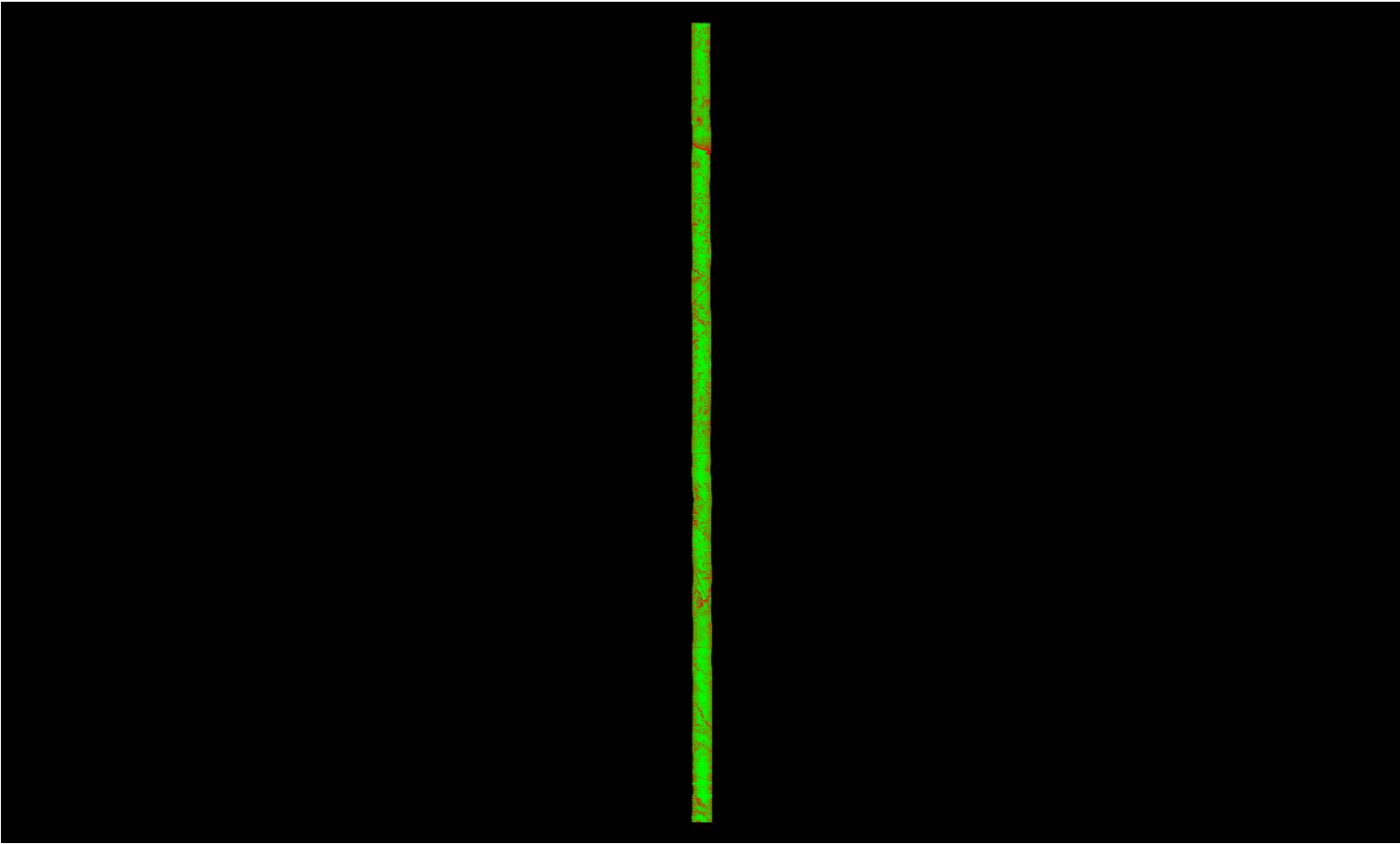
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L124-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

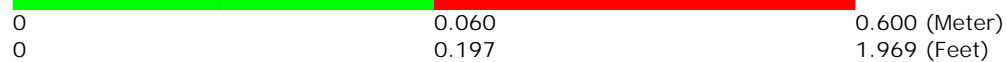
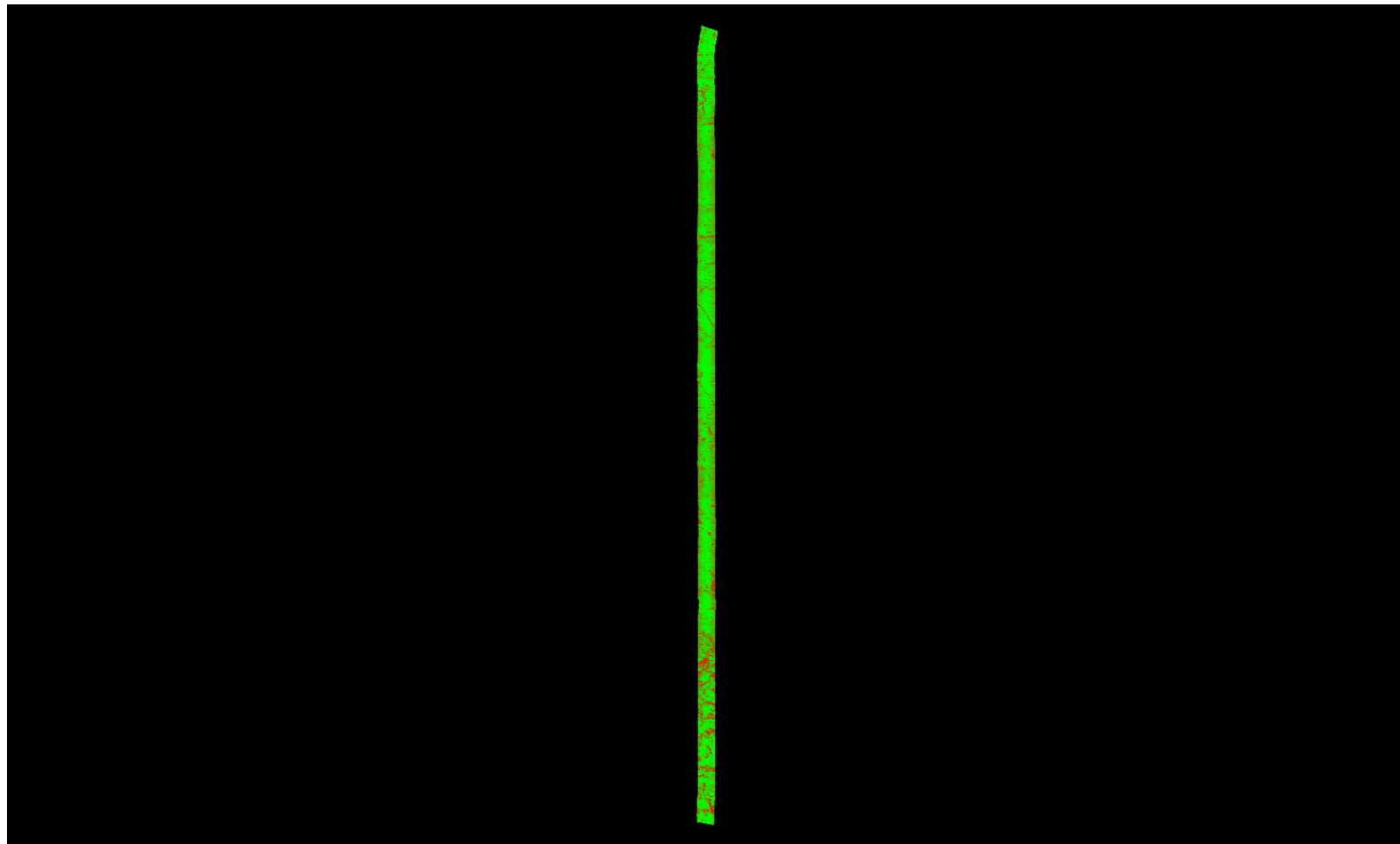
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L384-P-180122_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

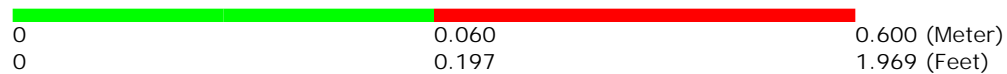
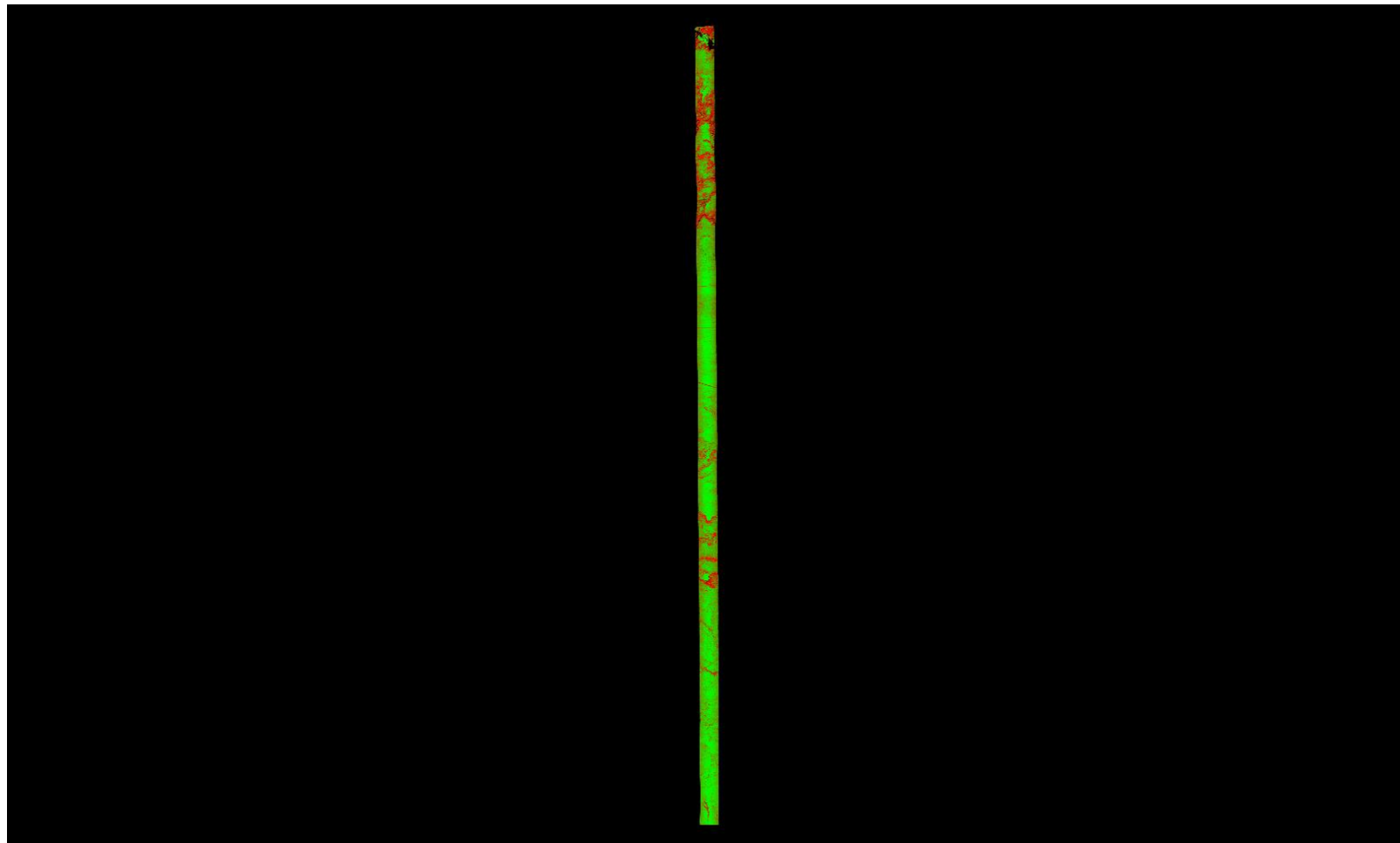
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L375-P-180120_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

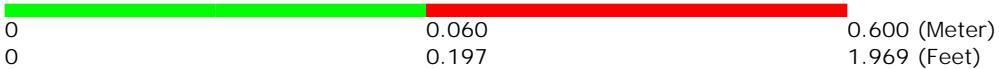
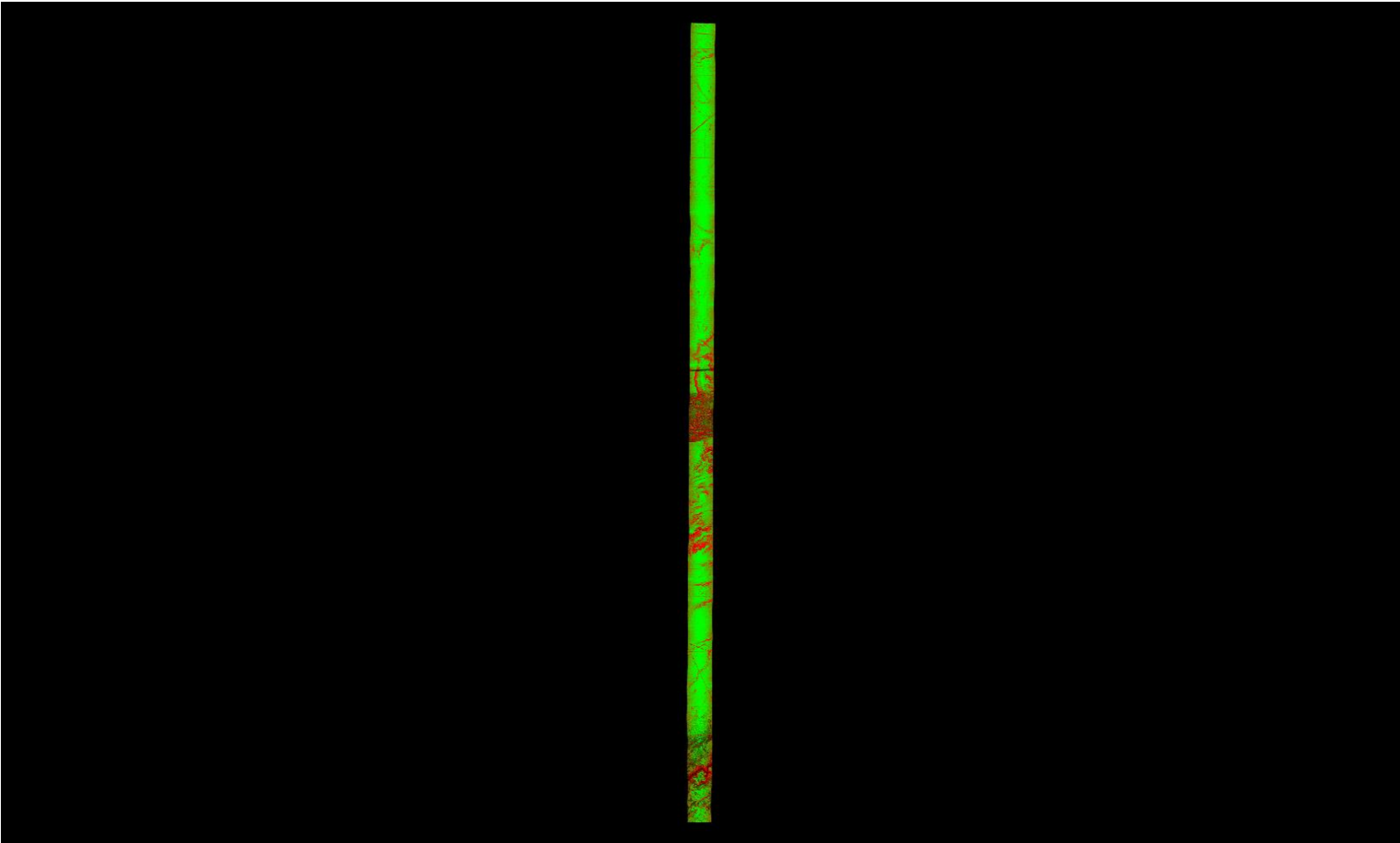
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L423-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

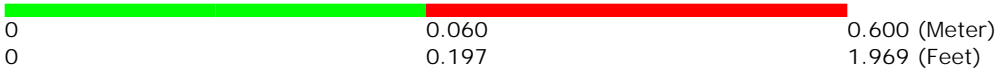
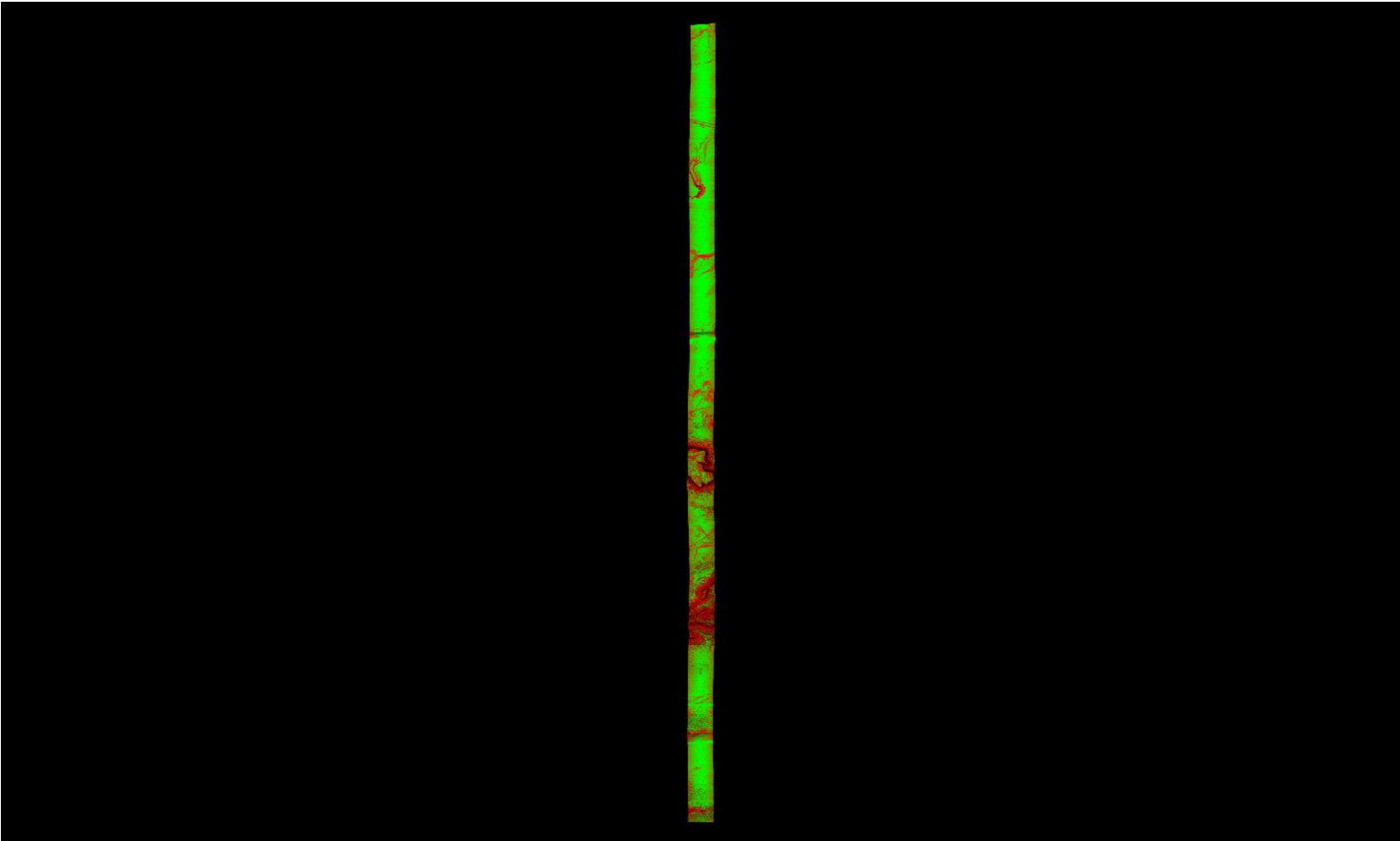
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L326-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

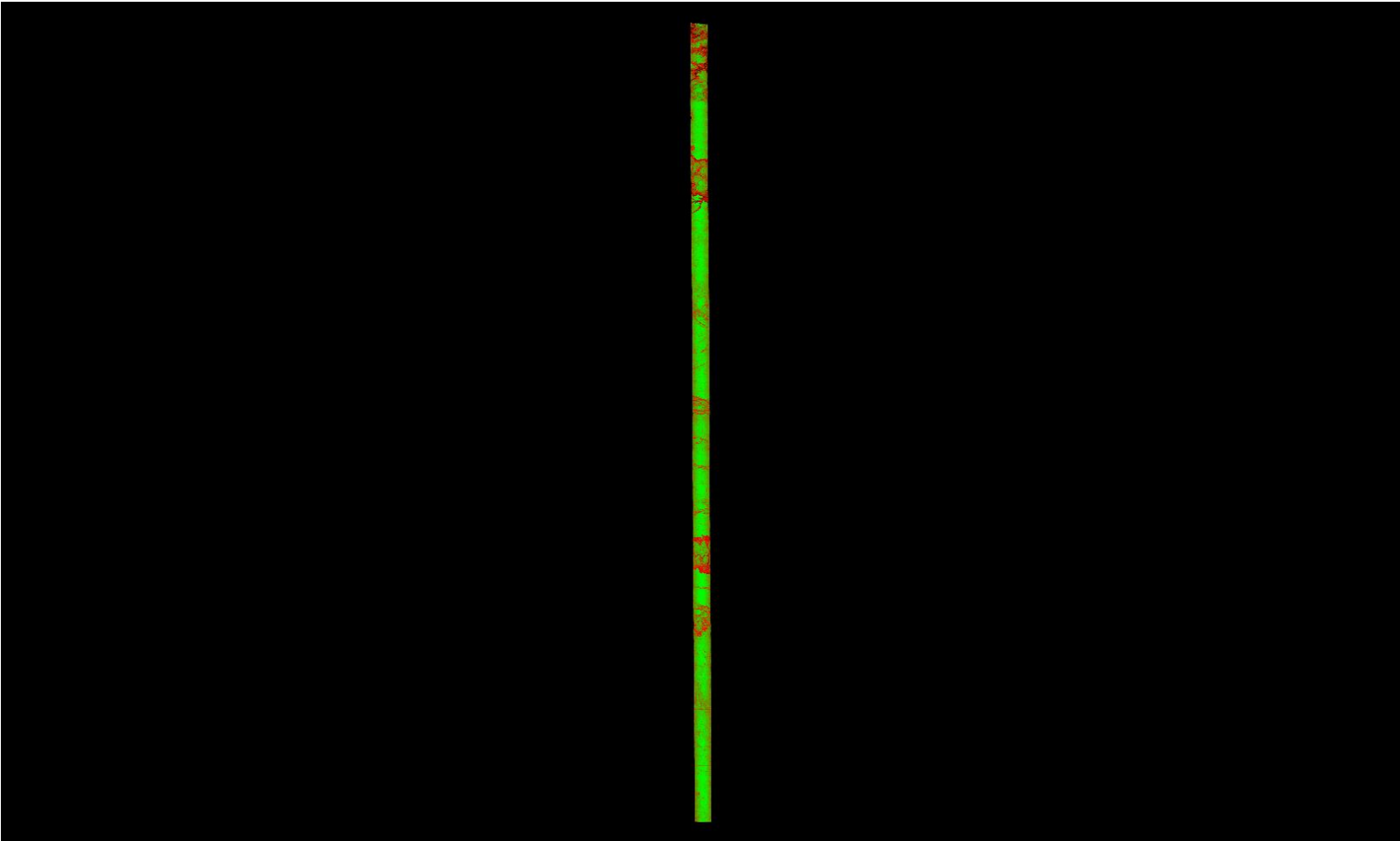
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L343-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L414-P-180127_A_5060314_1_r_P_GRID.jp2](#)

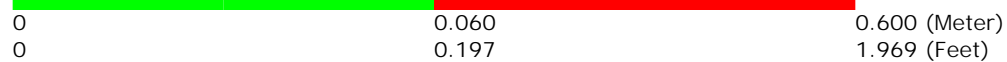
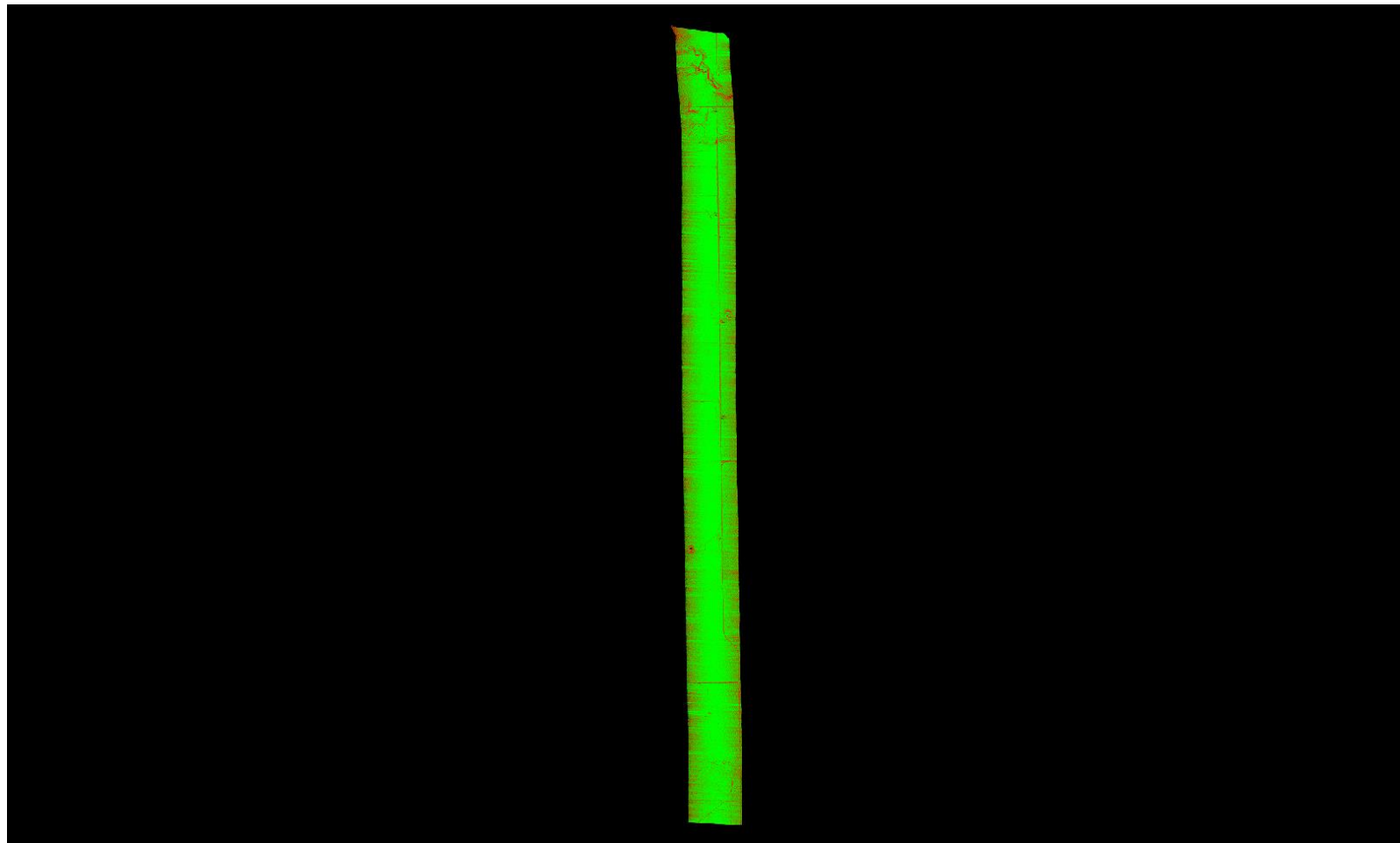


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

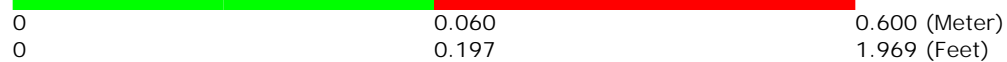
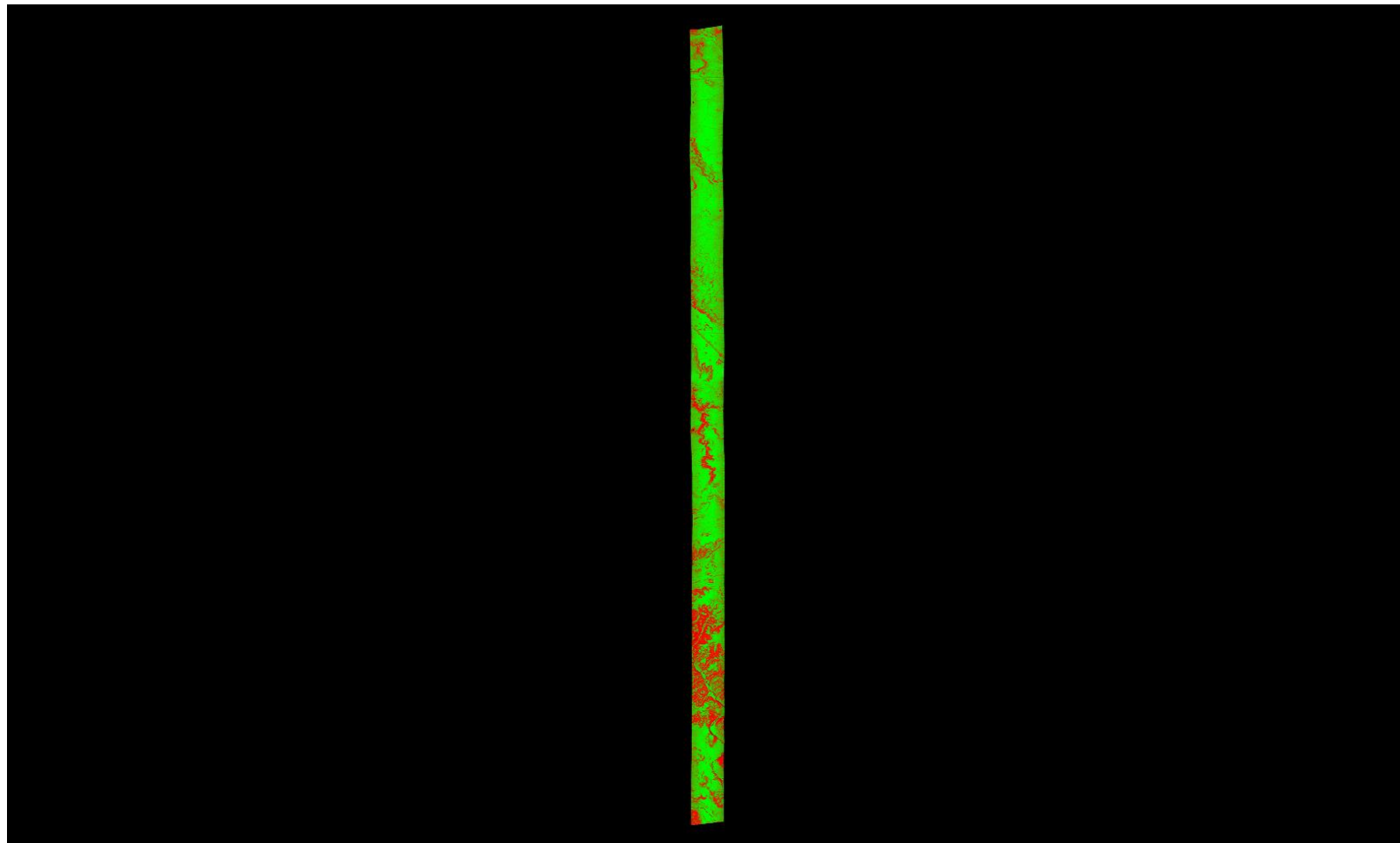
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L455-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

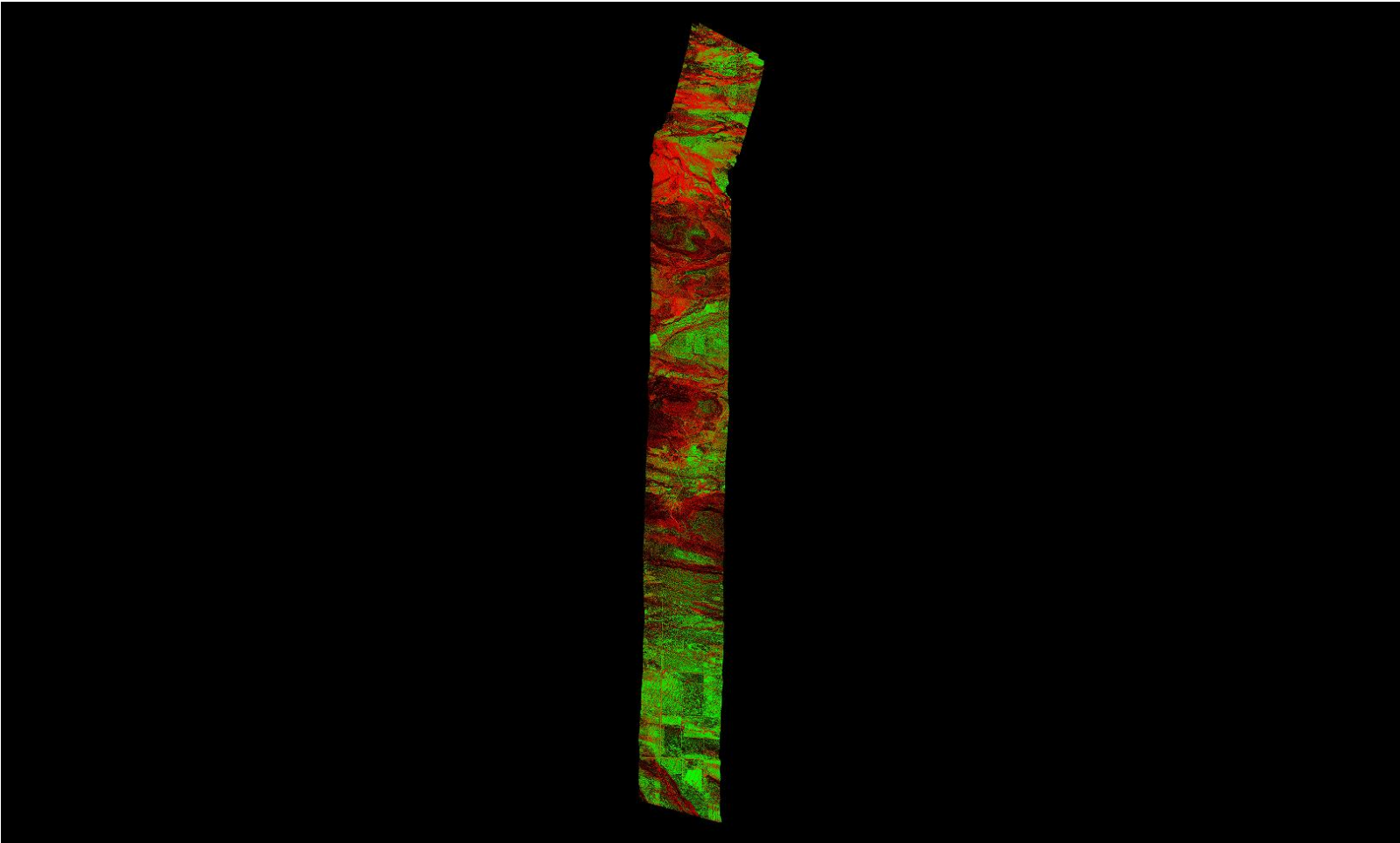
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L172-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

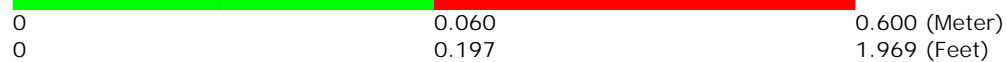
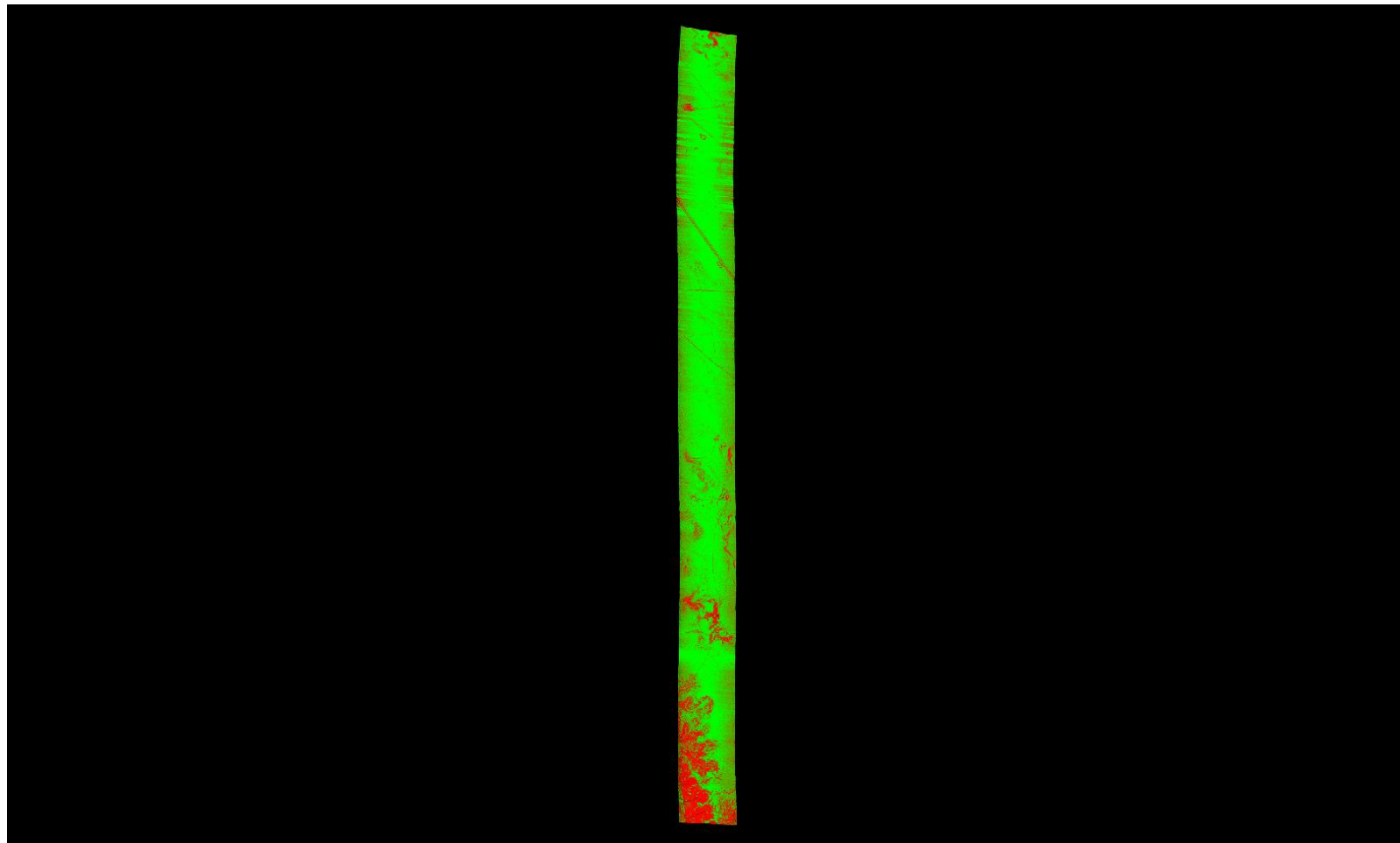
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L270-P-180106_A_5060382_3_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

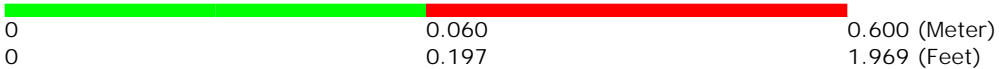
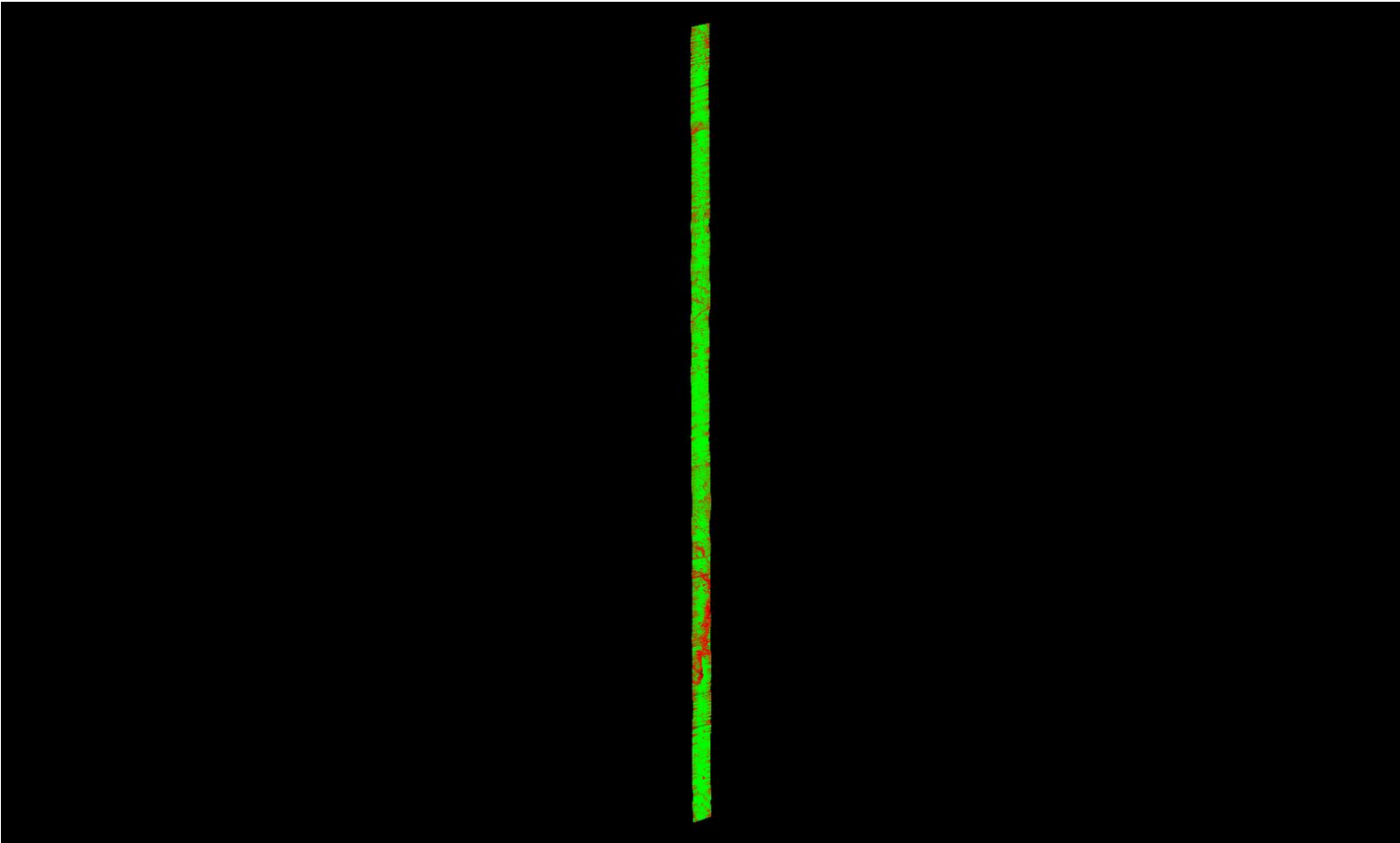
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L165-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

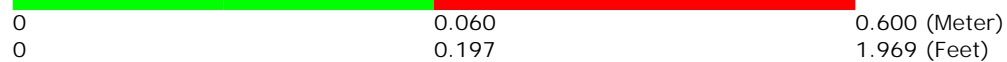
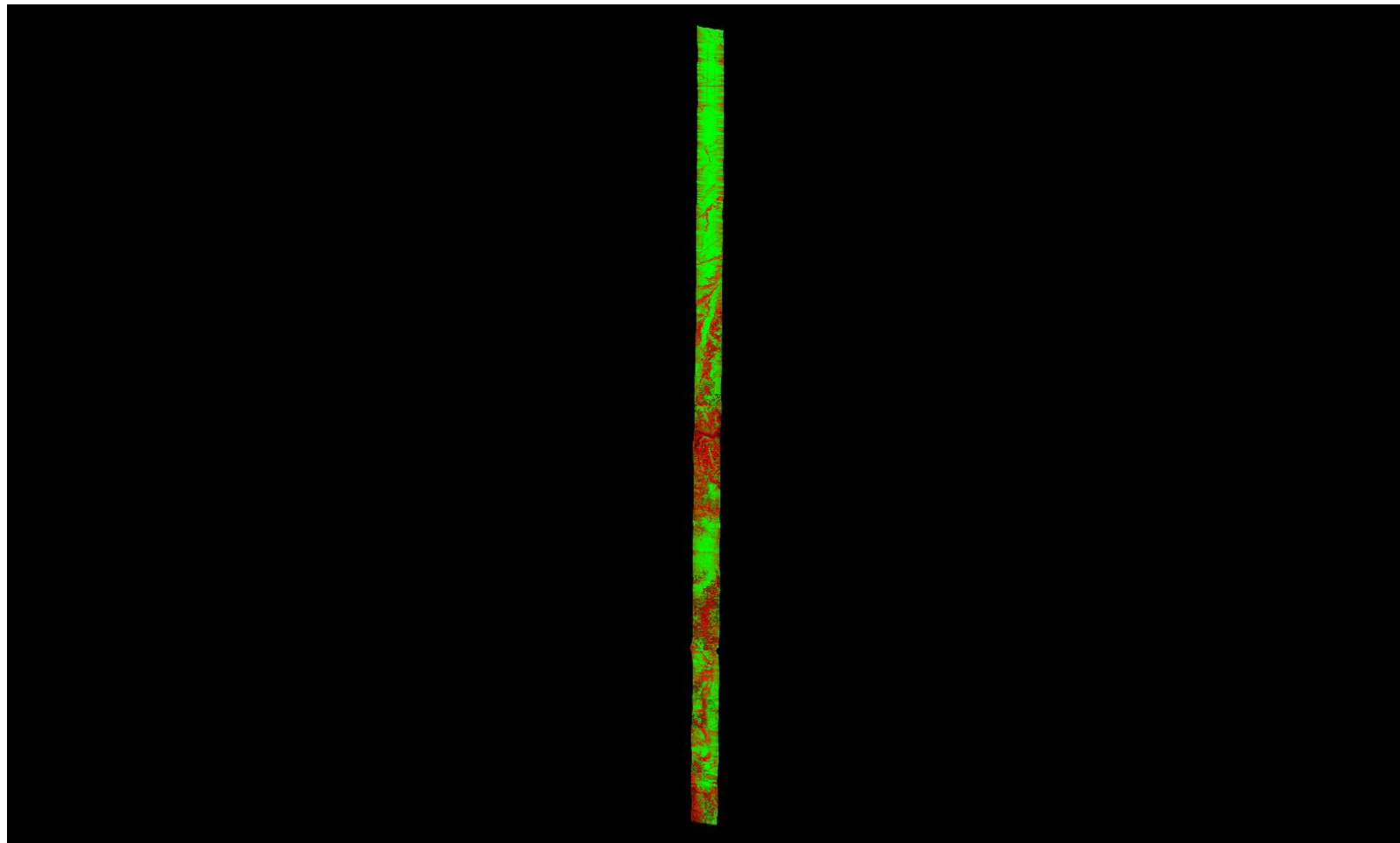
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L382-P-180120_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

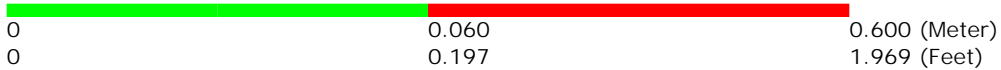
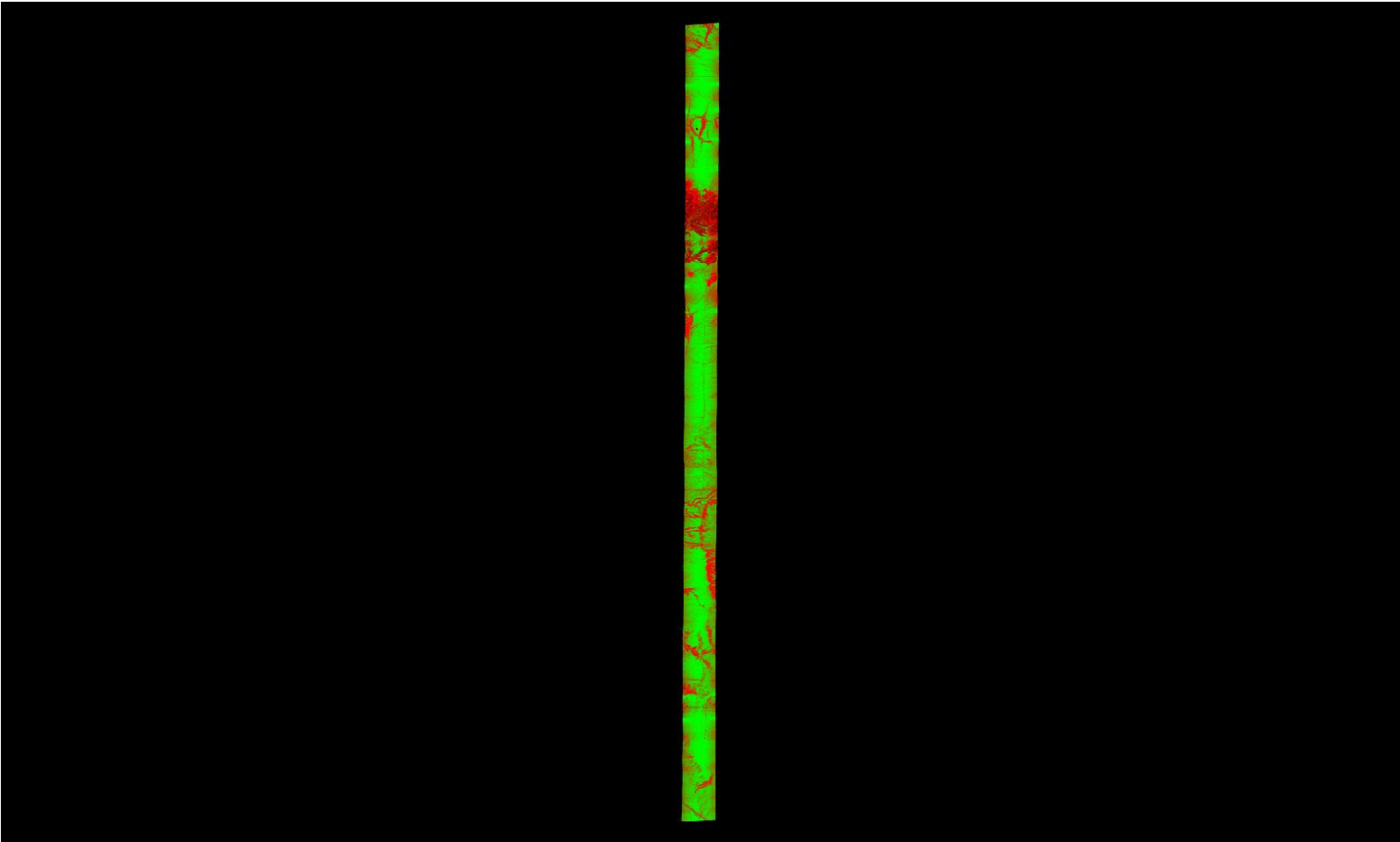
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L289-P-180113_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

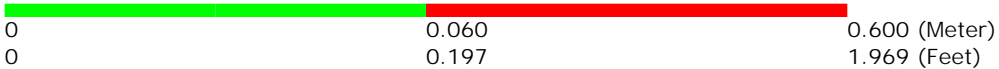
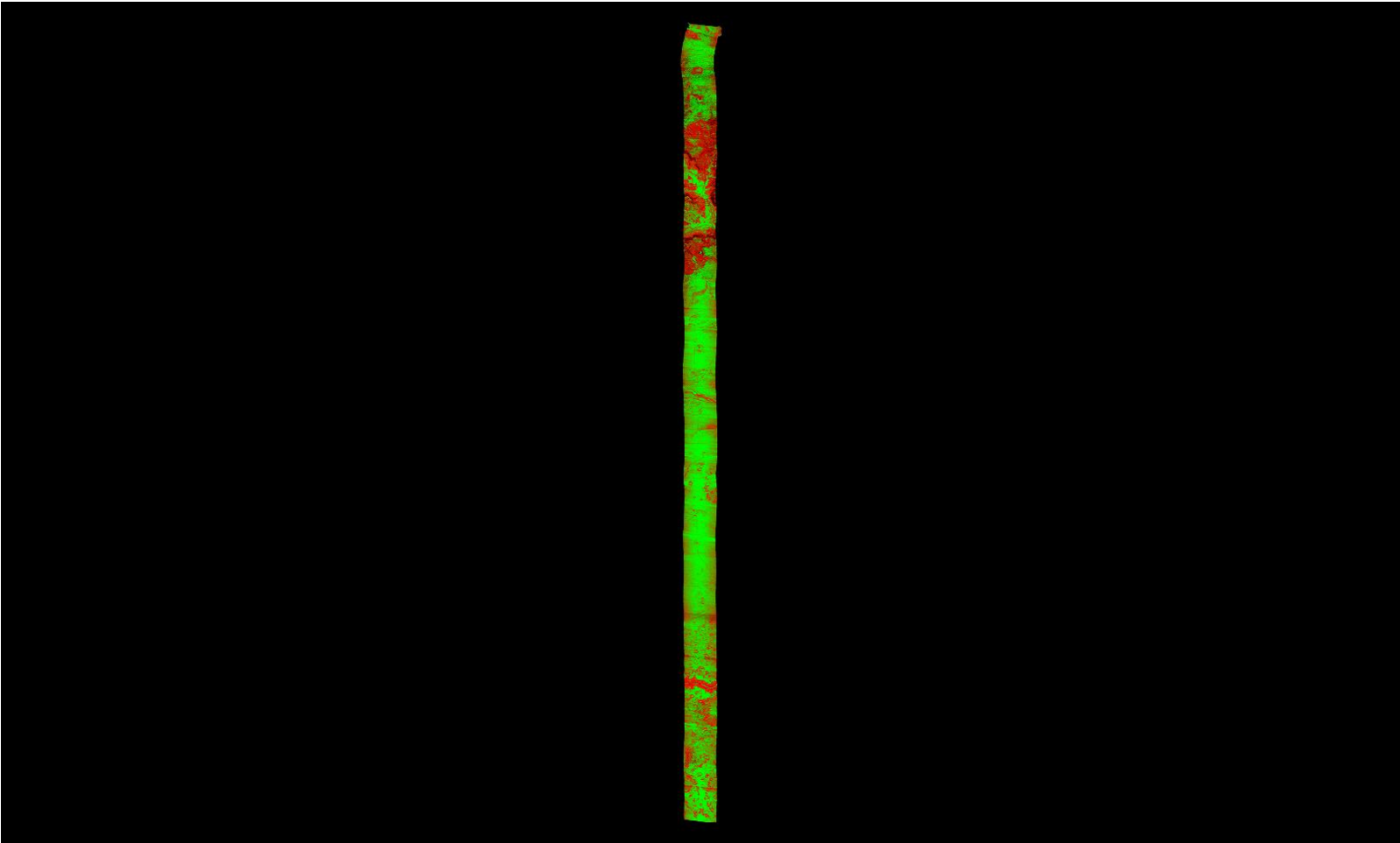
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L066-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

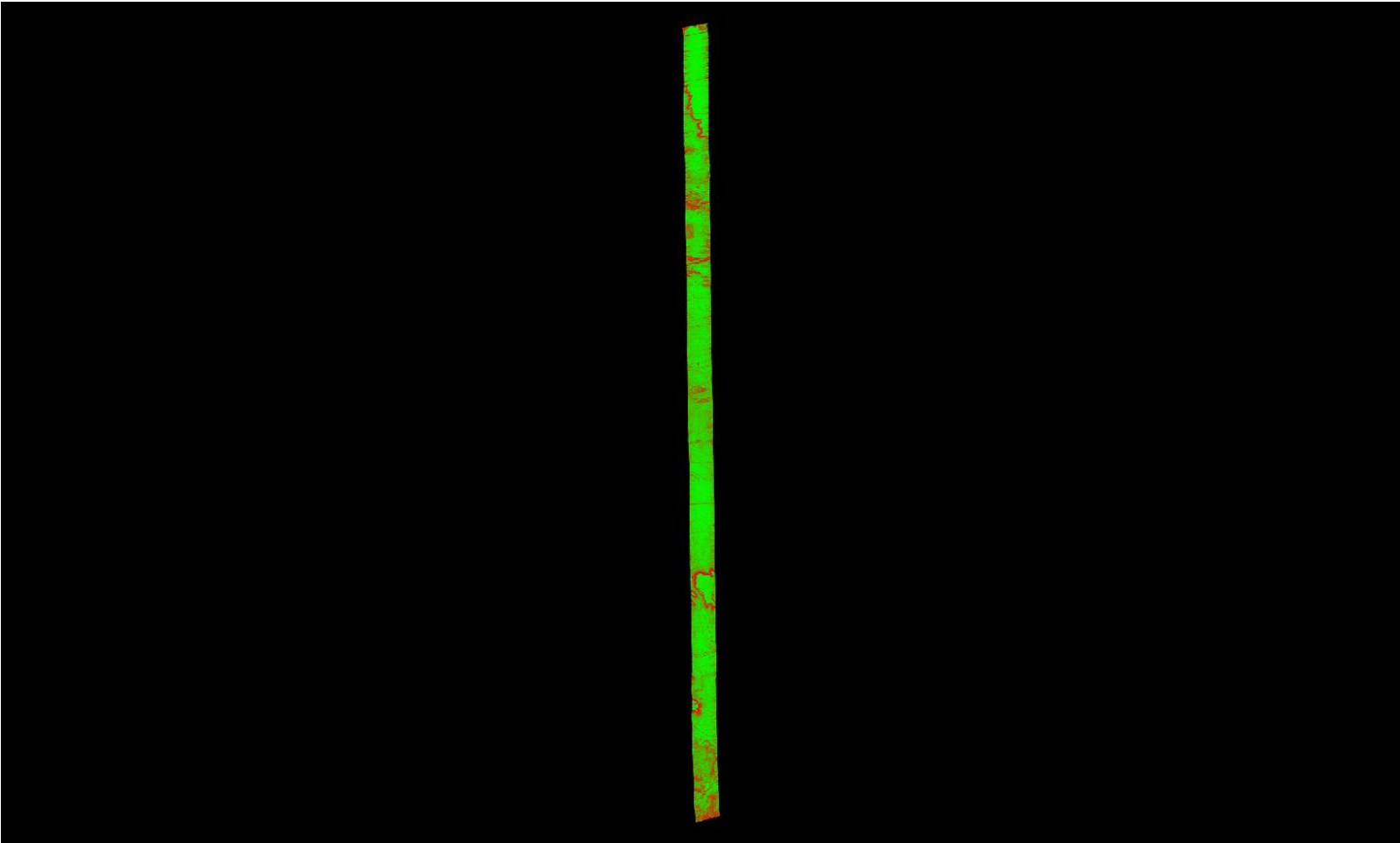
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L108-P-180111_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

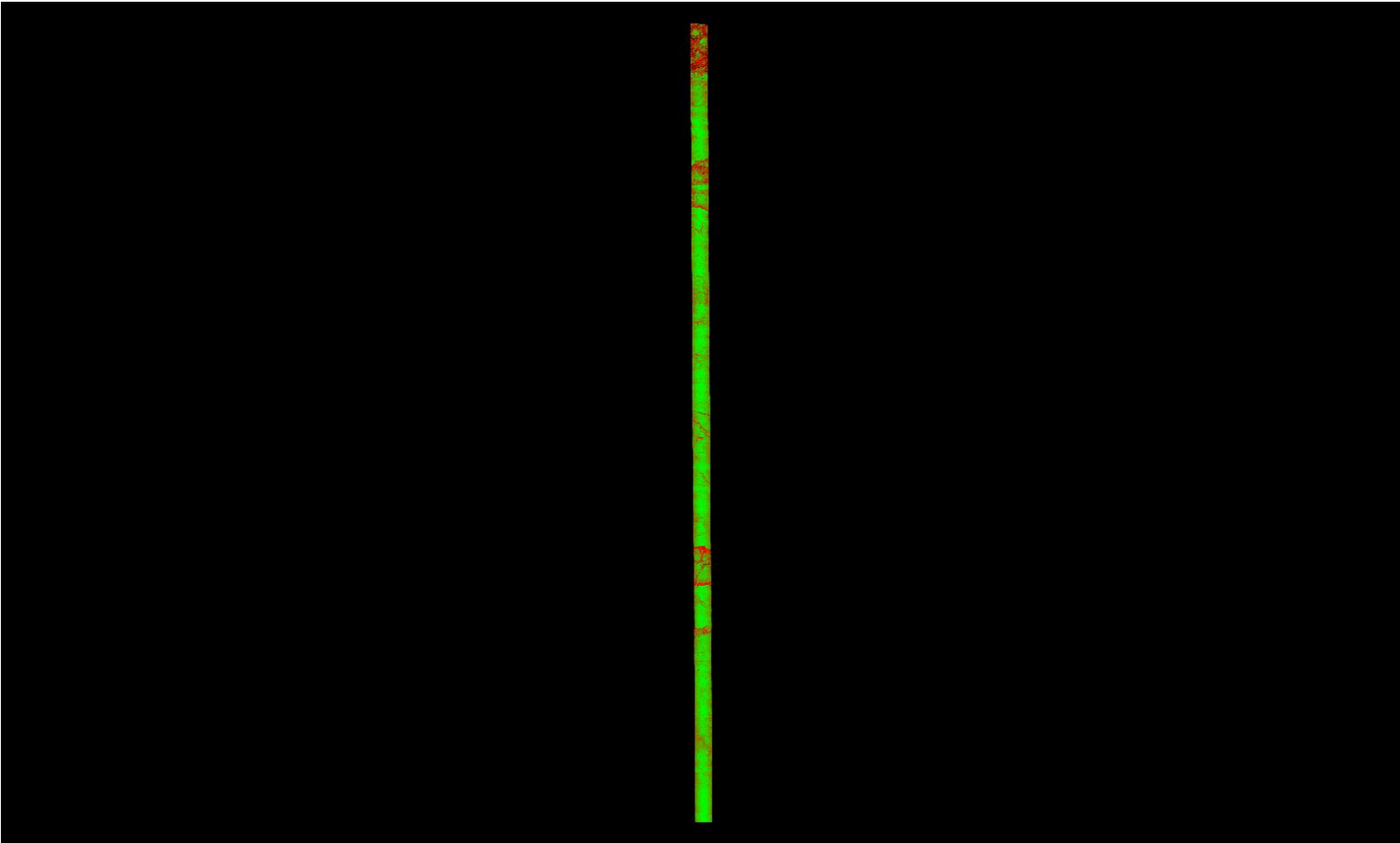
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L244-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L416-P-180127_A_5060314_1_r_P_GRID.jp2](#)

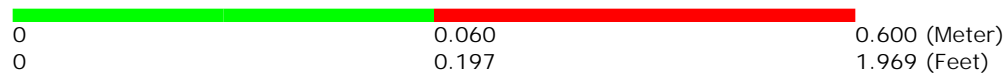
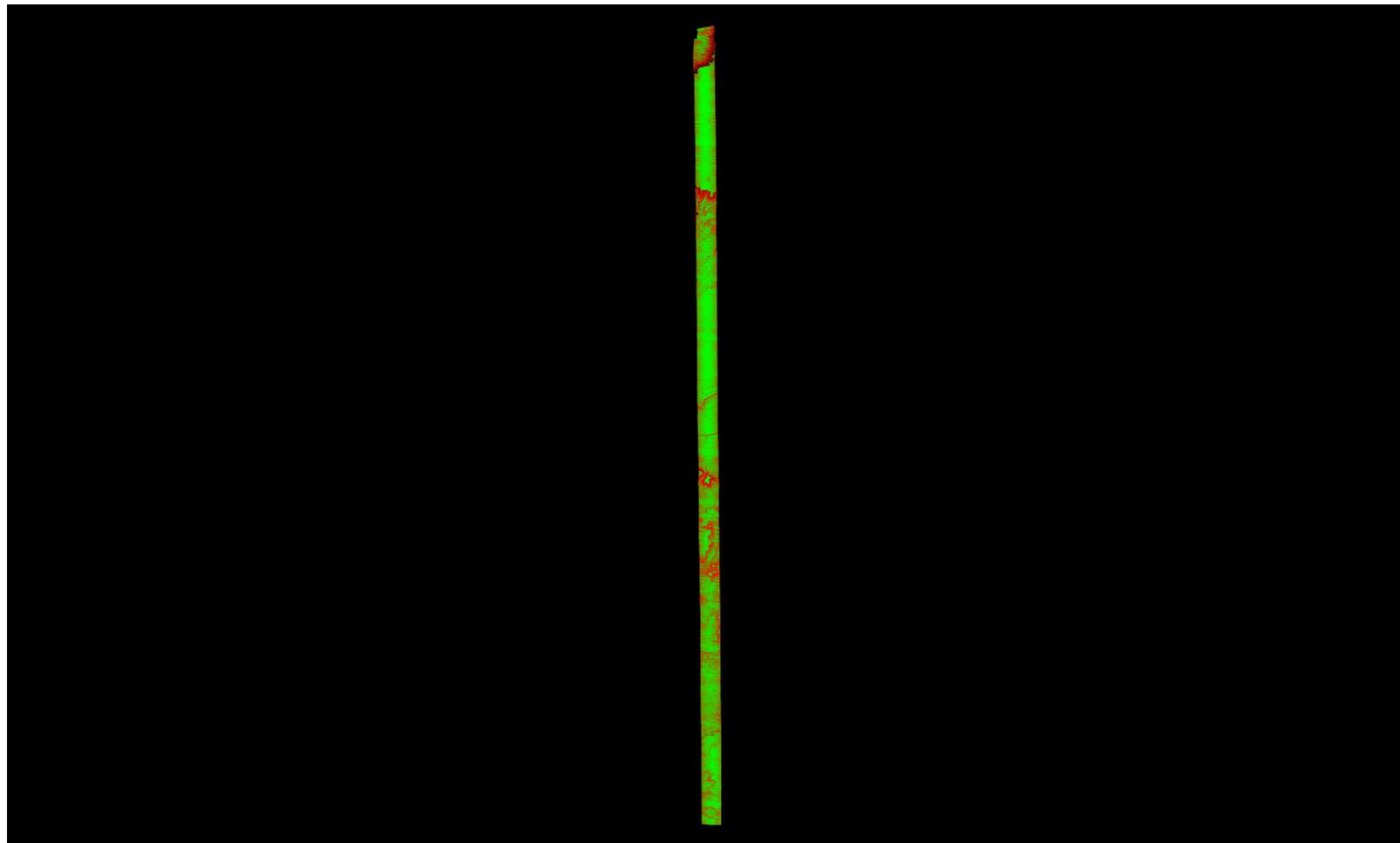


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

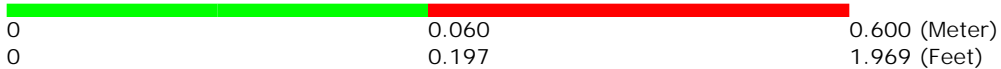
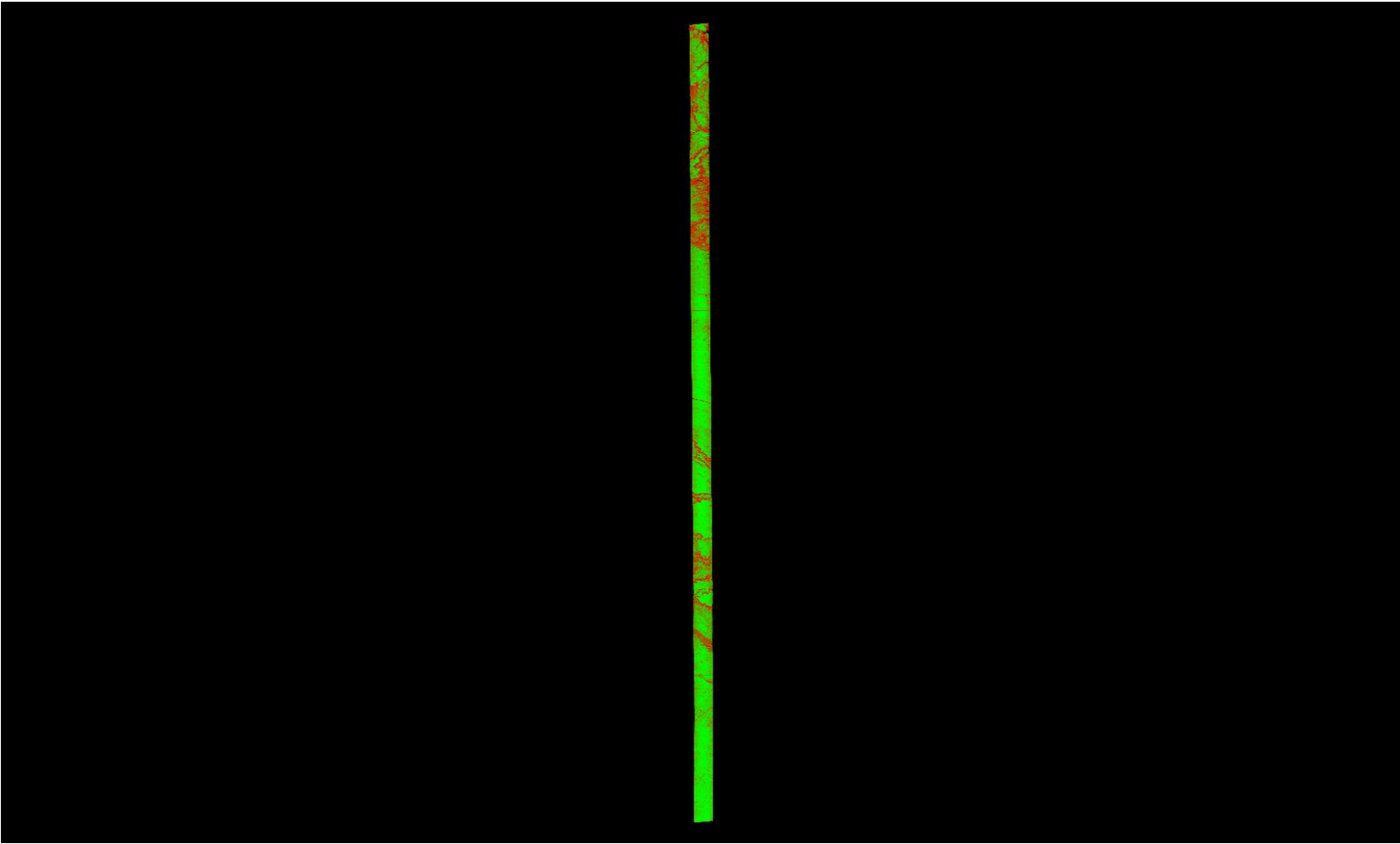
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L446-P-180128_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

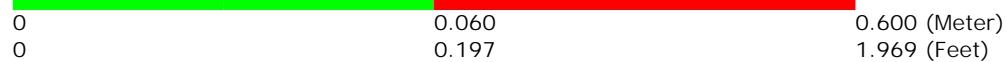
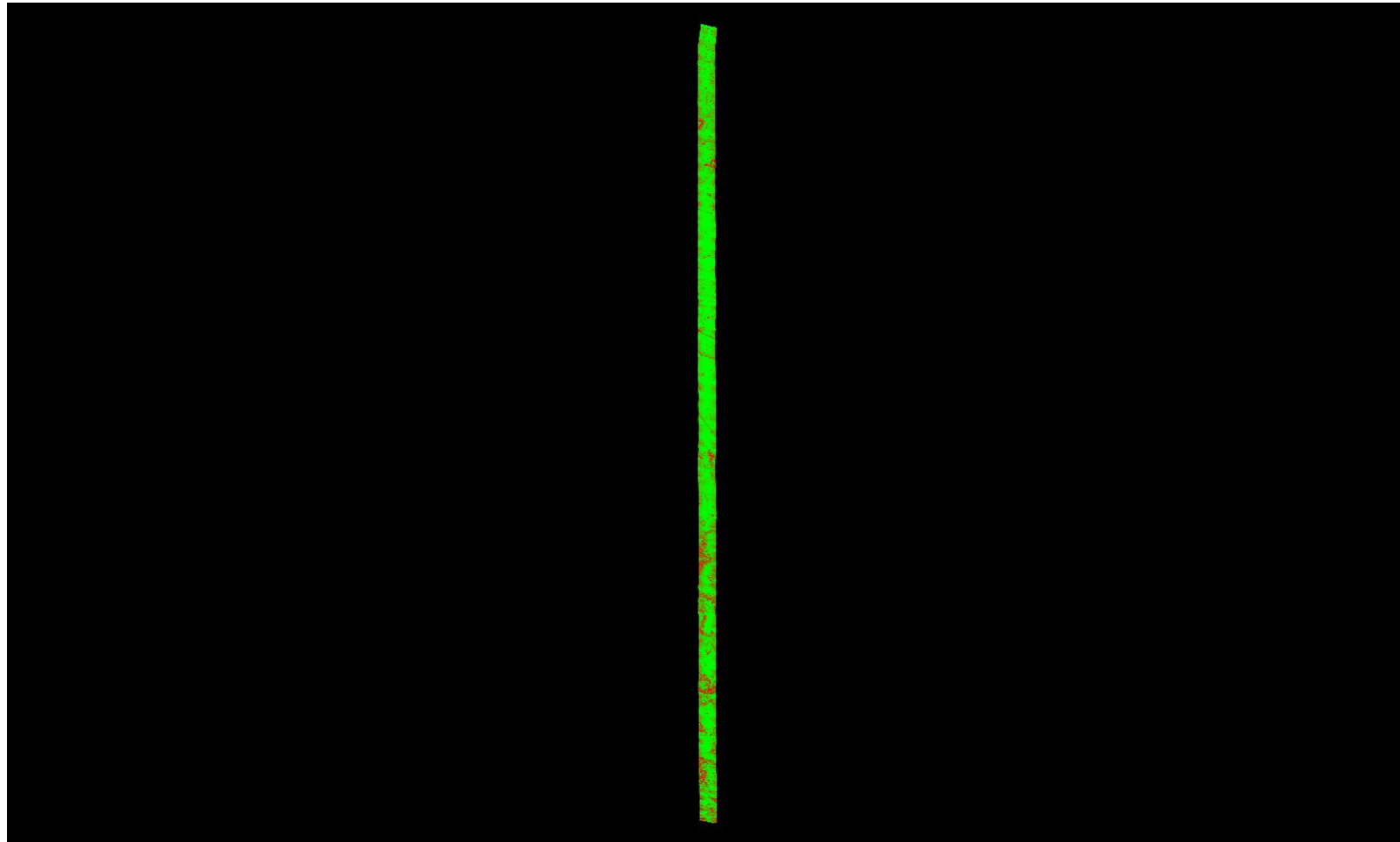
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L421-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

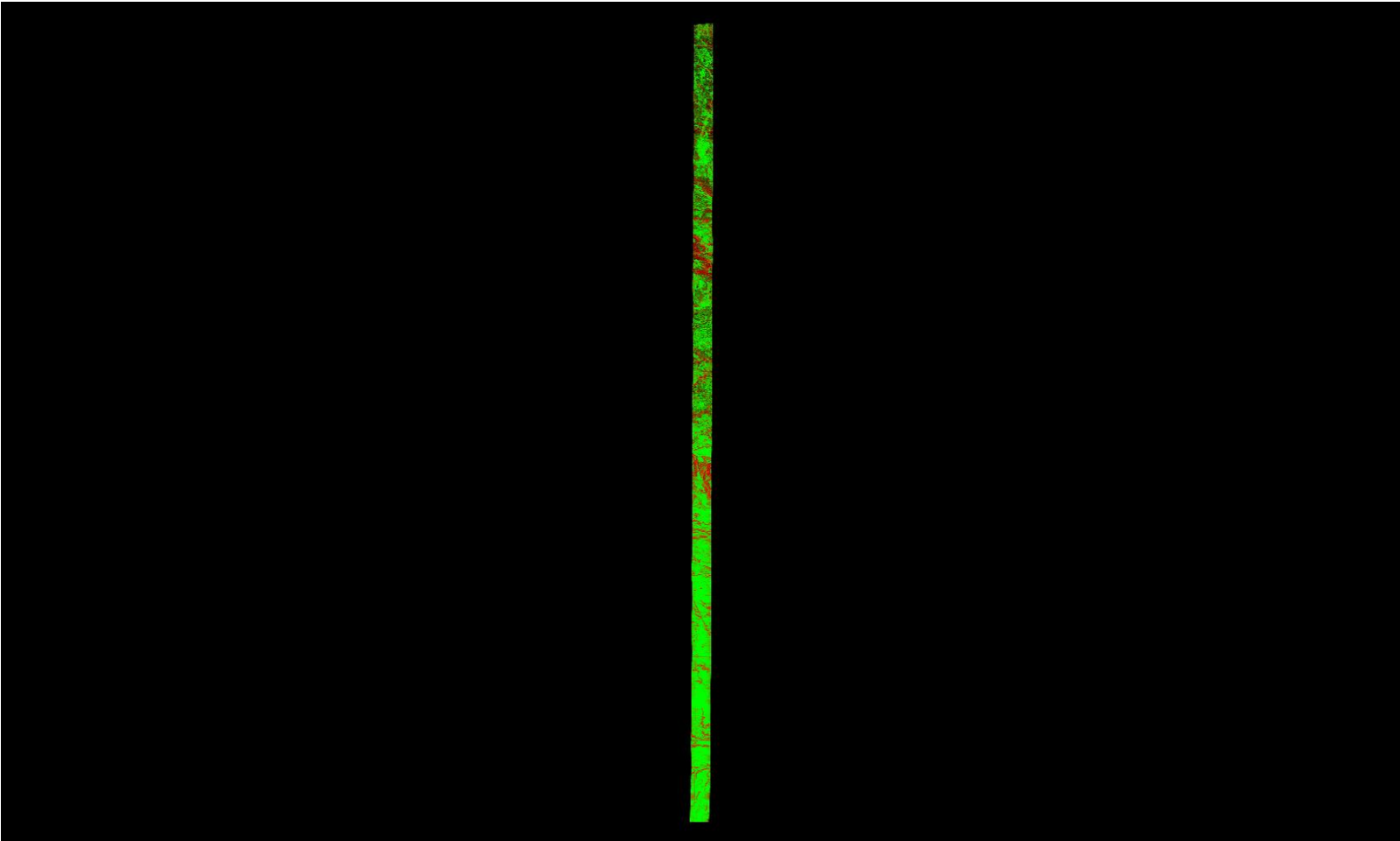
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L377-P-180120_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

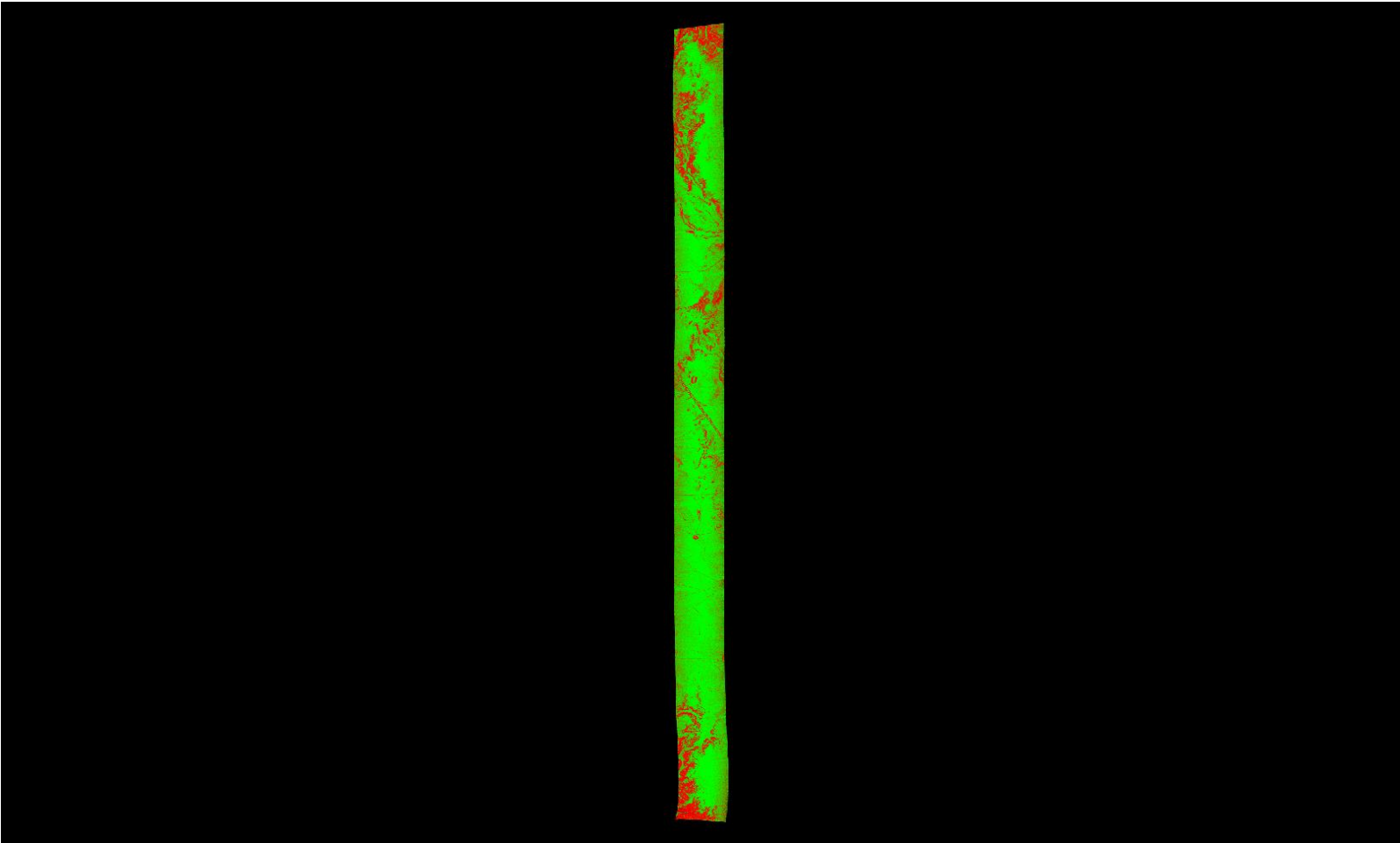
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L079-P-180105_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

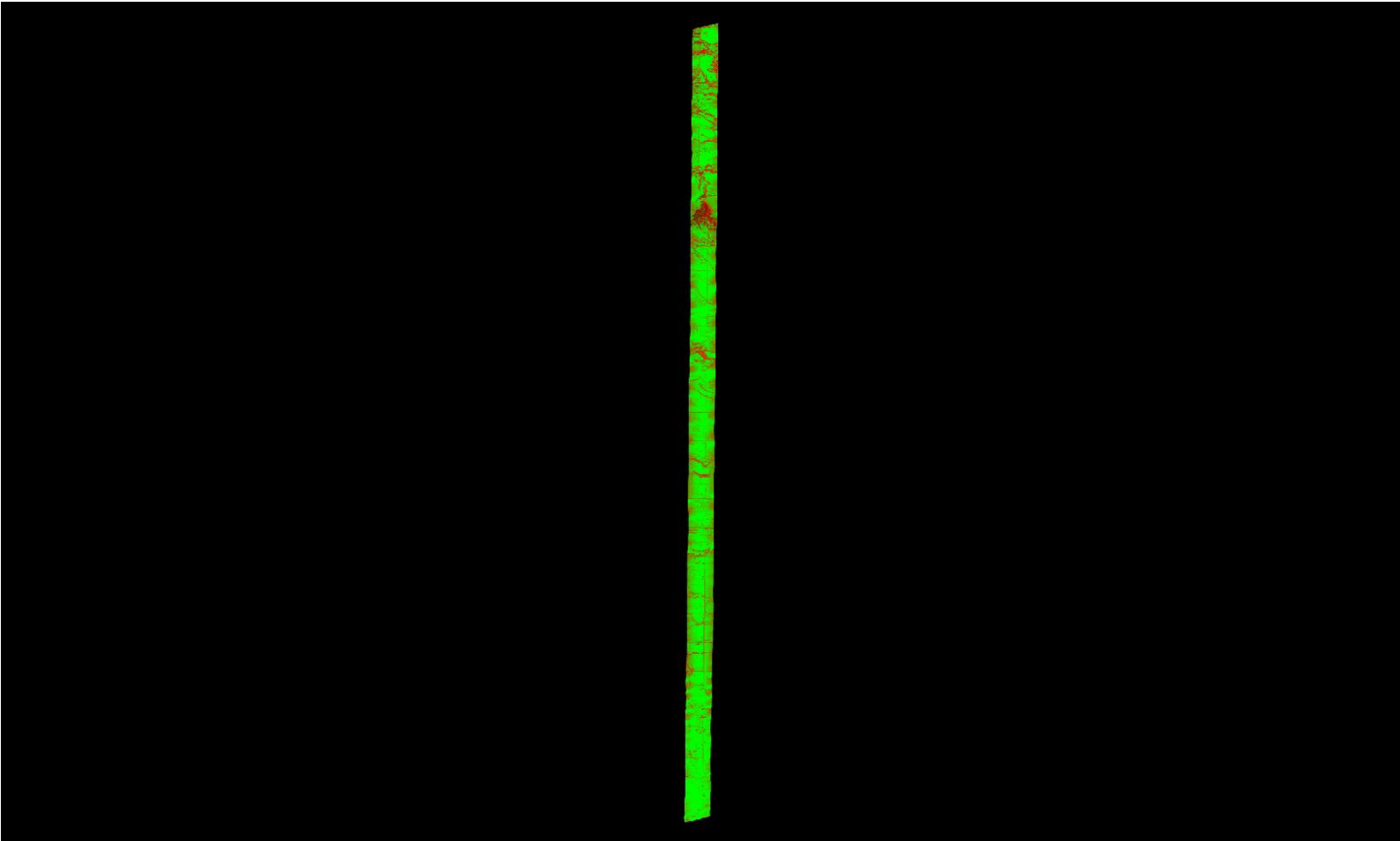
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L170-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

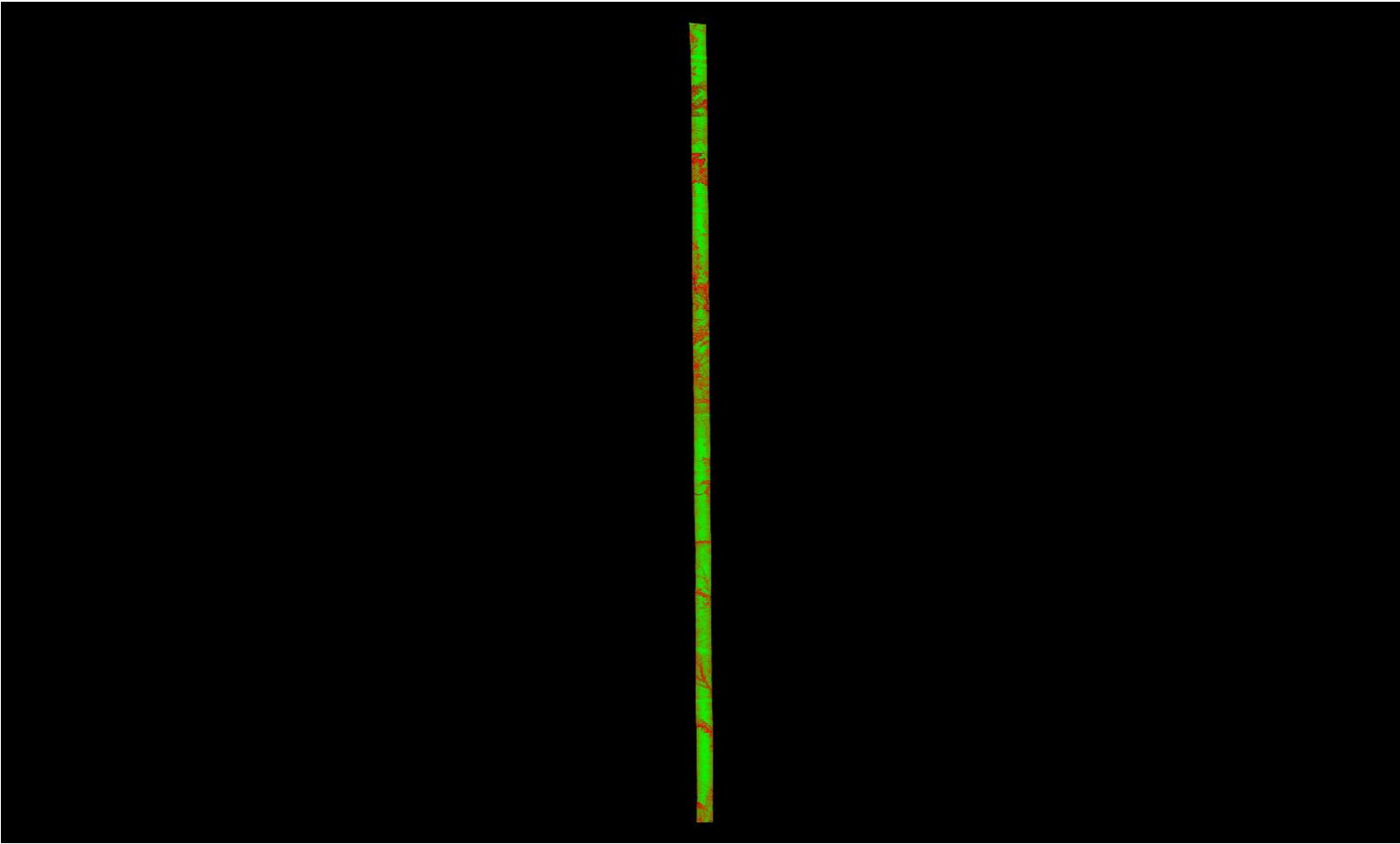
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L033-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

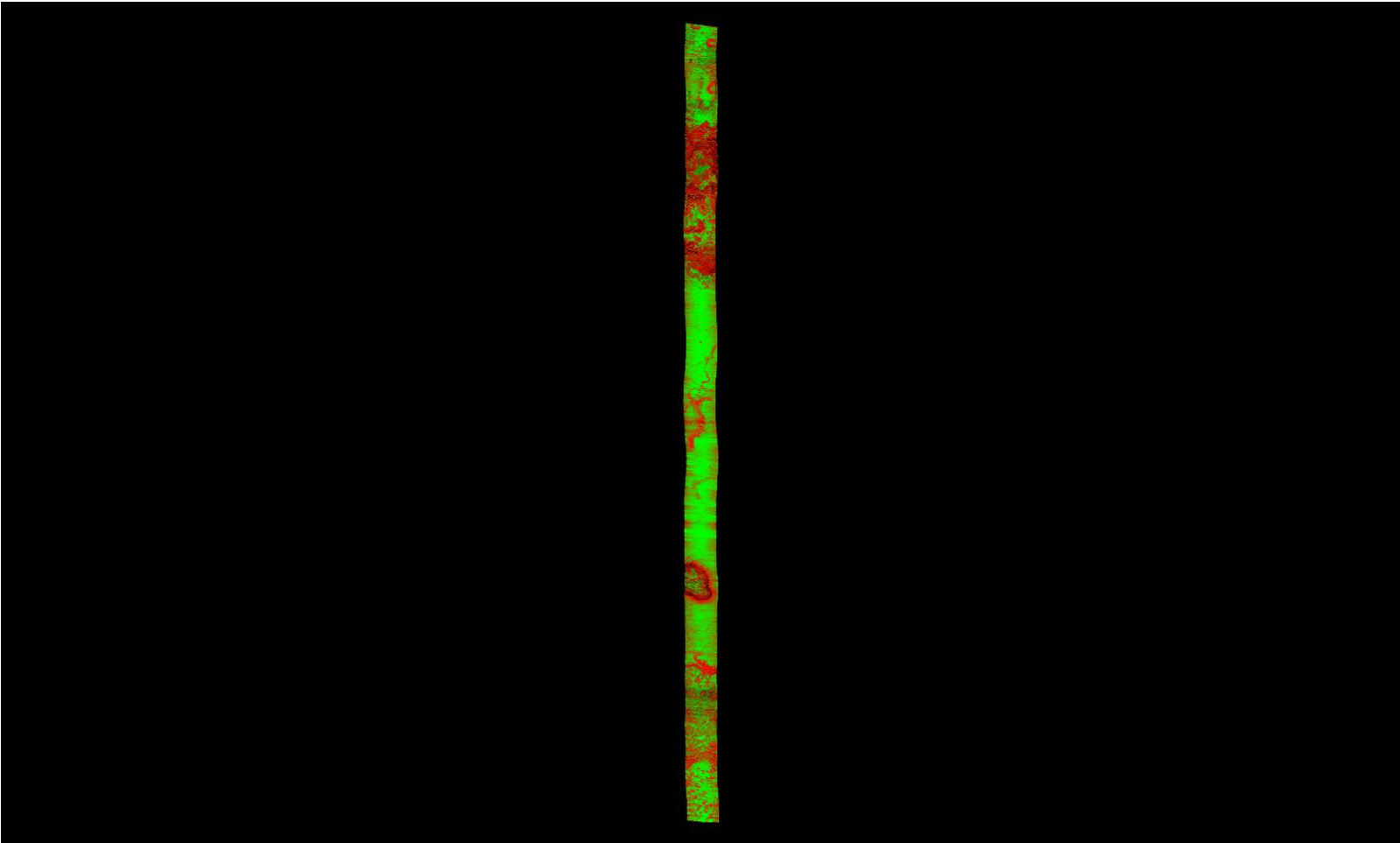
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L431-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

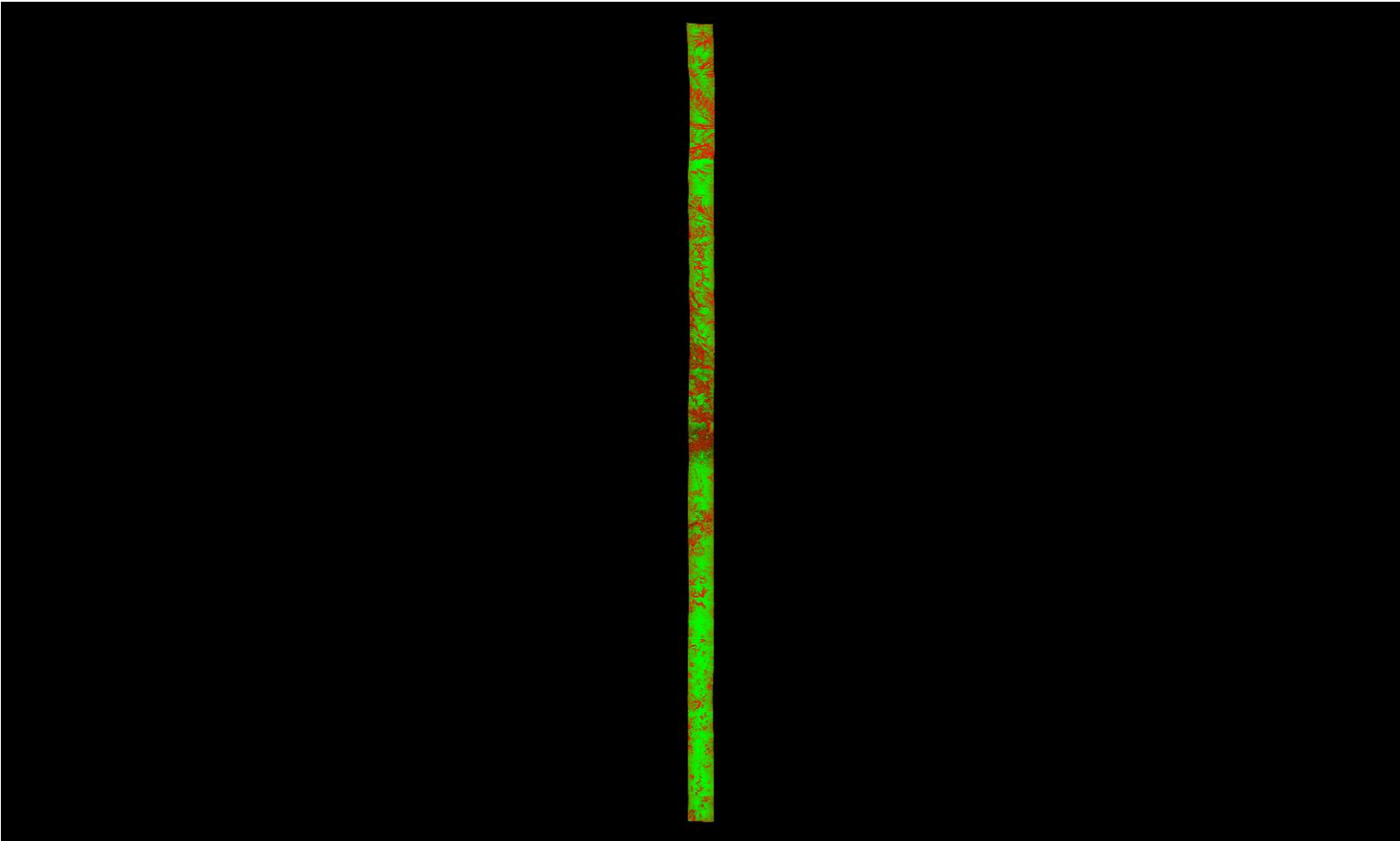
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L106-P-180111_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

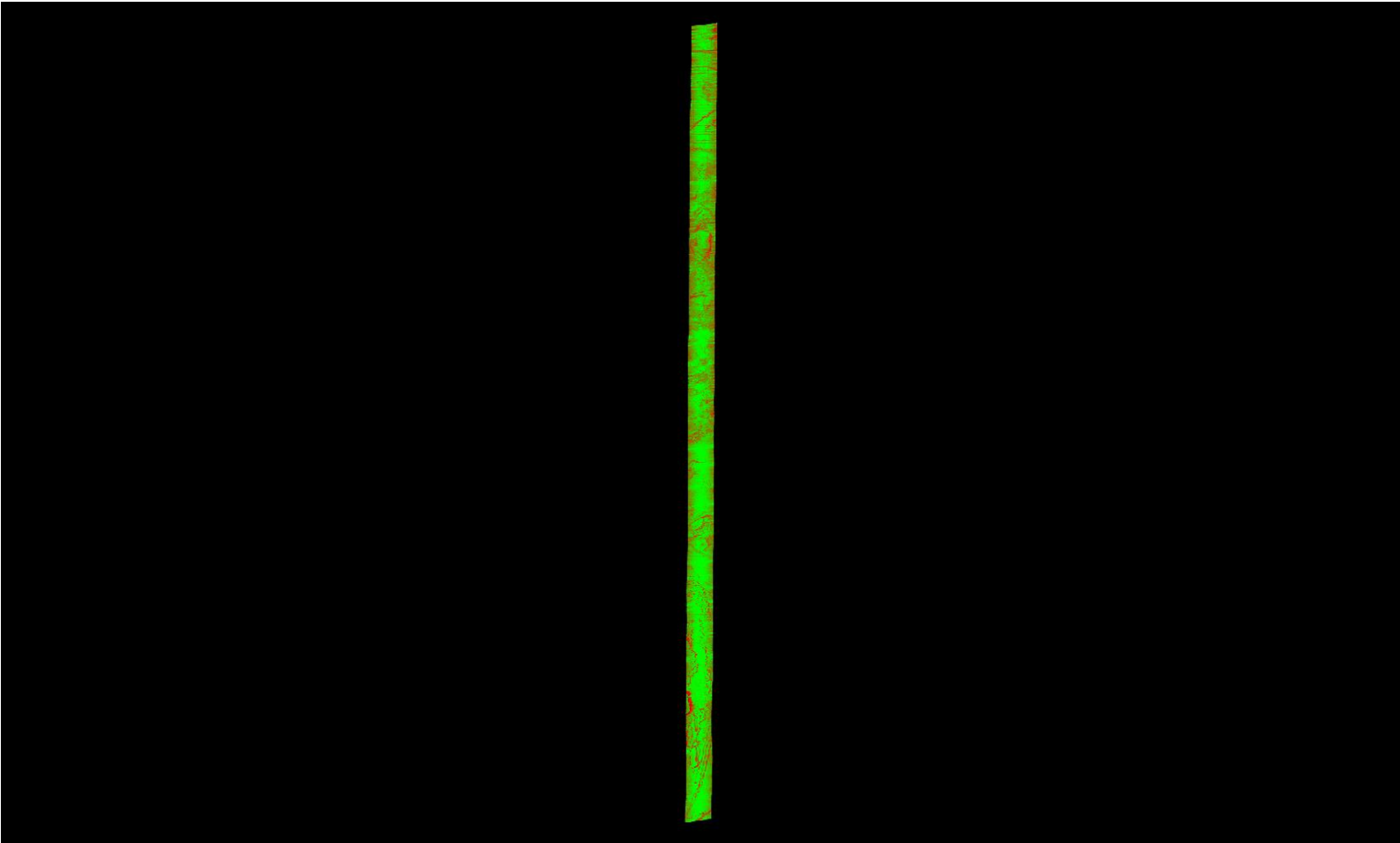
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L353-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

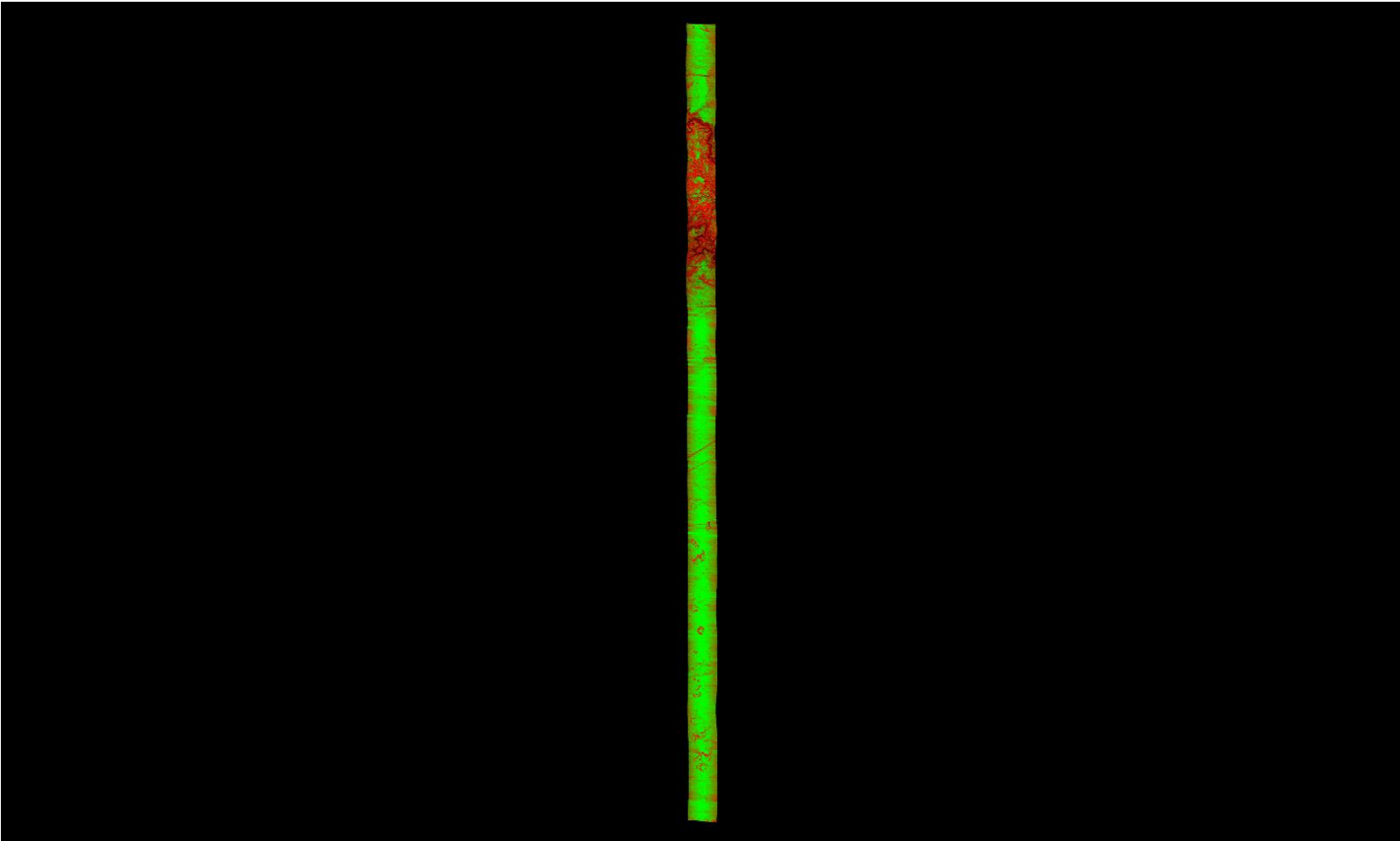
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L052-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

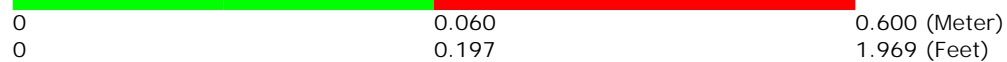
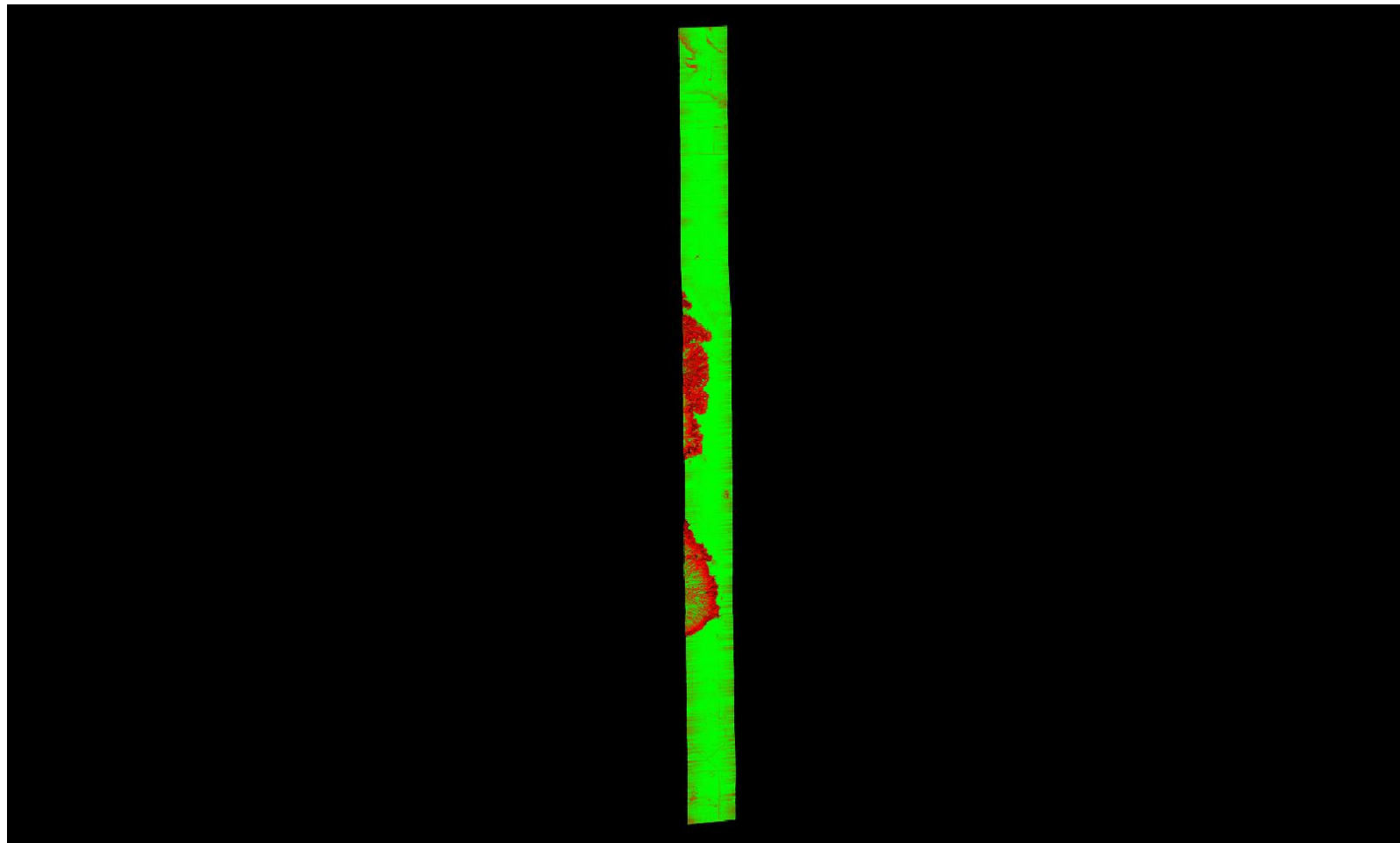
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L128-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

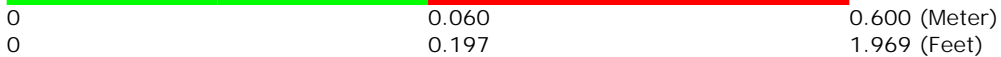
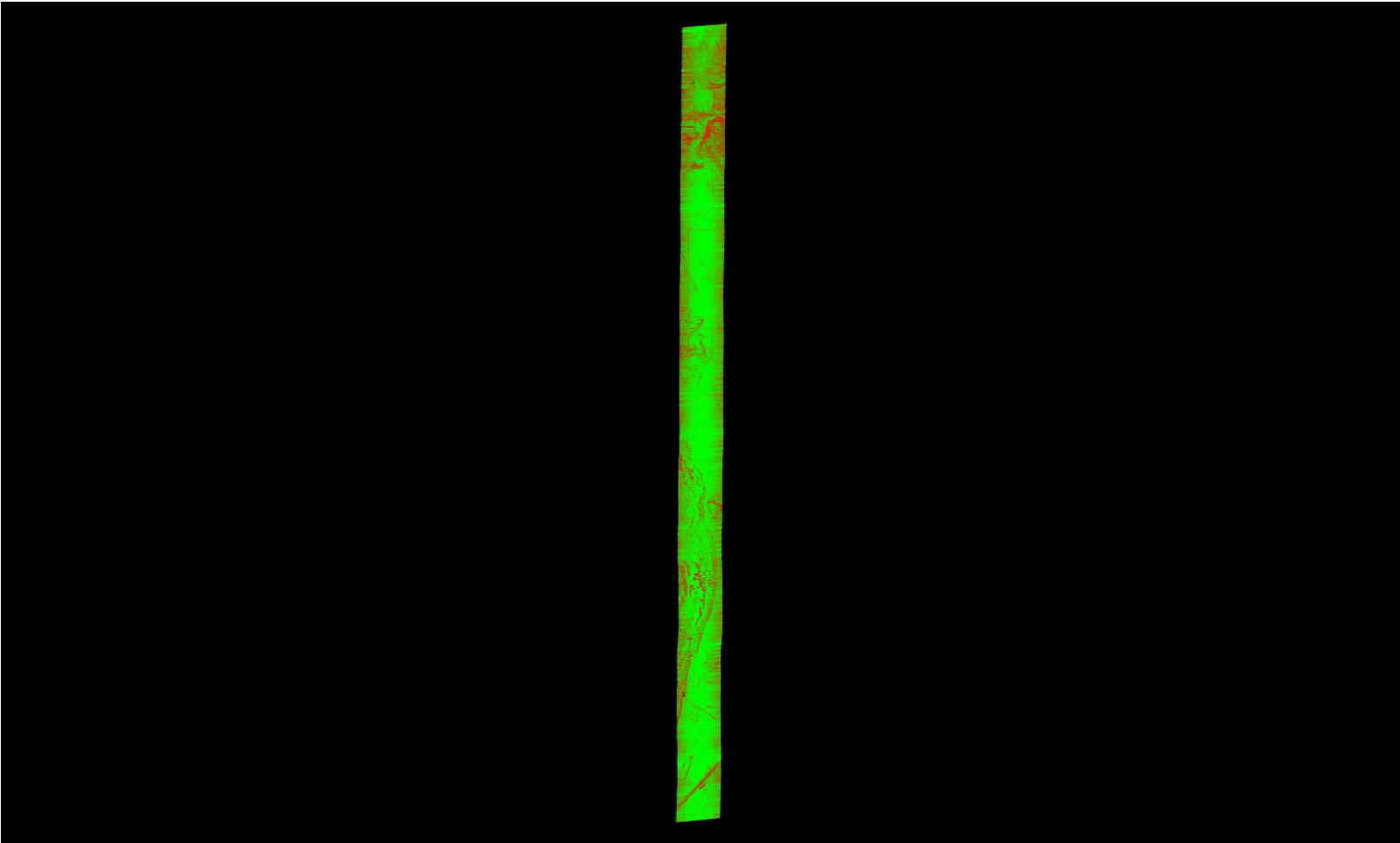
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L454-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

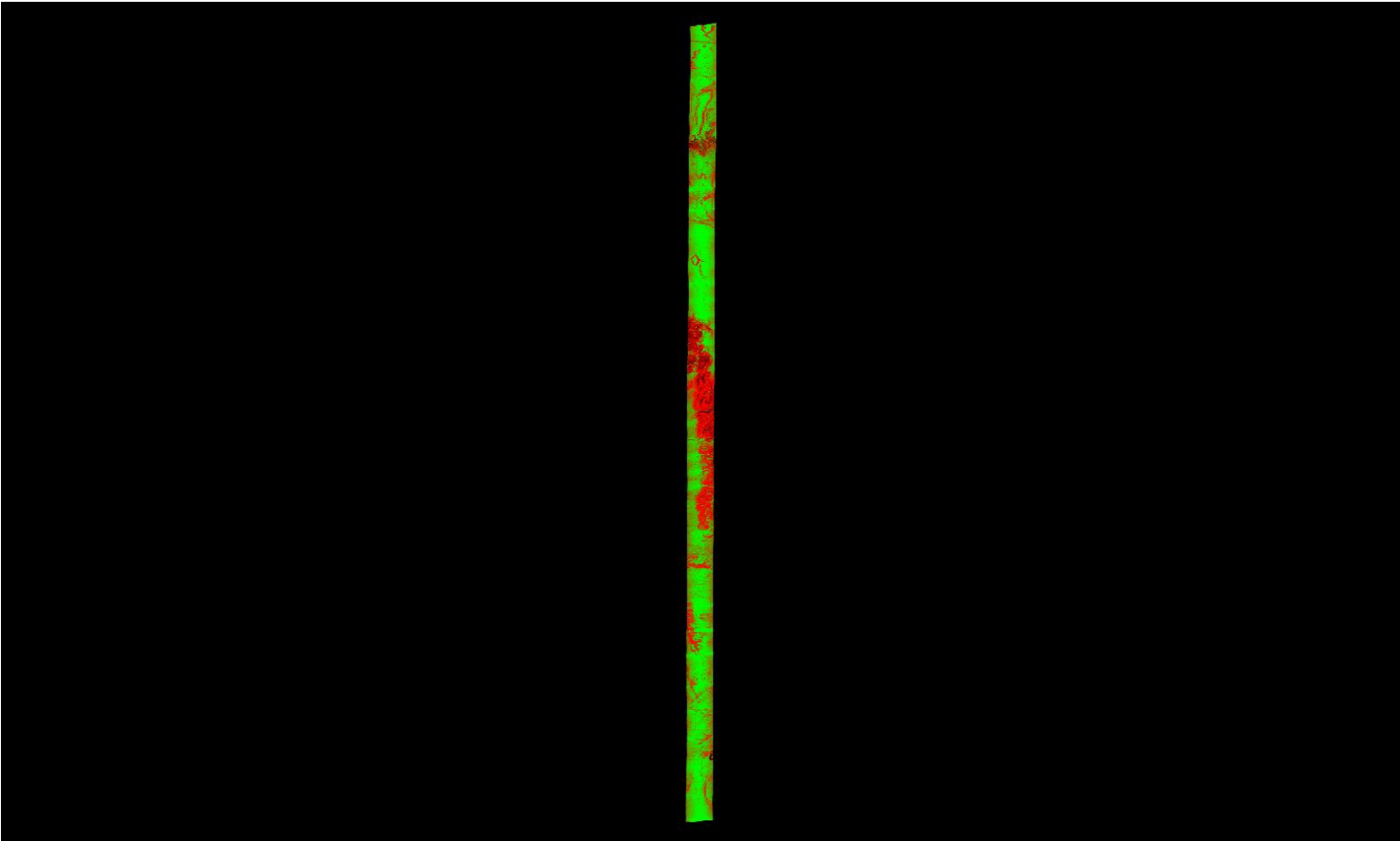
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L053-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L067-P-180103_B_5060314_1_r_GRID.jp2](#)

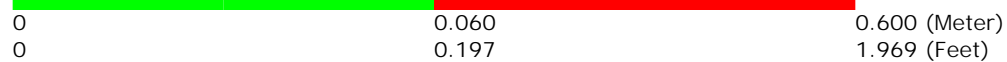
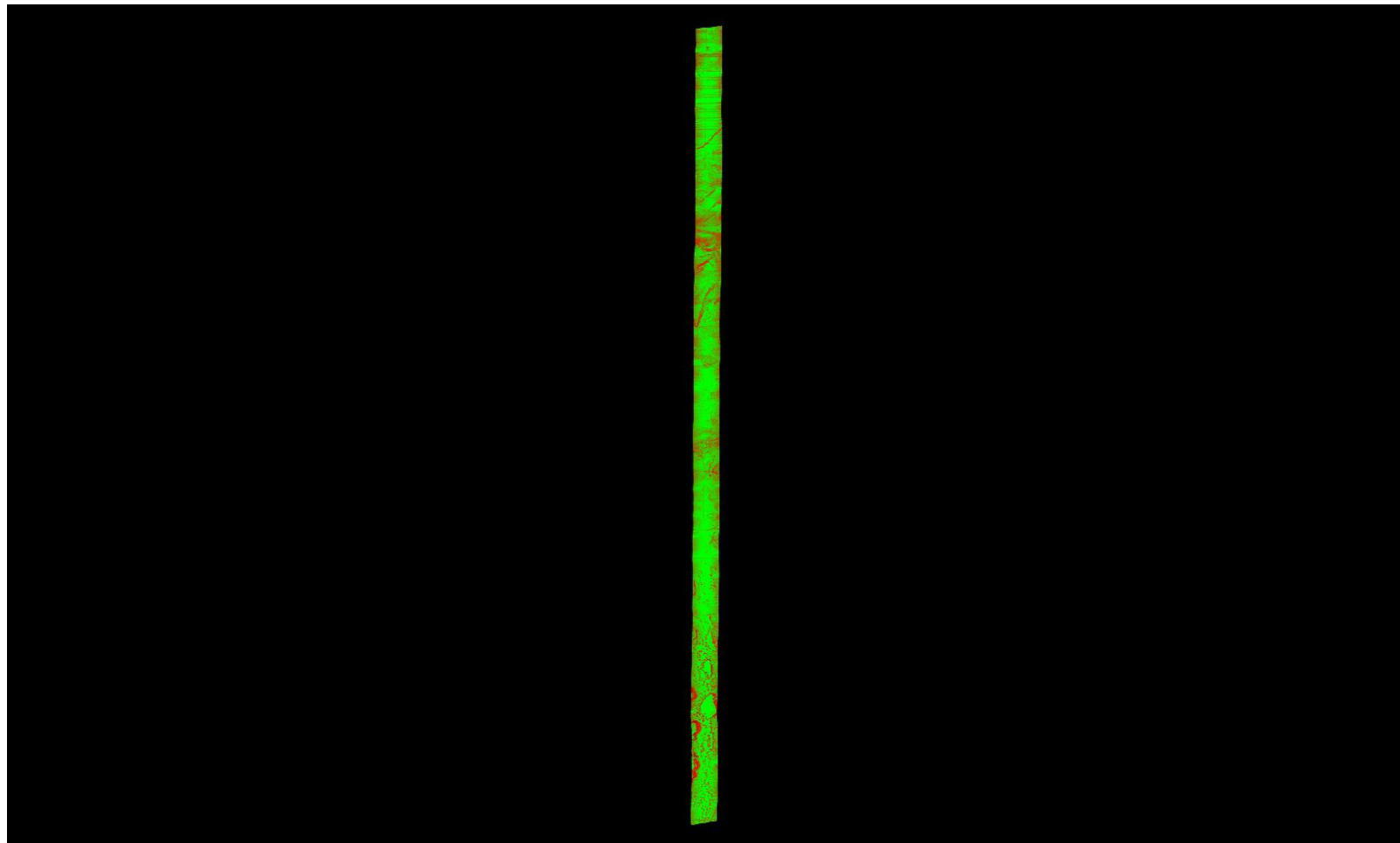


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L051-P-180102_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

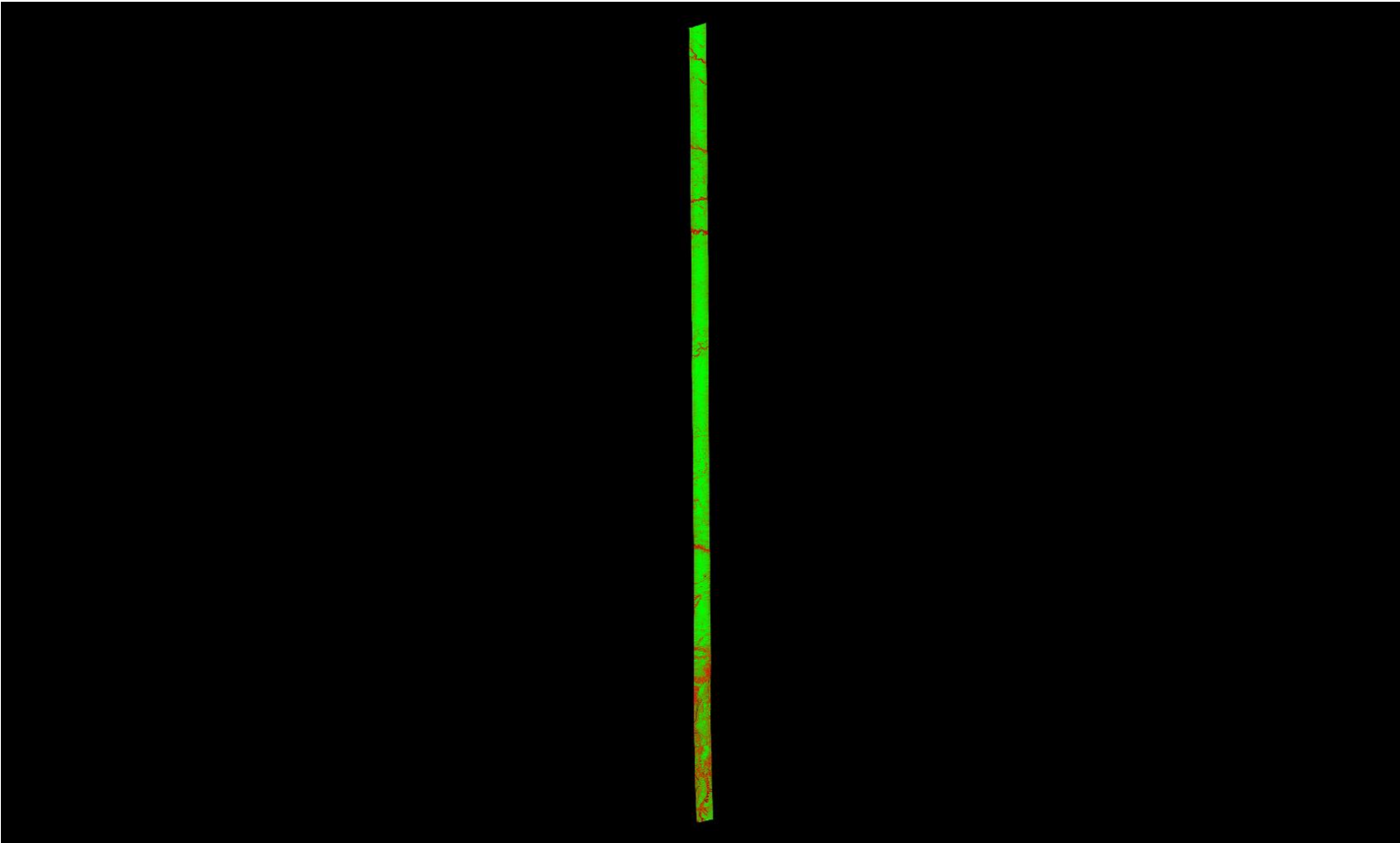
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L012-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

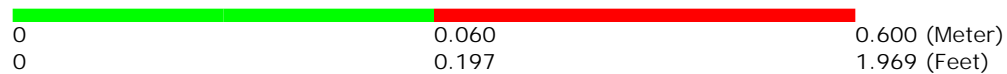
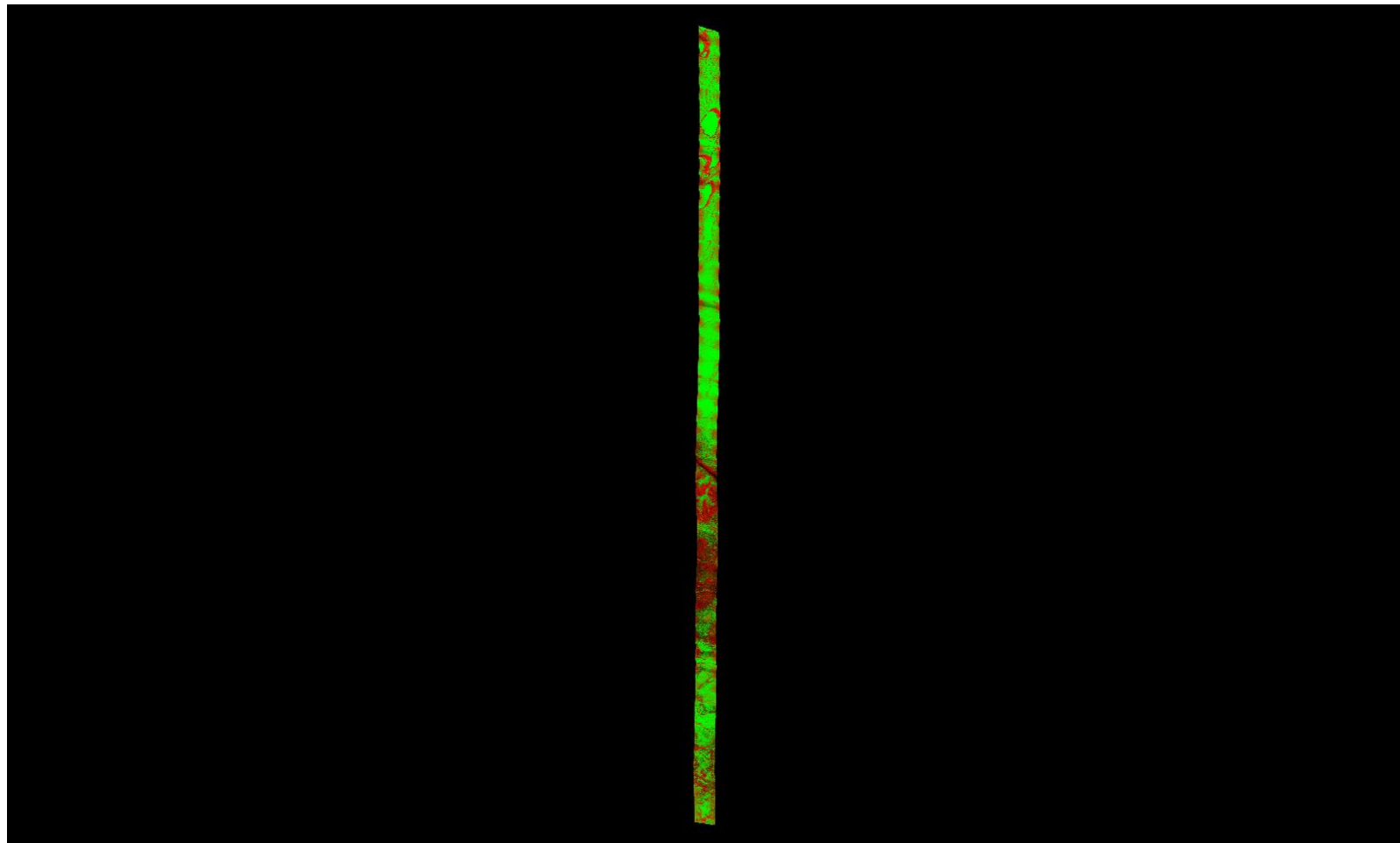
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L203-P-180202_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

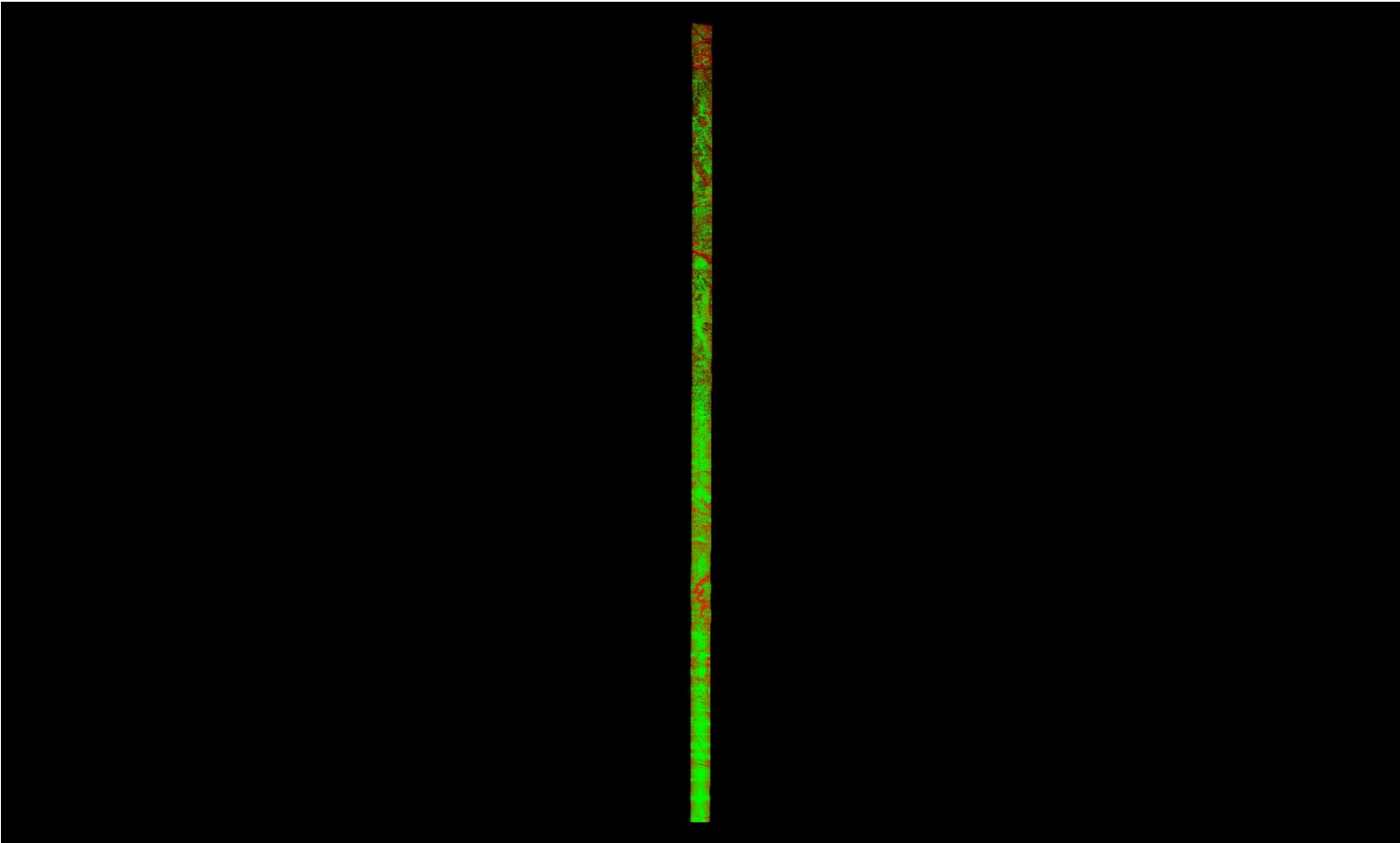
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L305-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

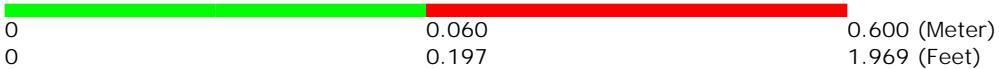
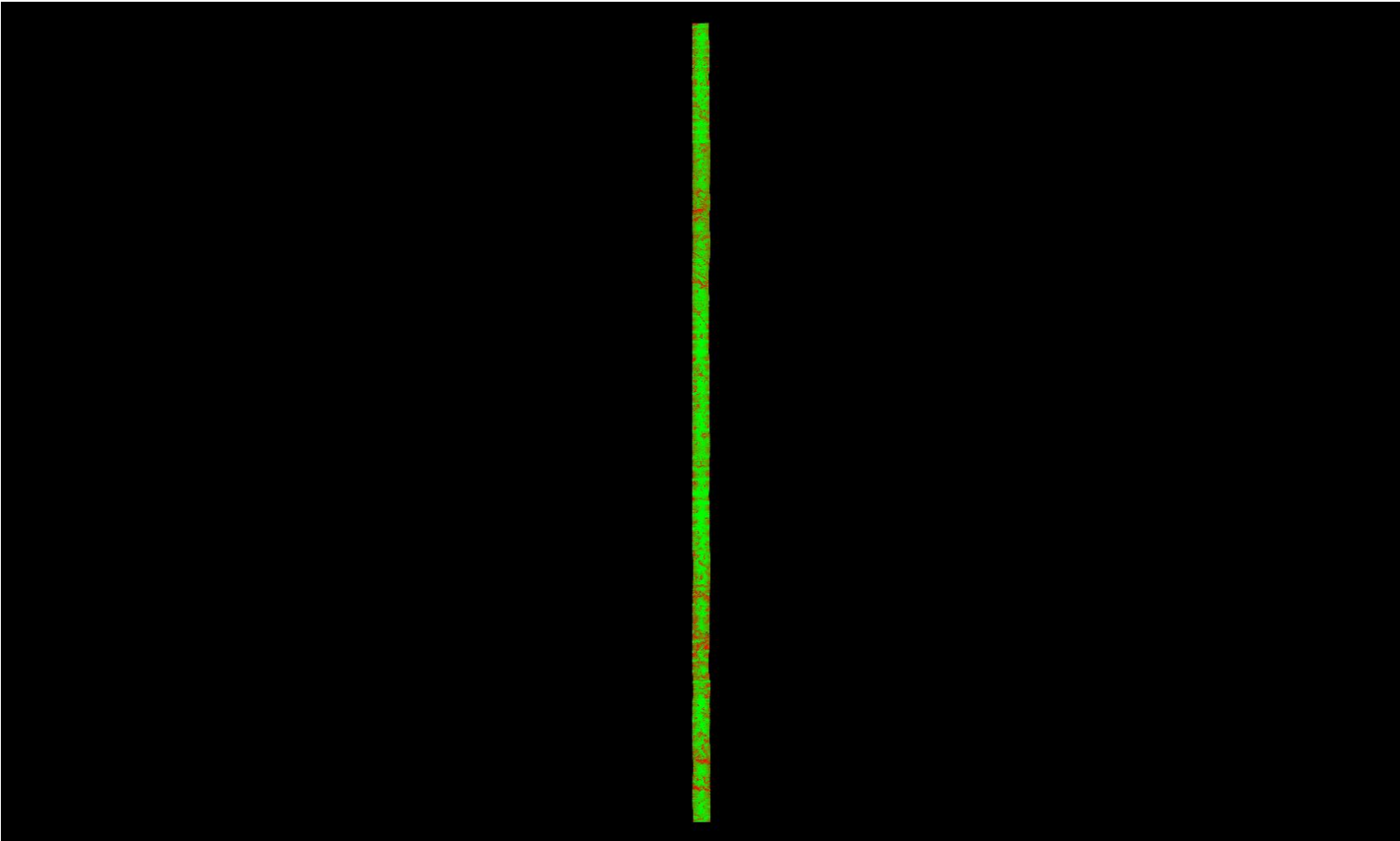
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L083-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

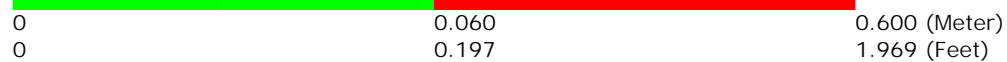
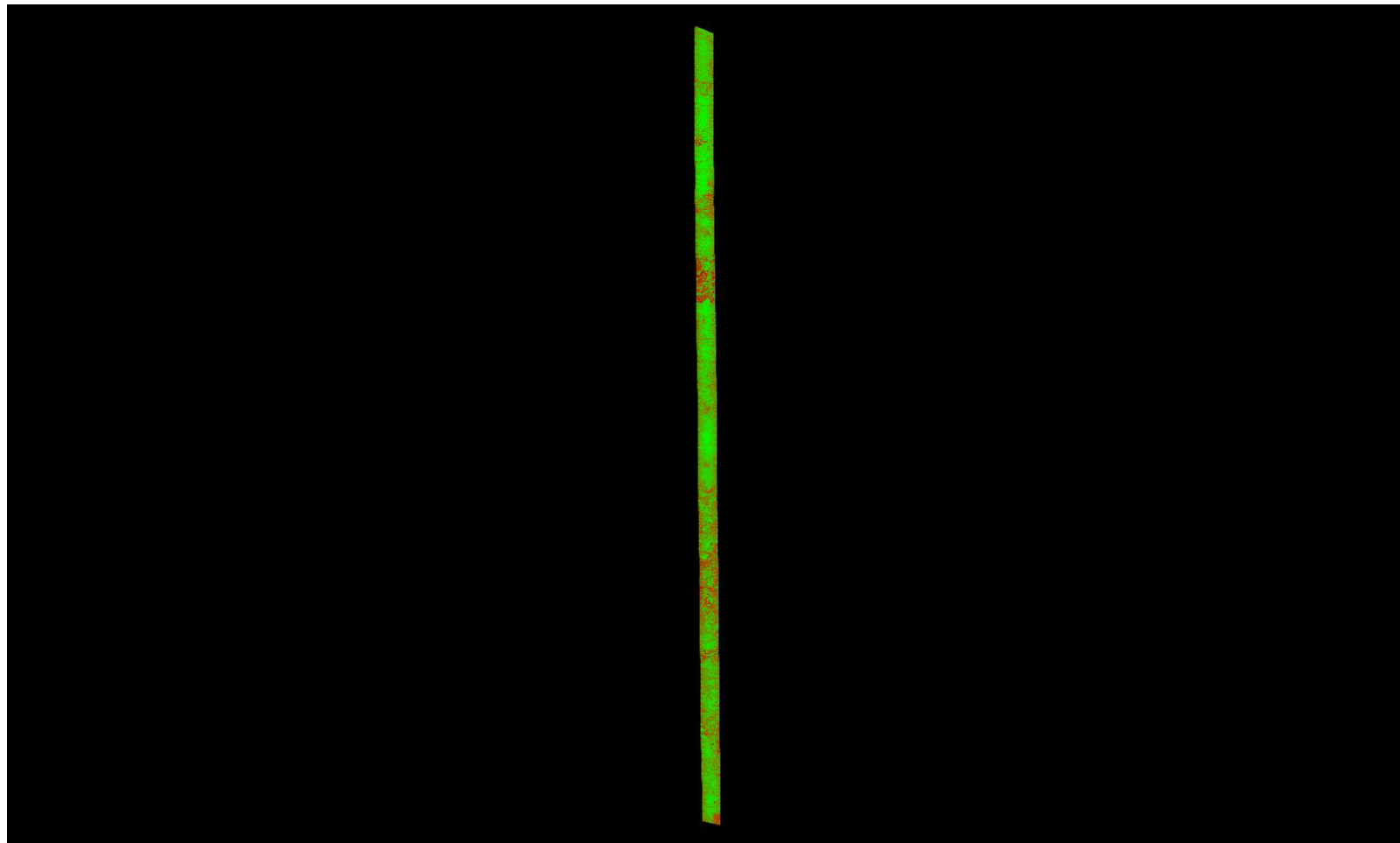
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L372-P-180122_A_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

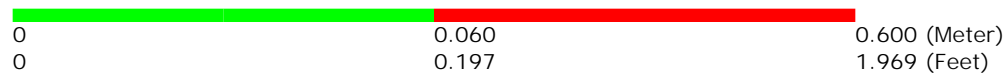
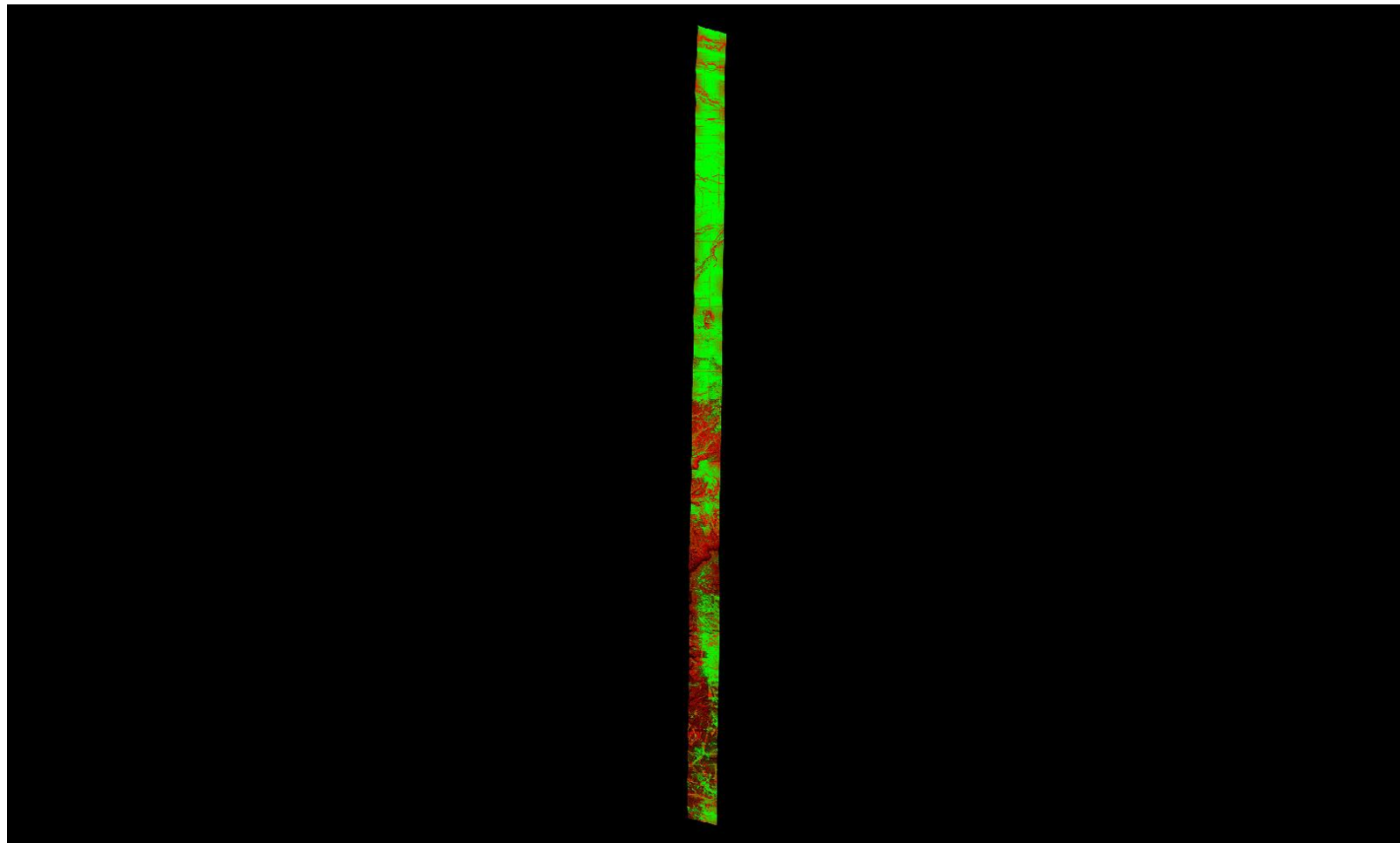
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L224-P-180206_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

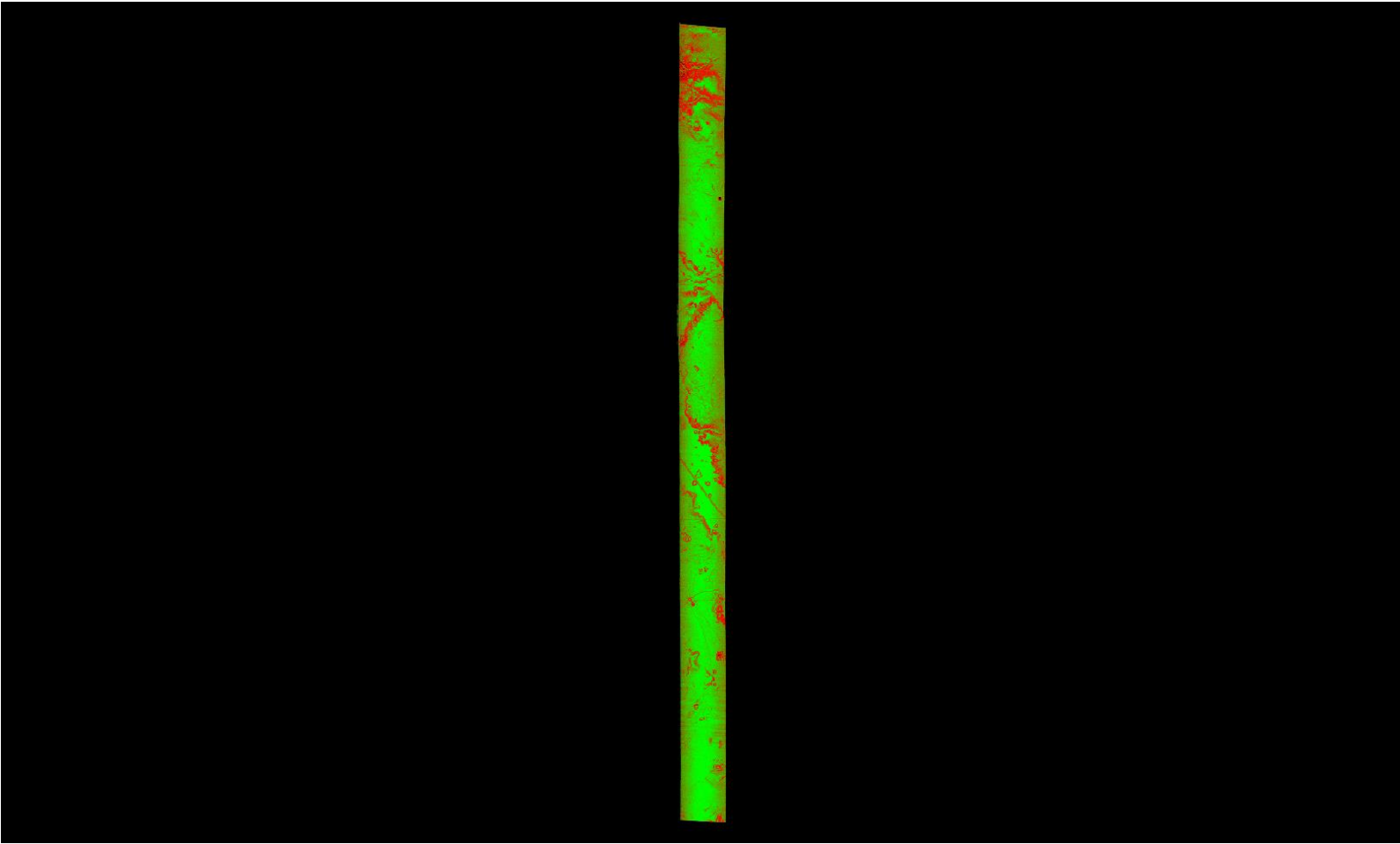
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS)
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L278-P-180106_A_5060314_1_r_GRID.jp2



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

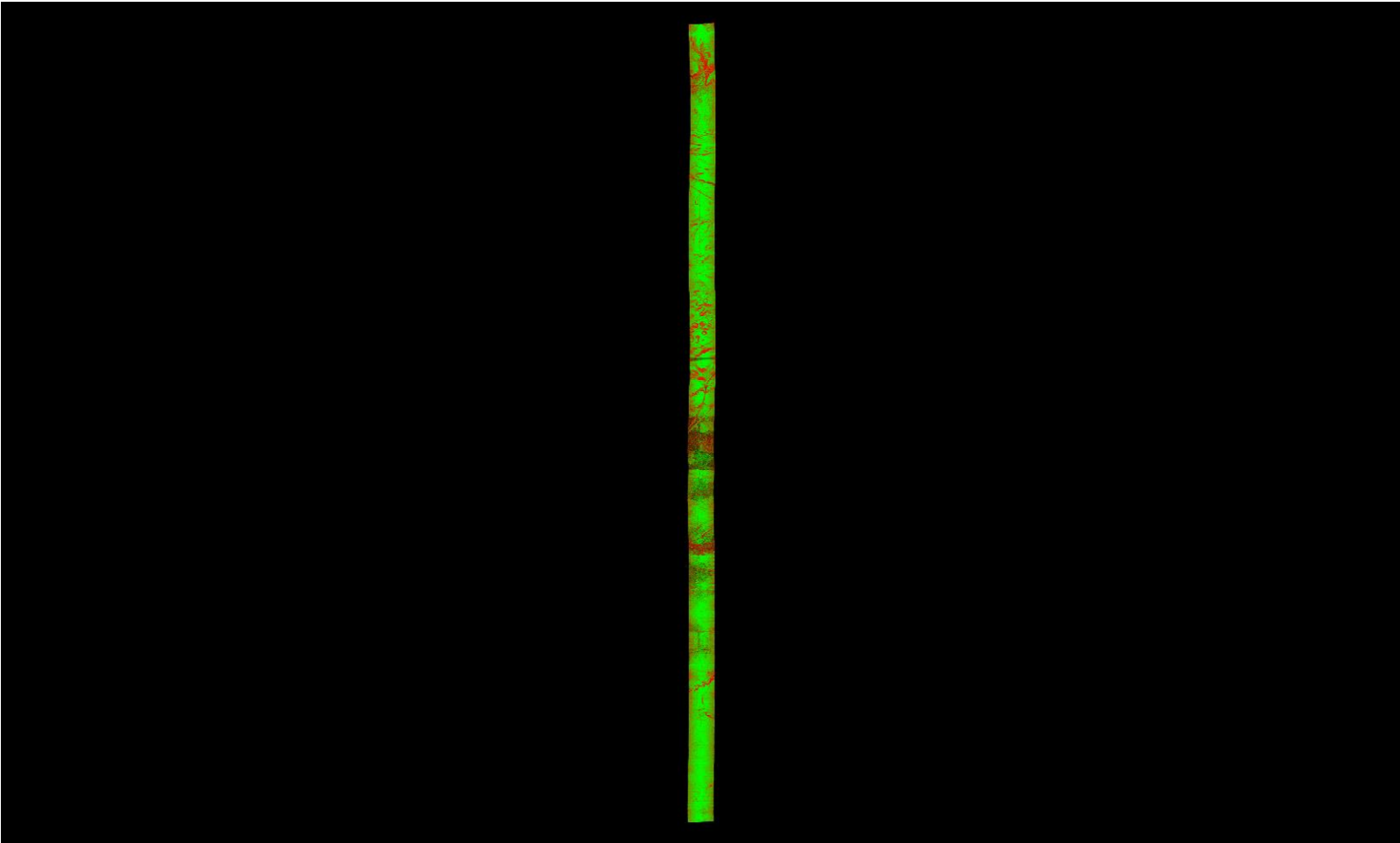
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L171-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

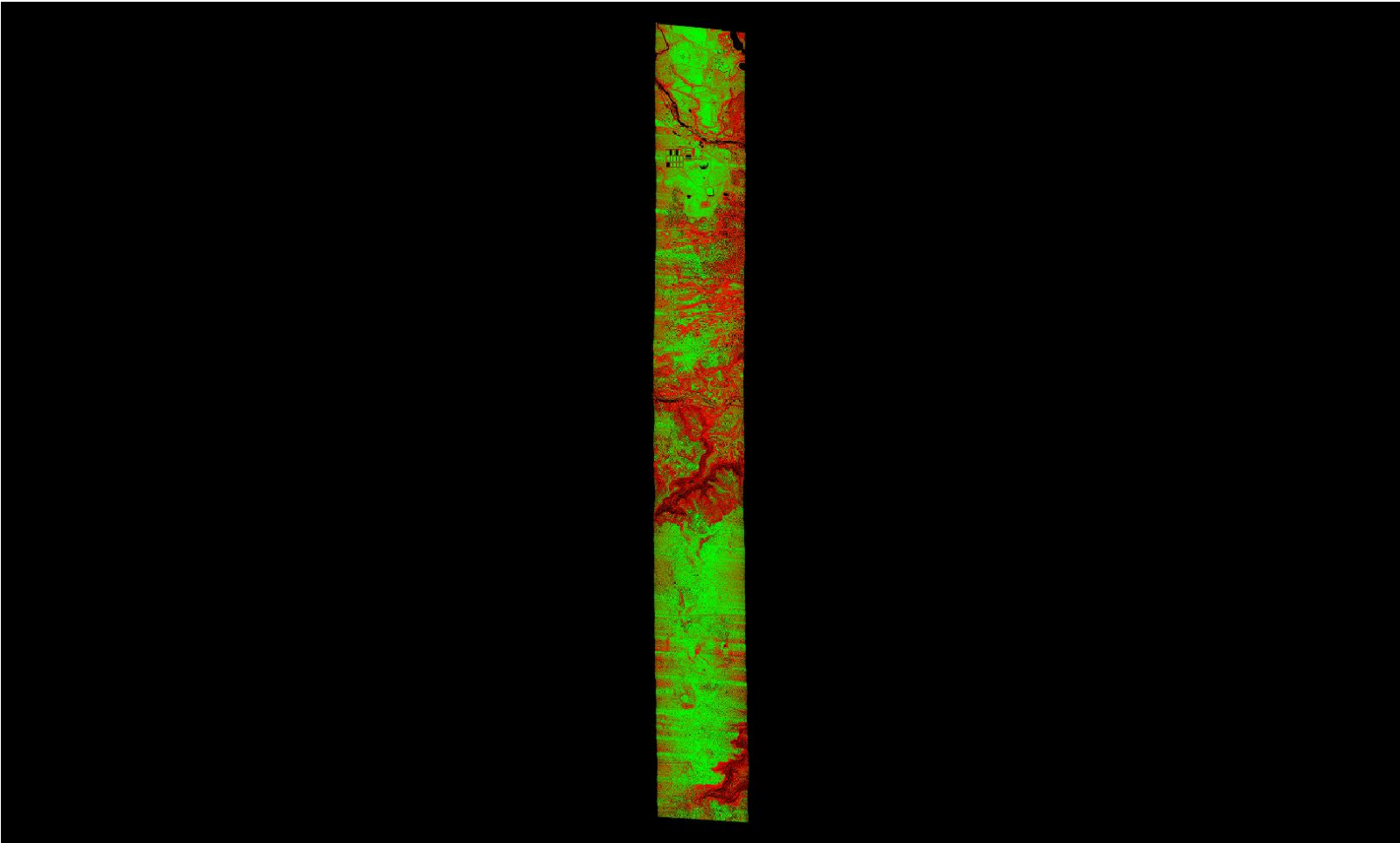
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L349-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

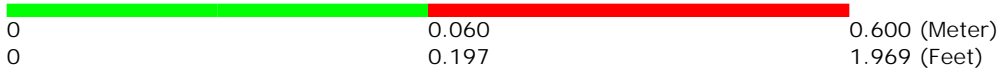
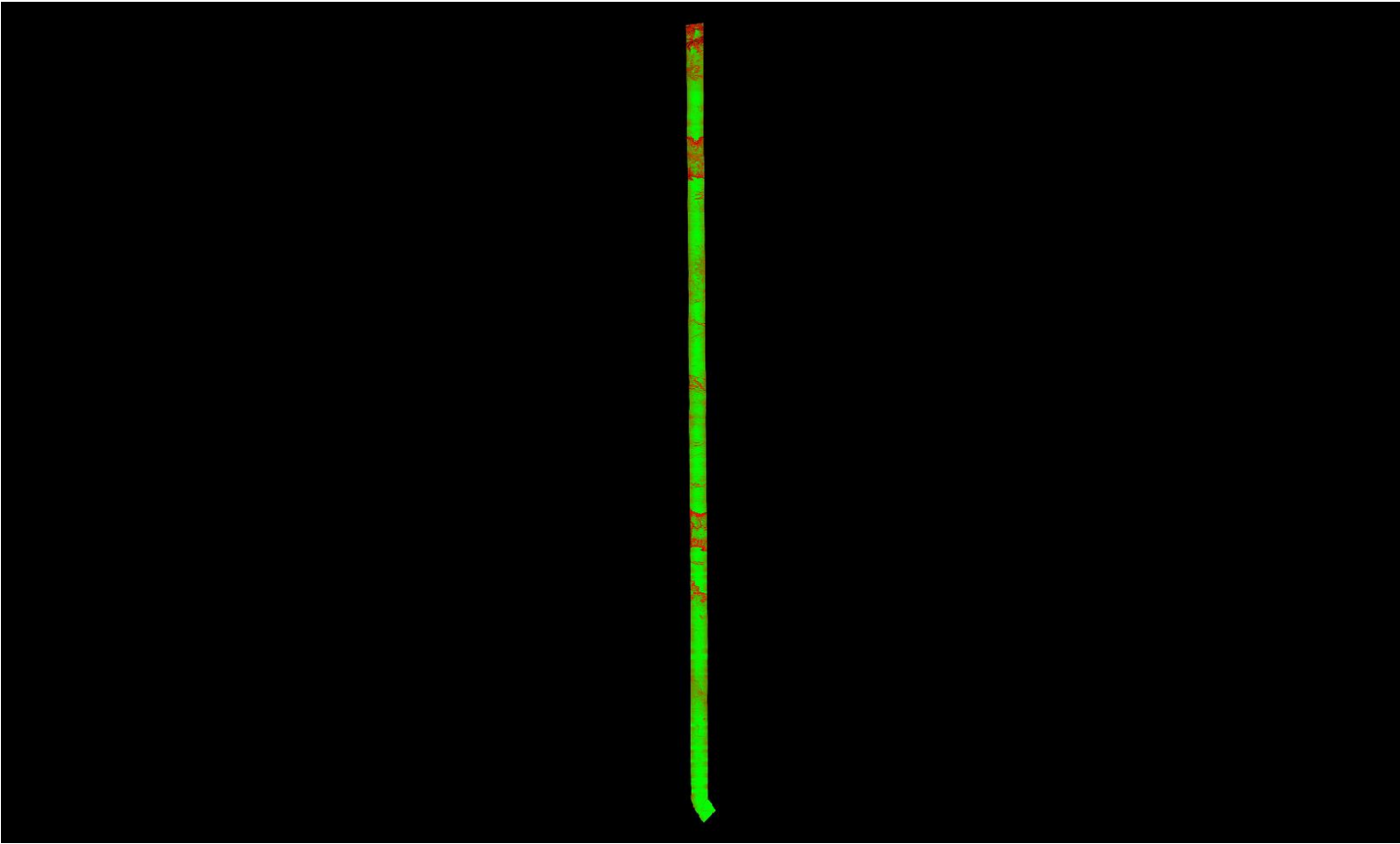
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L147-P-180111_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

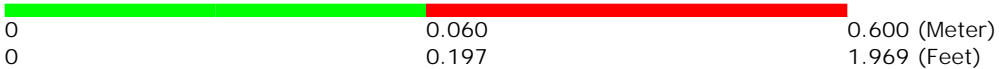
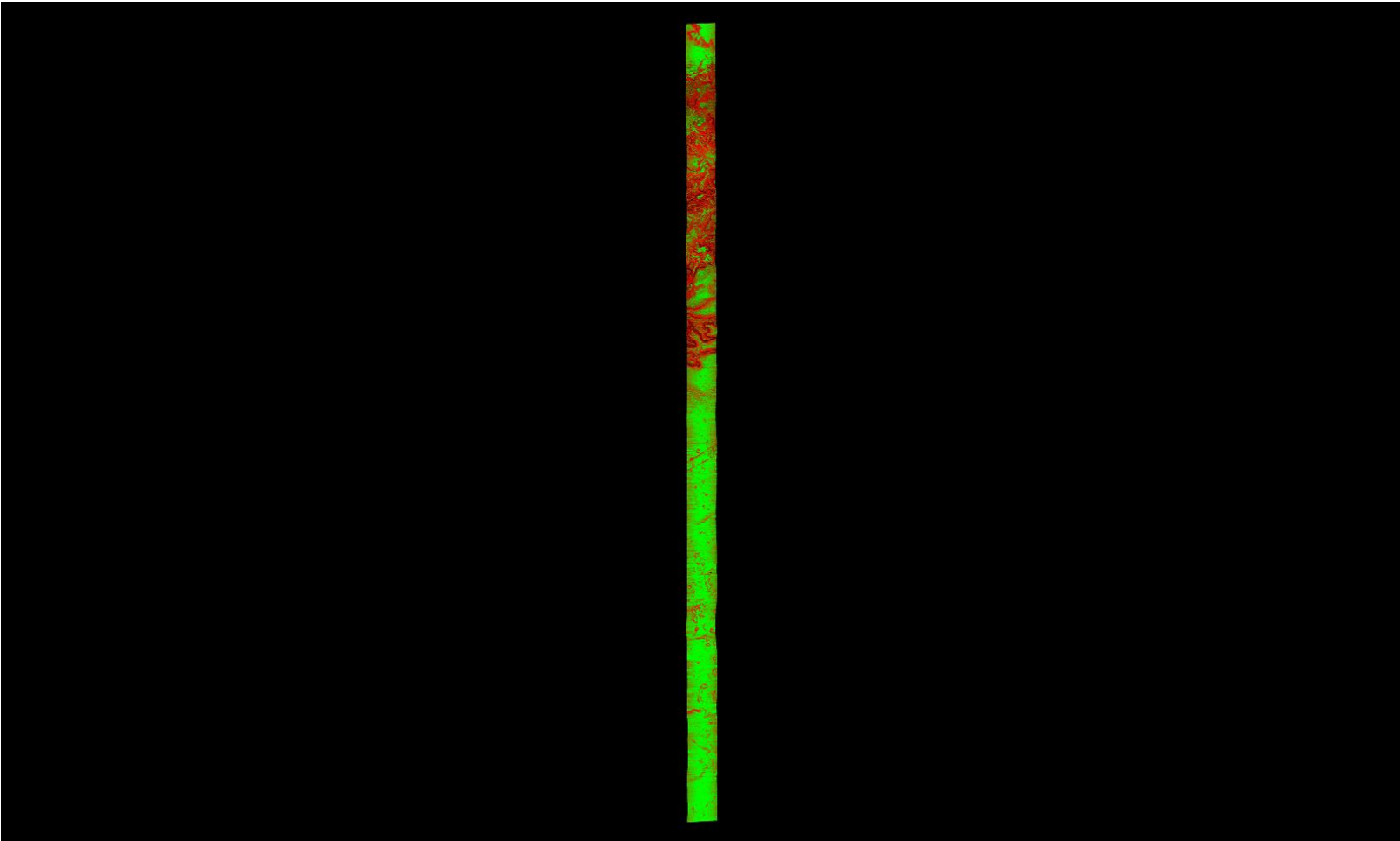
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L415-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

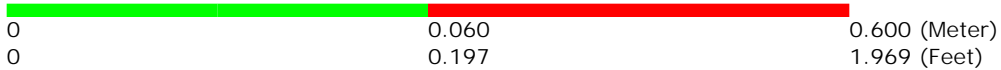
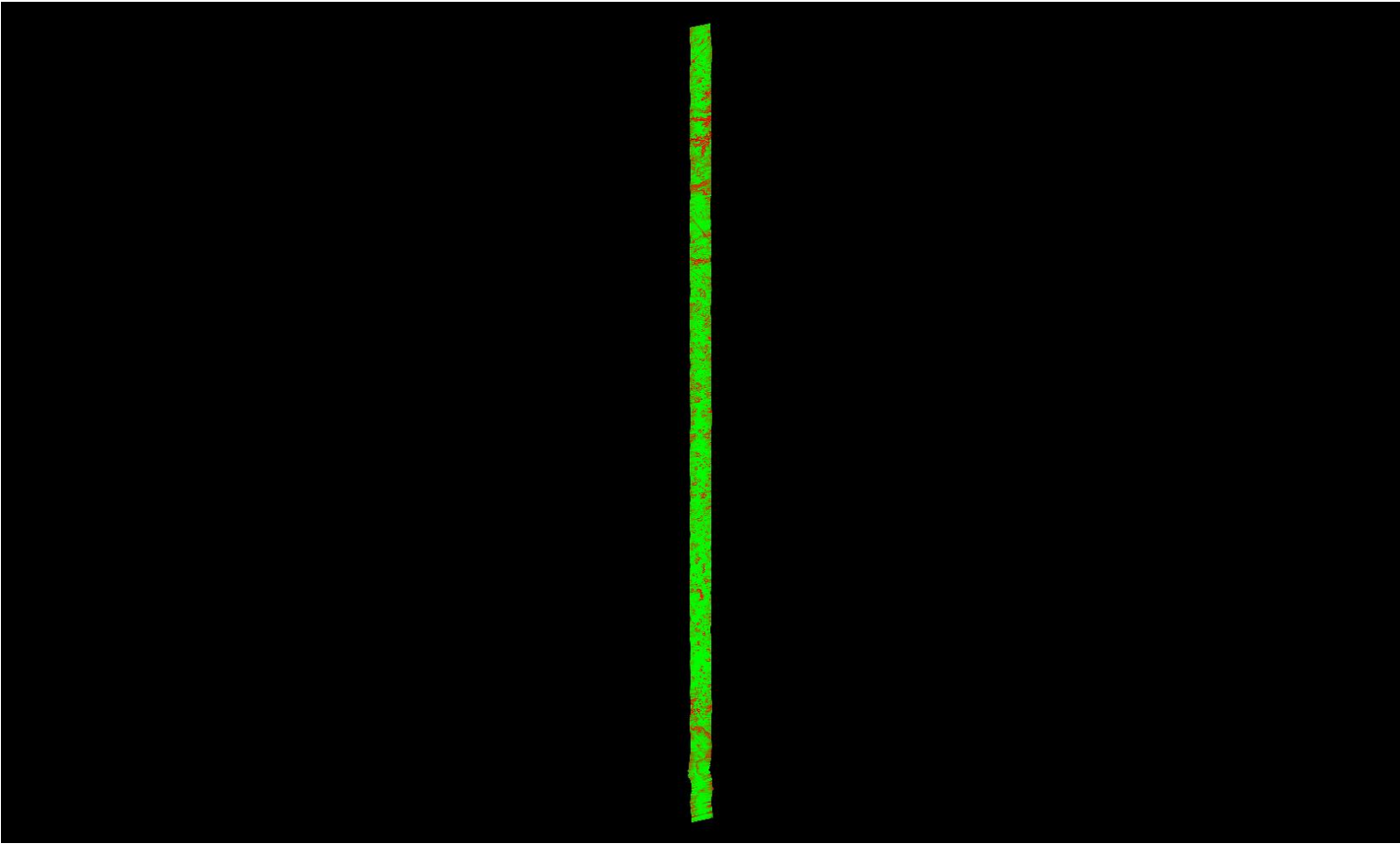
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L125-P-180118_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

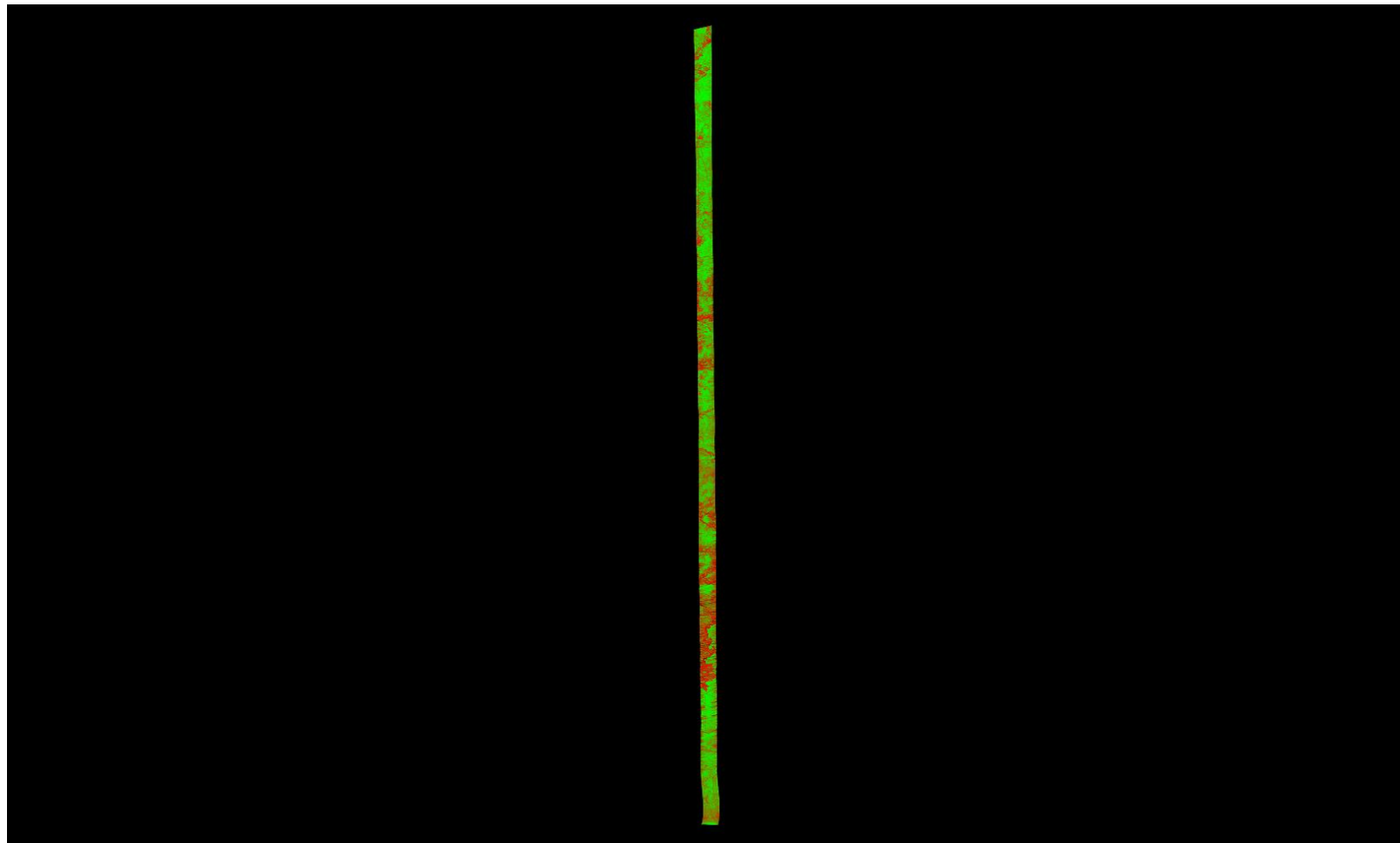
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L368-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L213-P-180201_D_5060382_1_r_P_GRID.jp2](#)

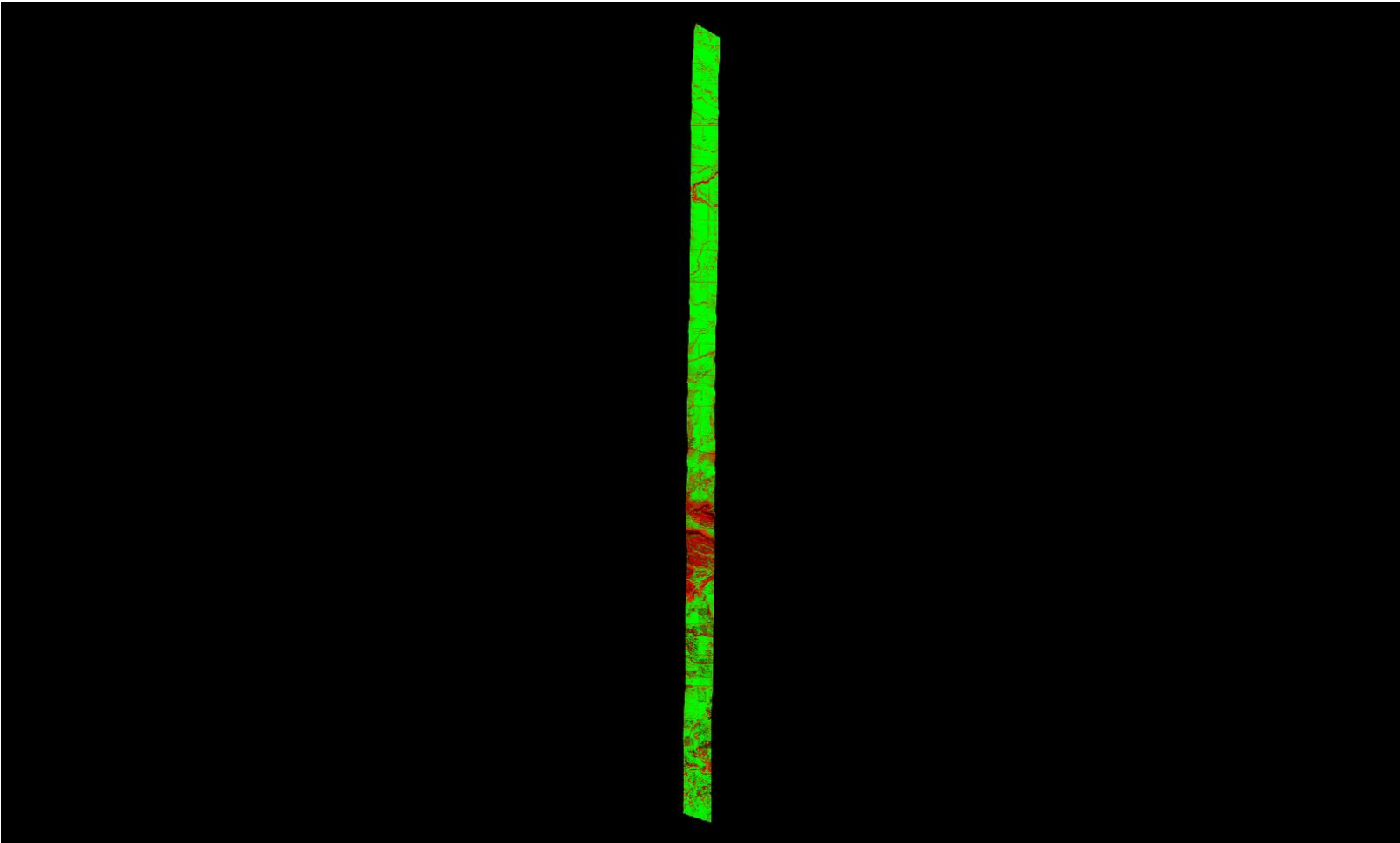


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

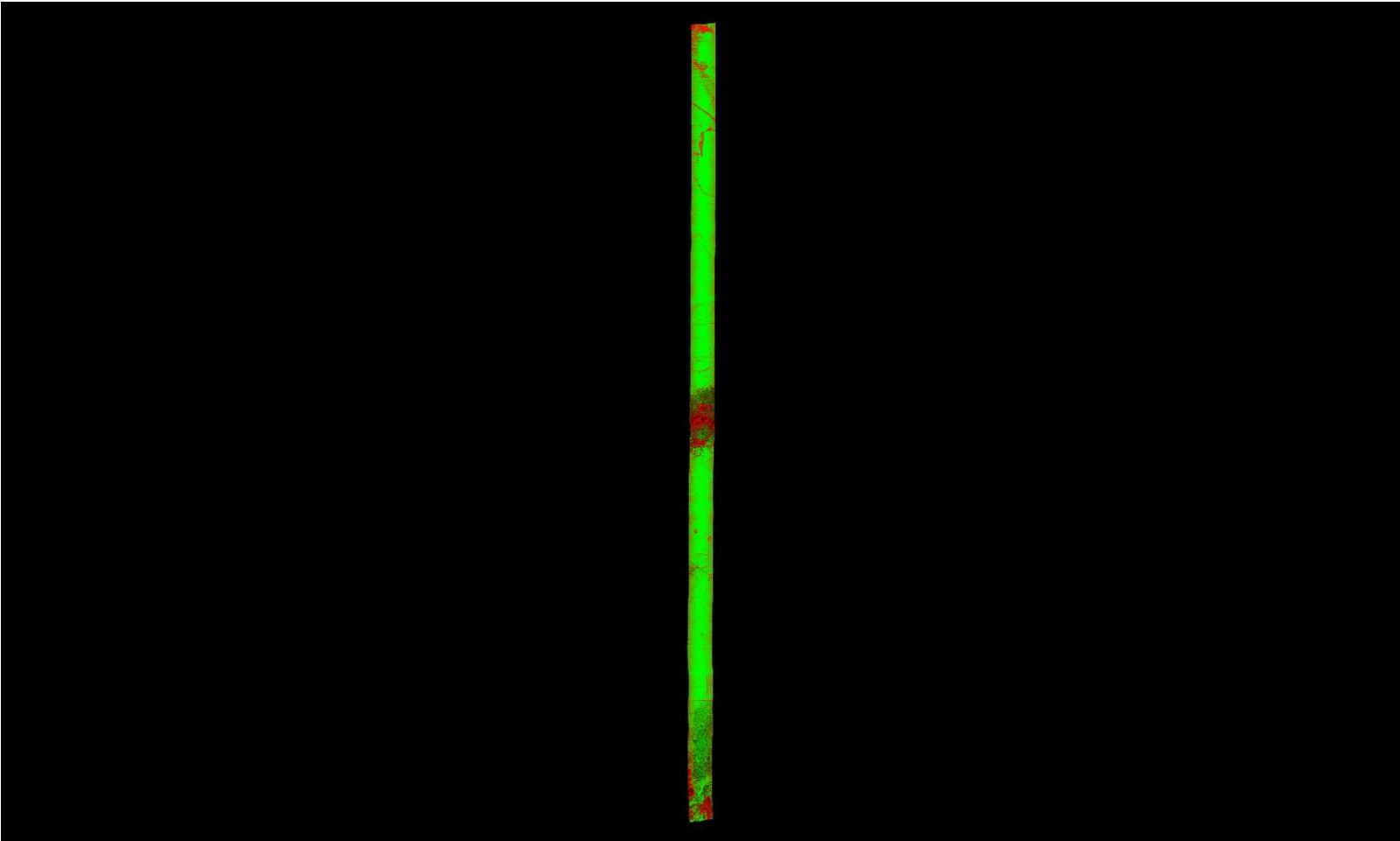
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L282-P-180106_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

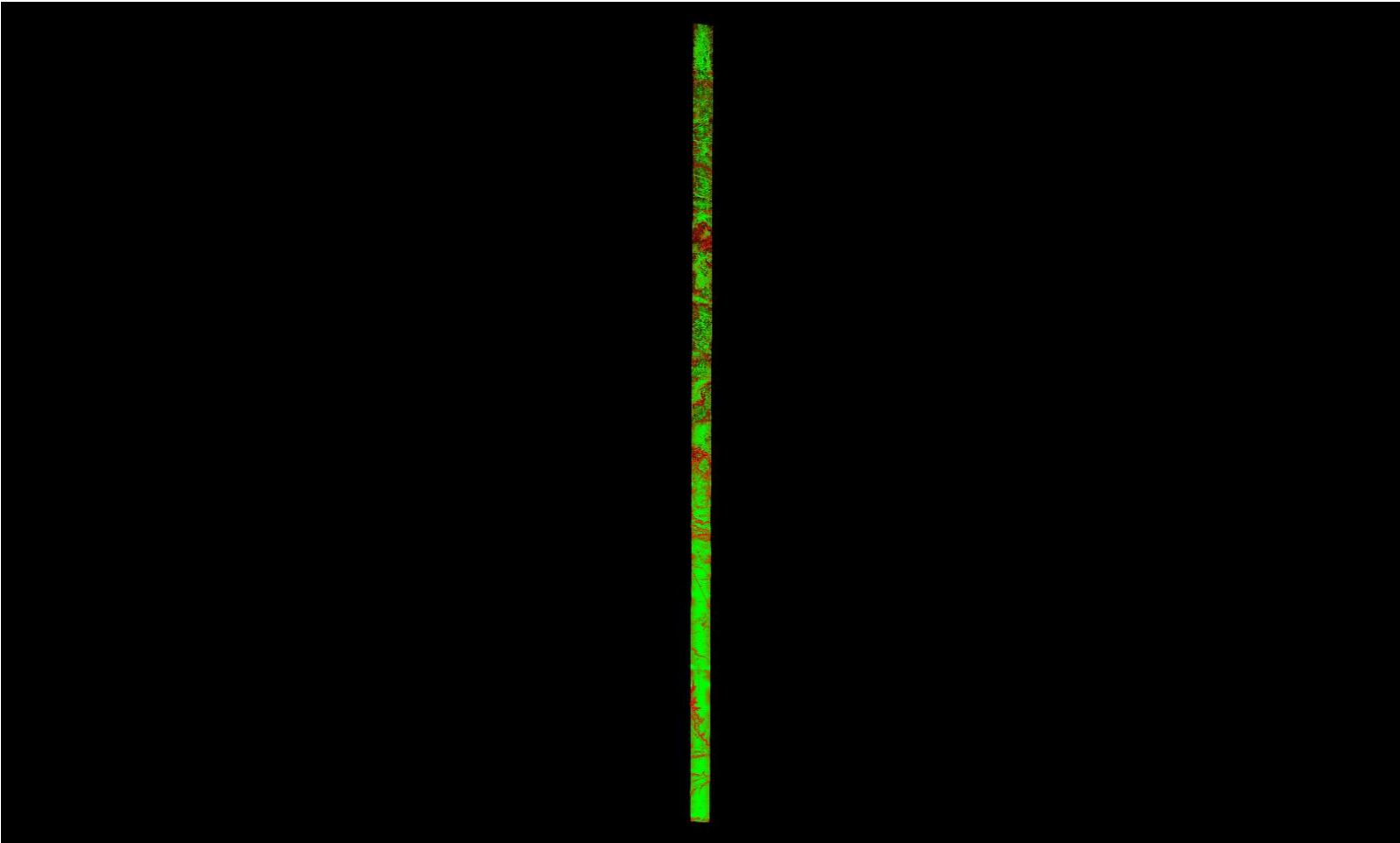
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L322-P-180114_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

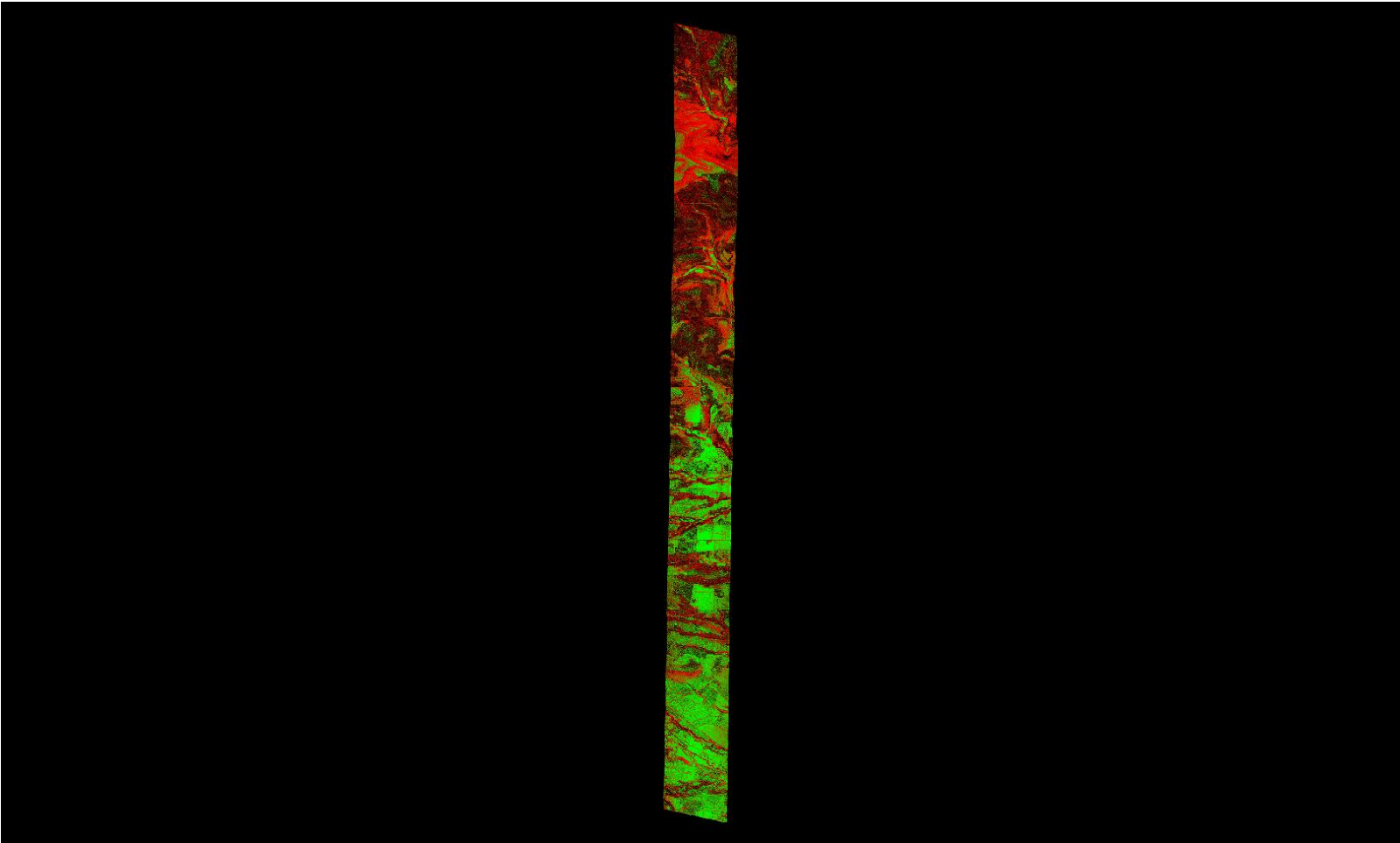
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L078-P-180105_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

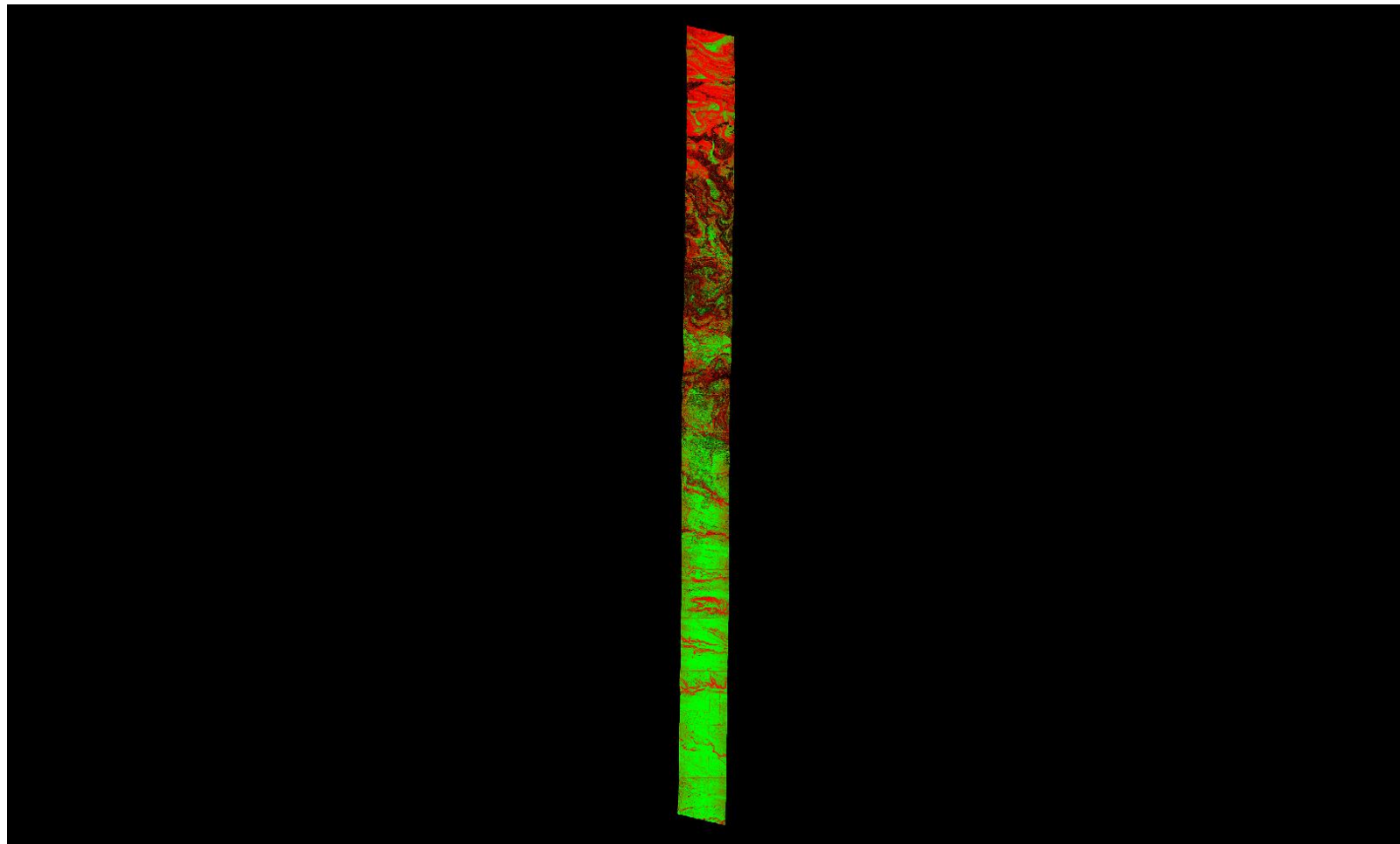
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L016-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L020-P-171230_A_5060314_1_r_GRID.jp2](#)

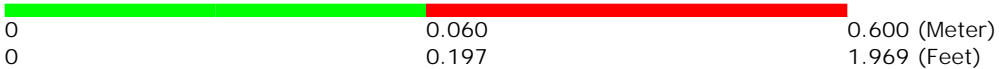
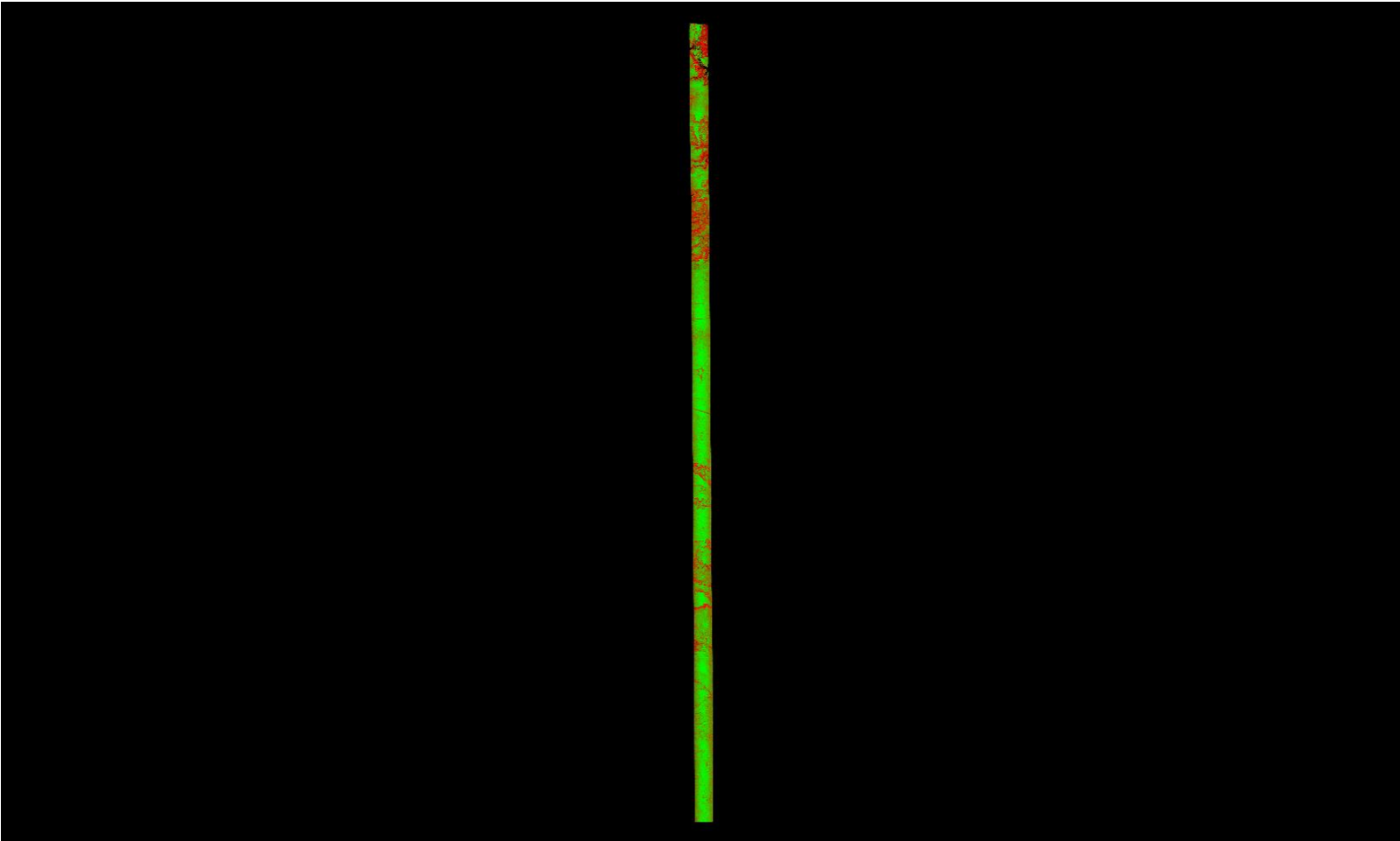


0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

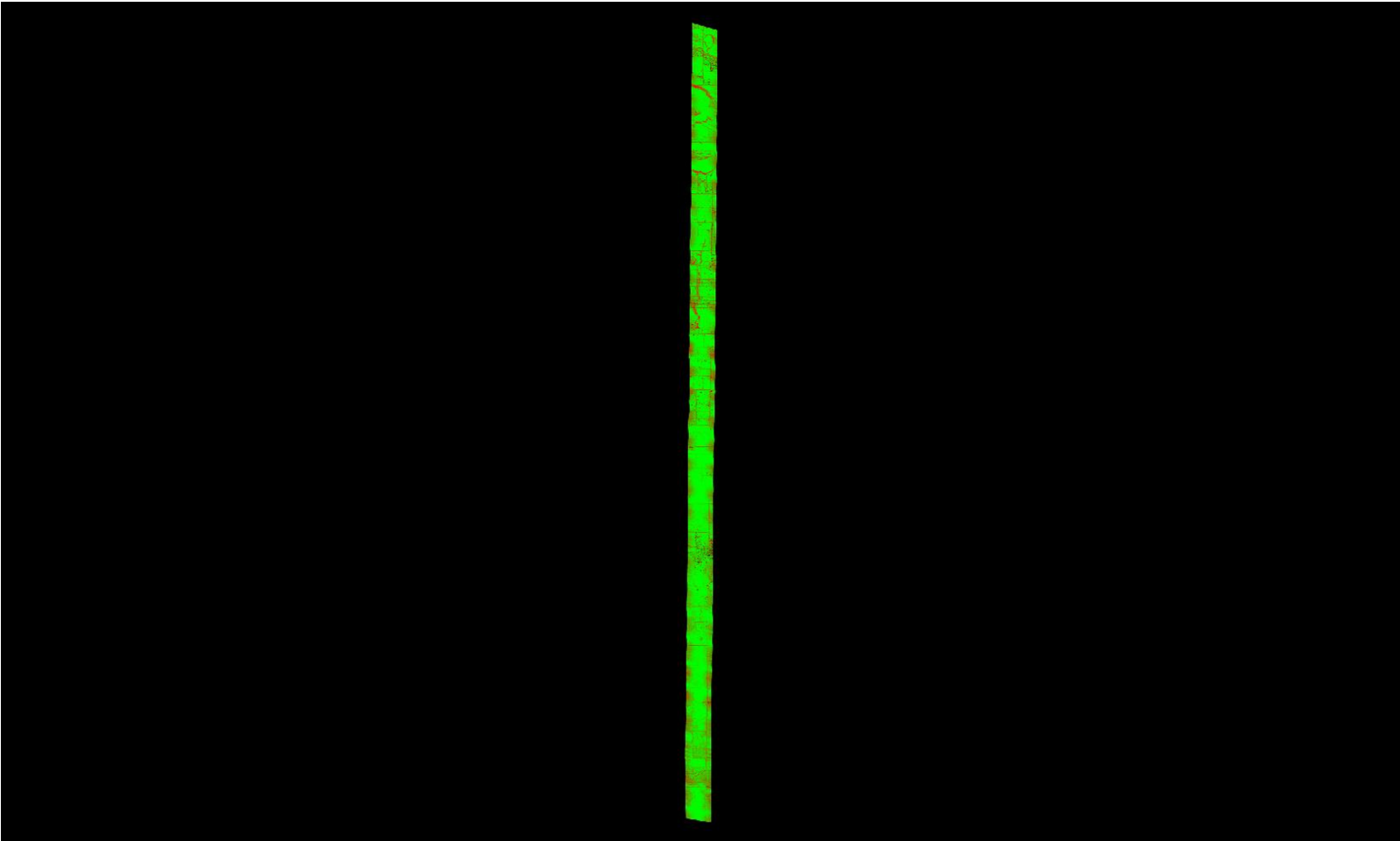
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L422-P-180127_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

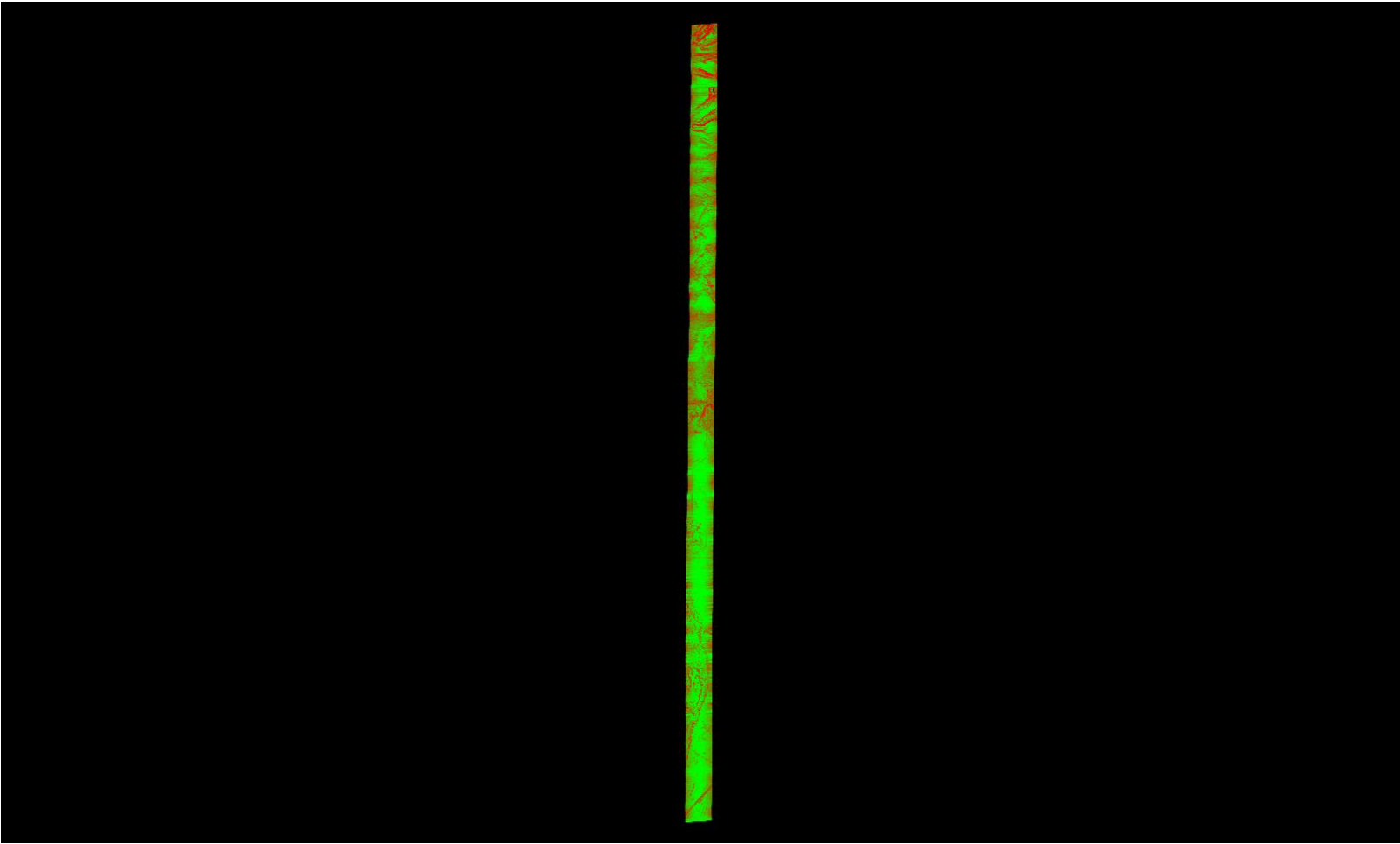
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L037-P-171231_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

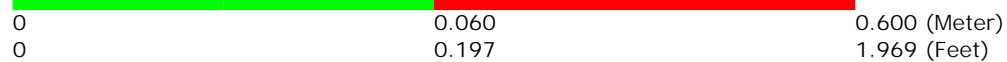
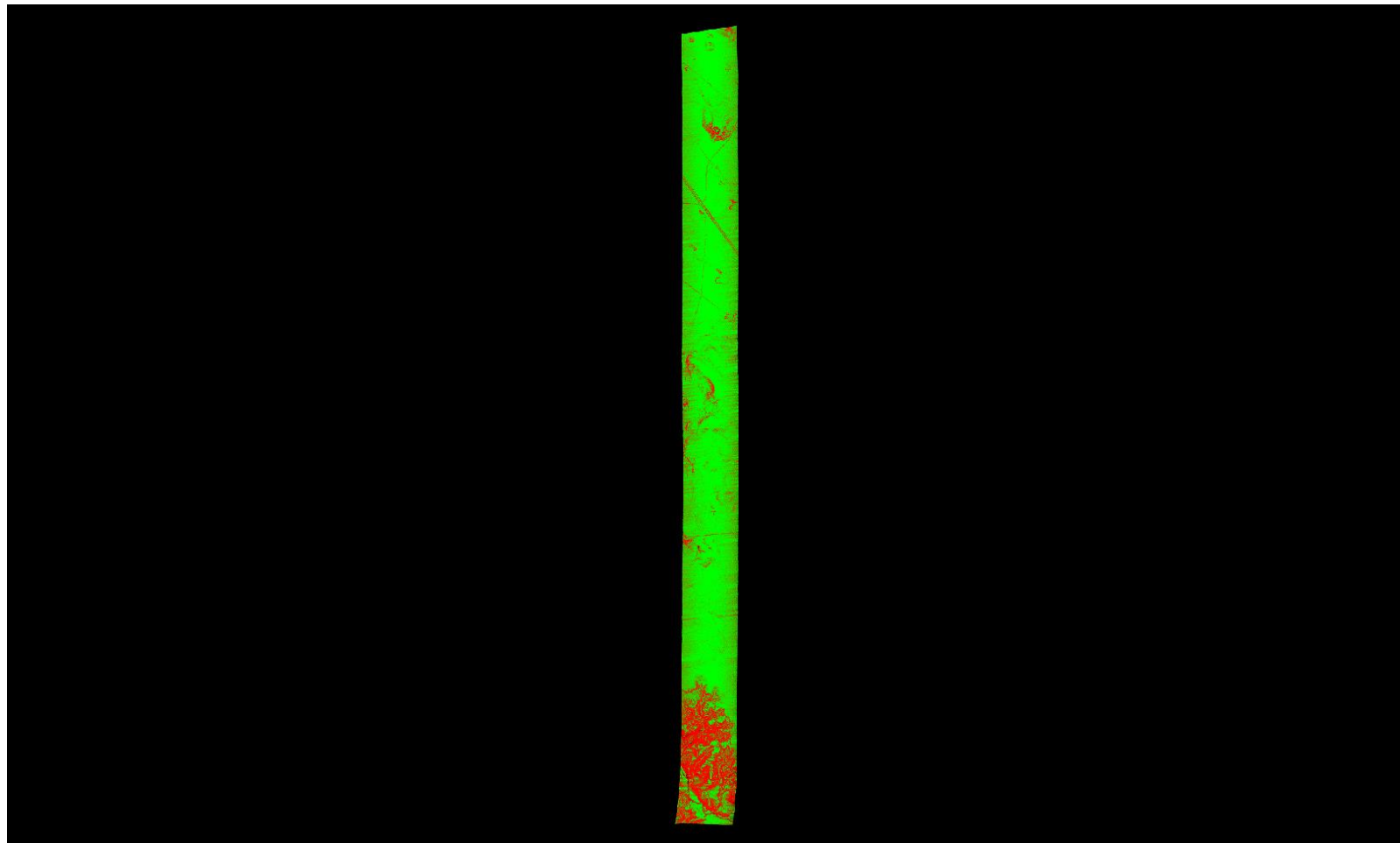
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L053-P-180103_C_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

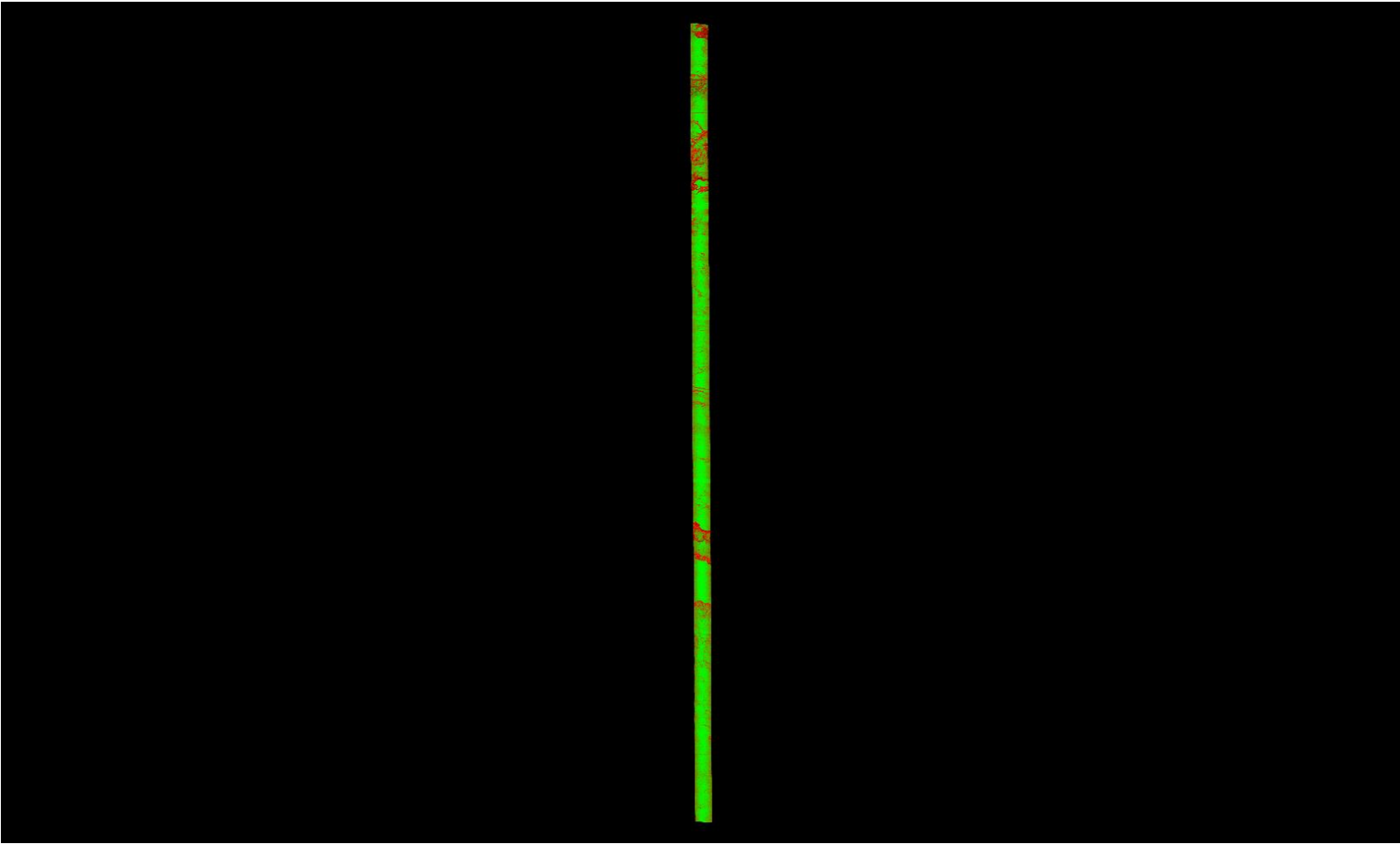
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L166-P-180129_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

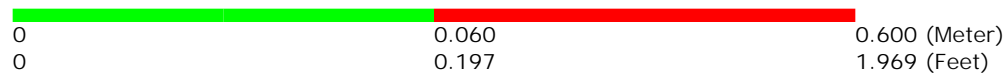
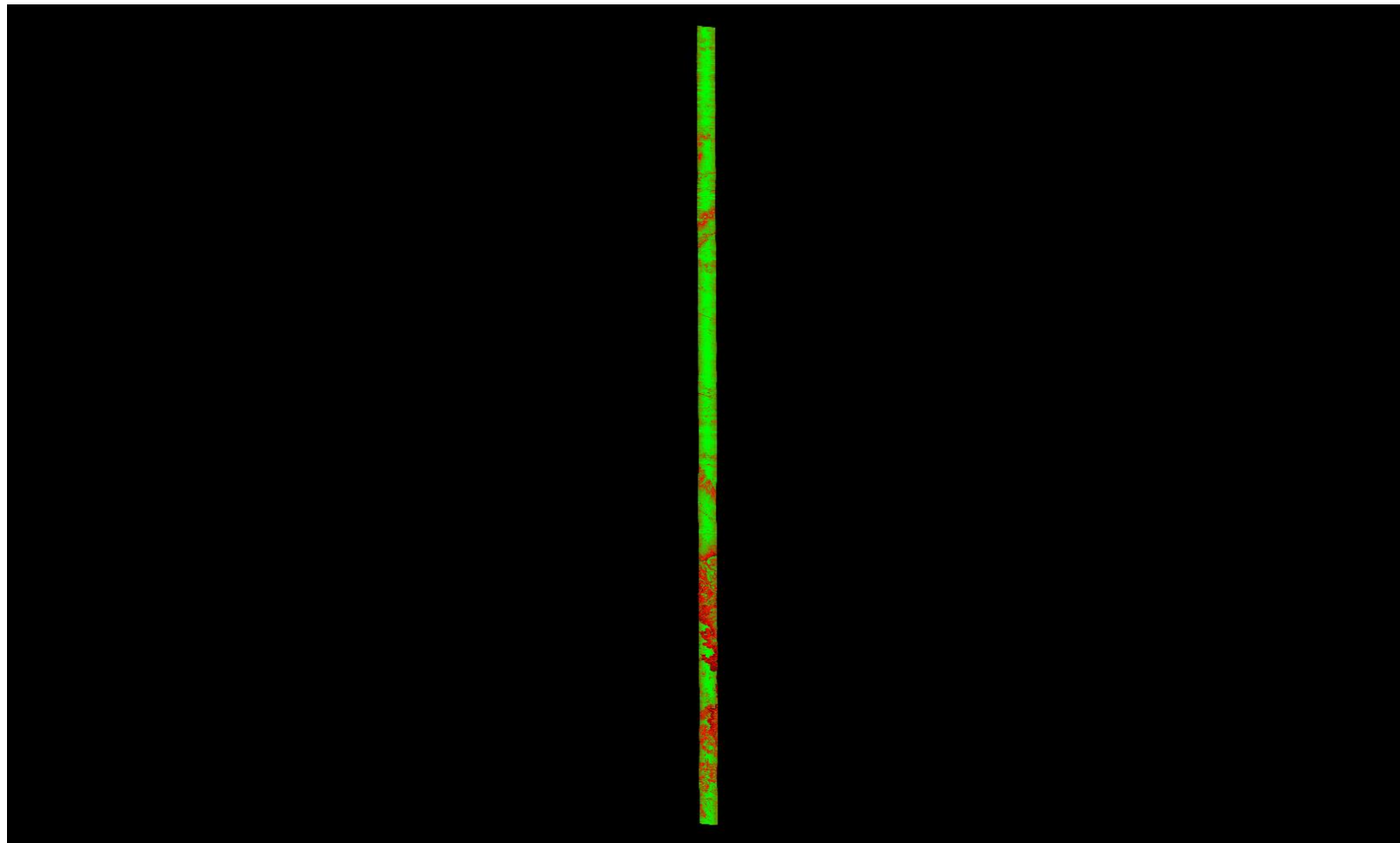
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L412-P-180127_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

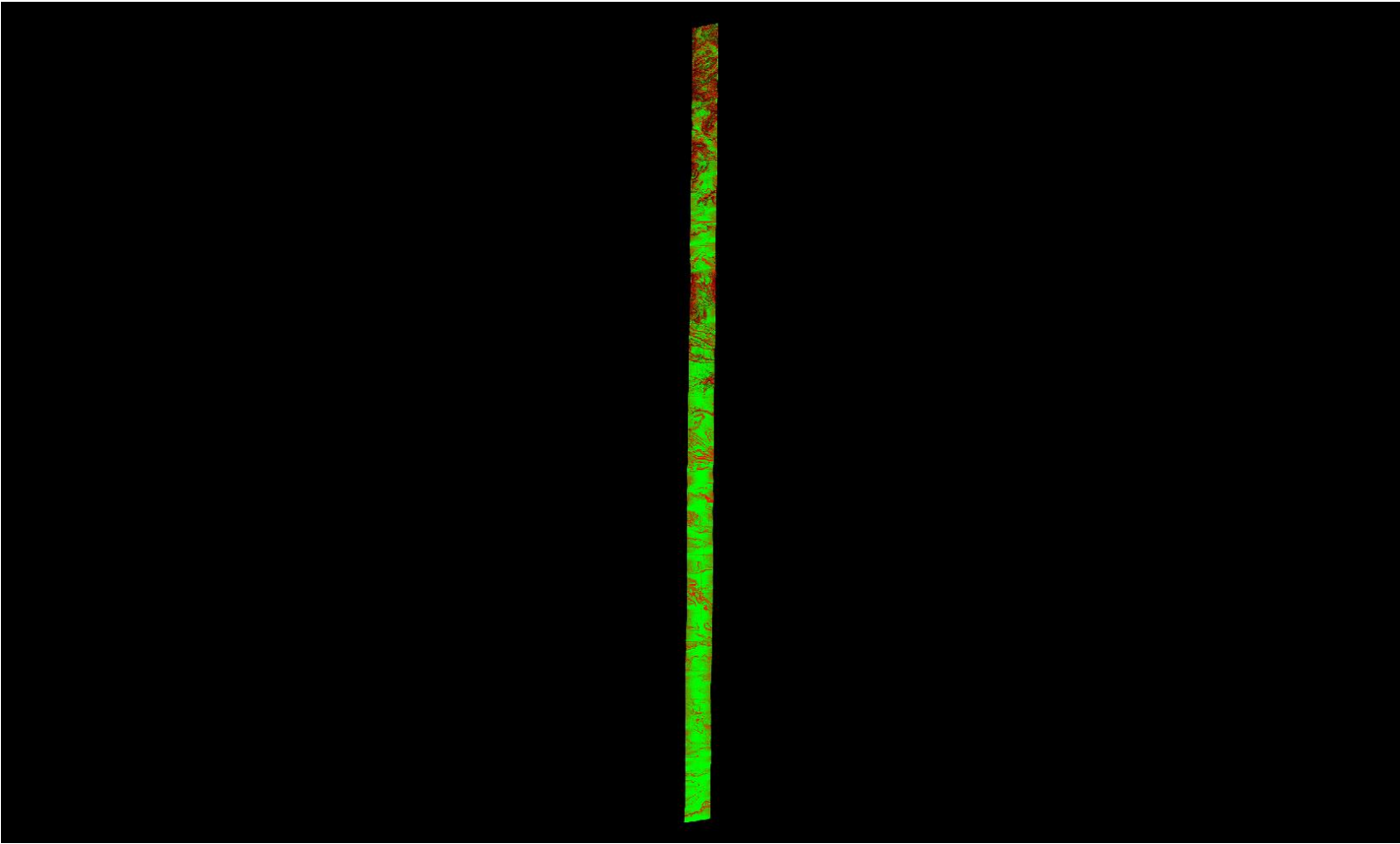
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L394-P-180123_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

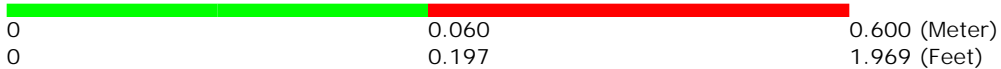
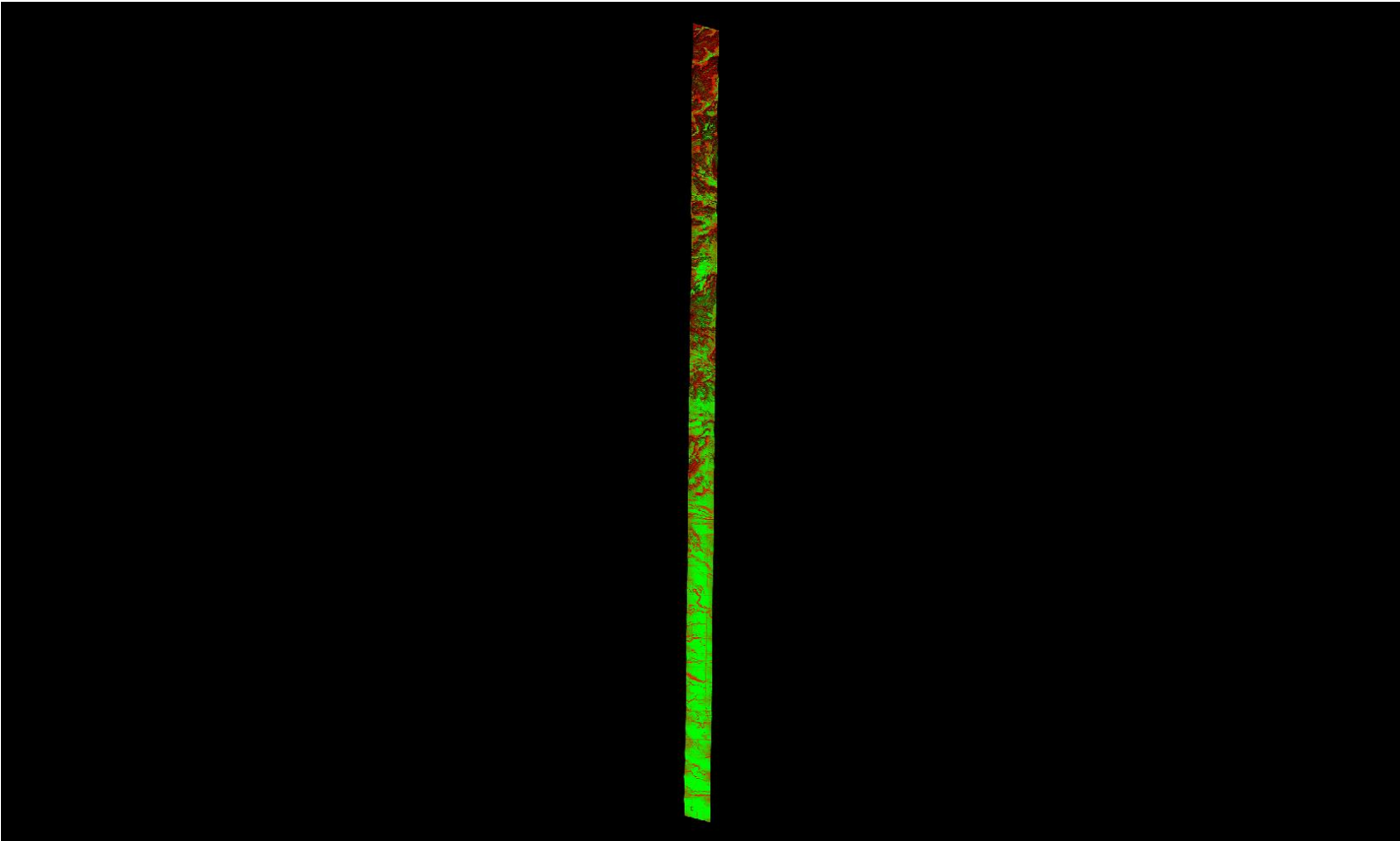
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L029-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

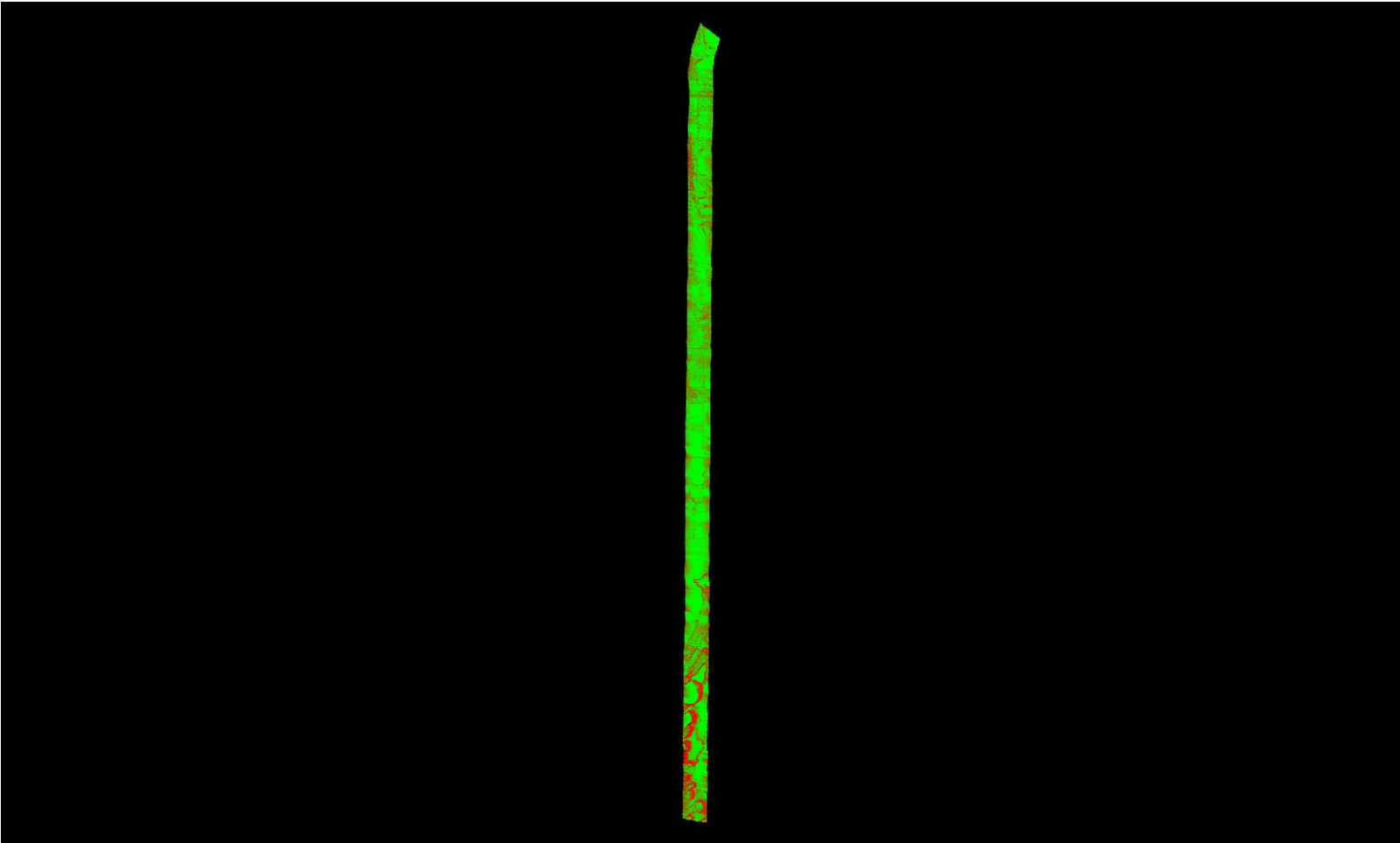
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L026-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

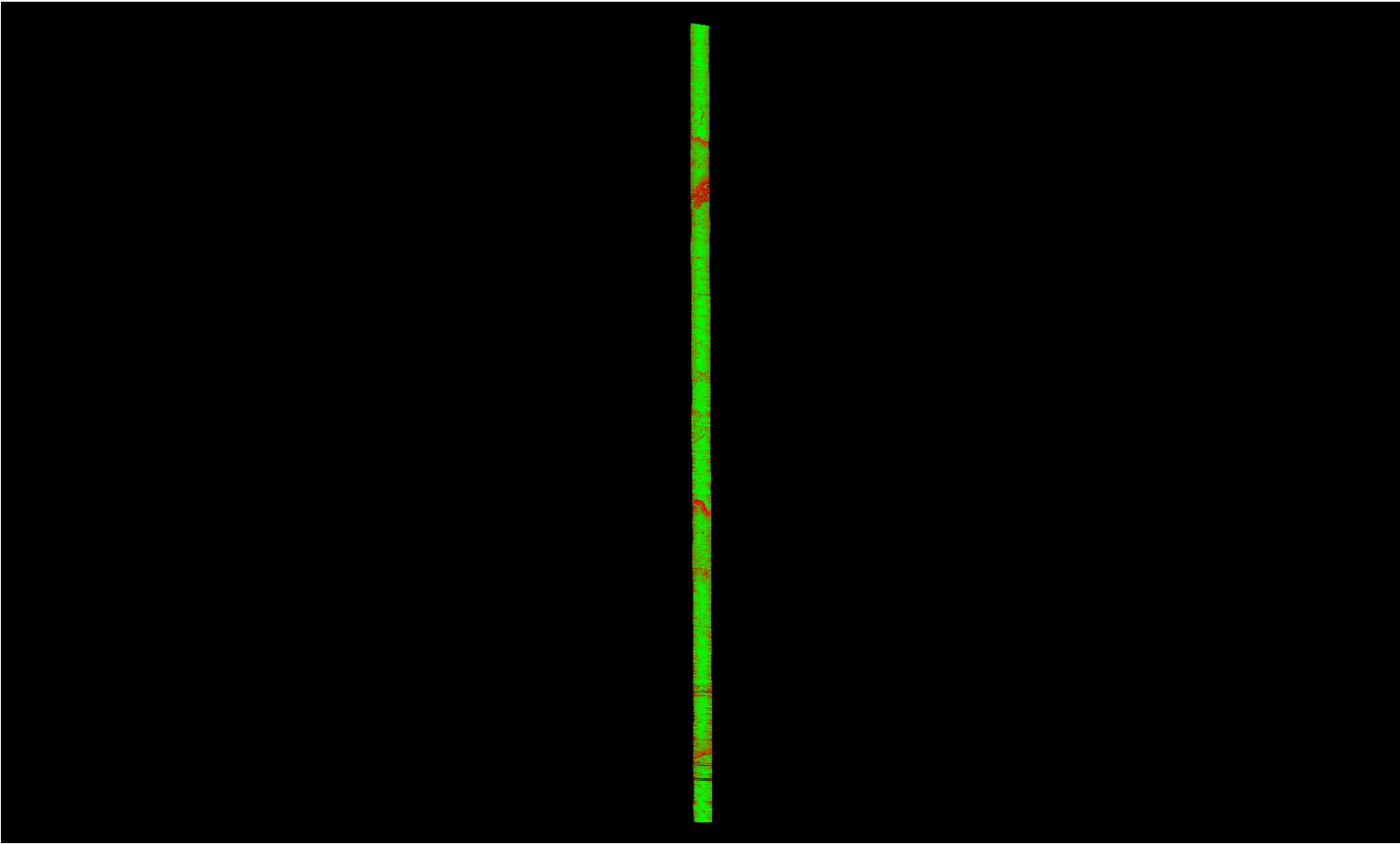
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L044-P-180101_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

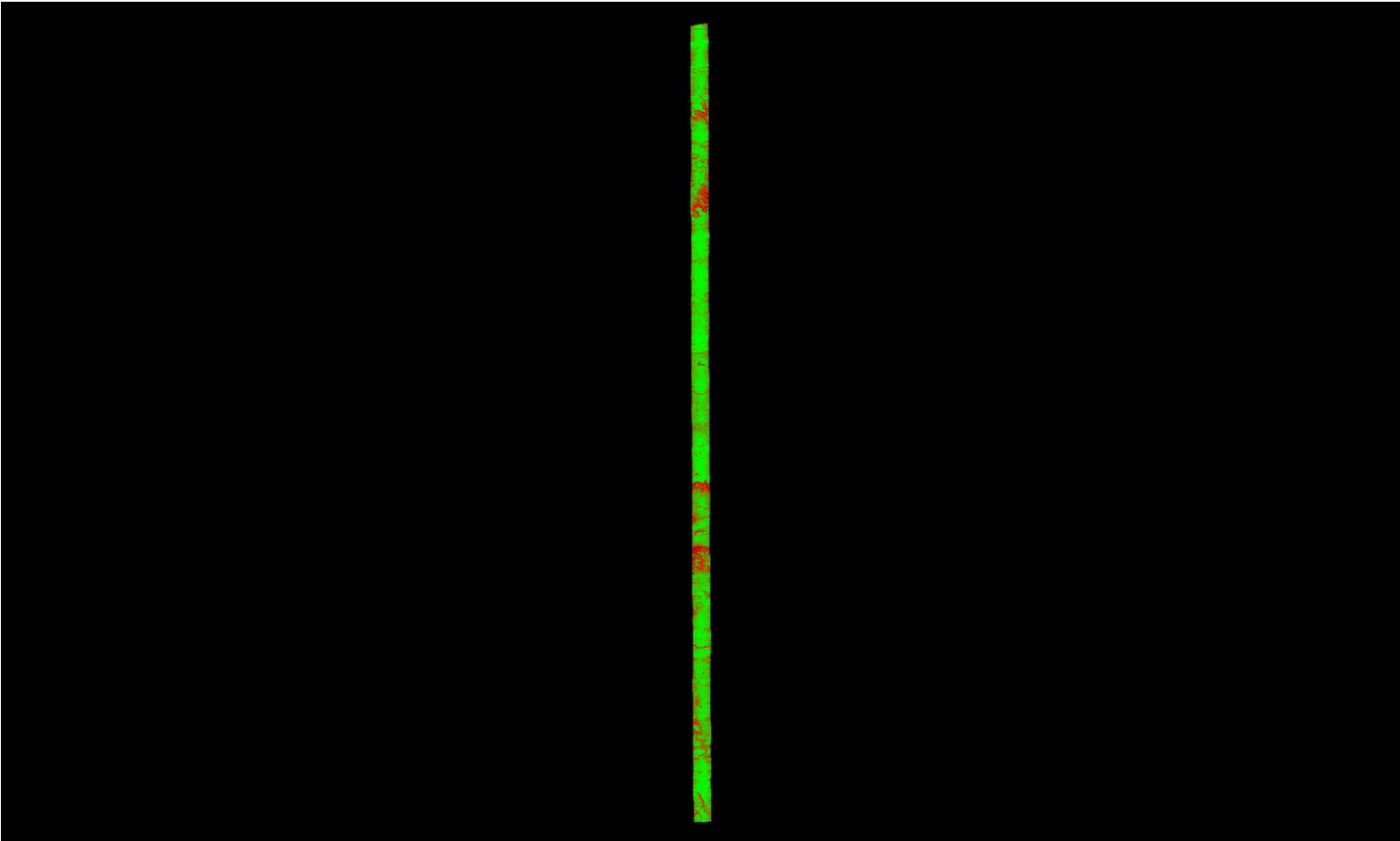
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L399-P-180123_B_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

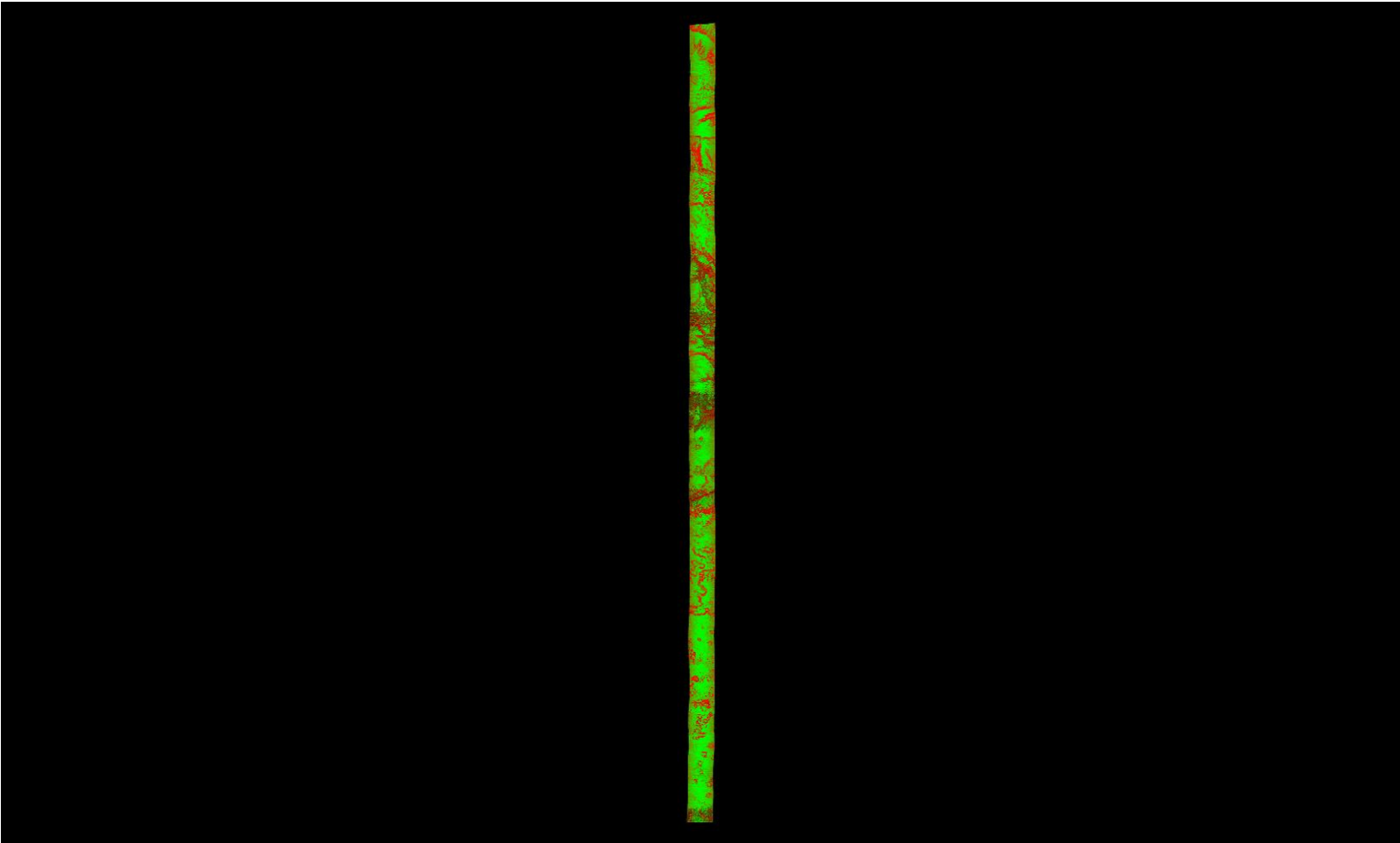
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L397-P-180123_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

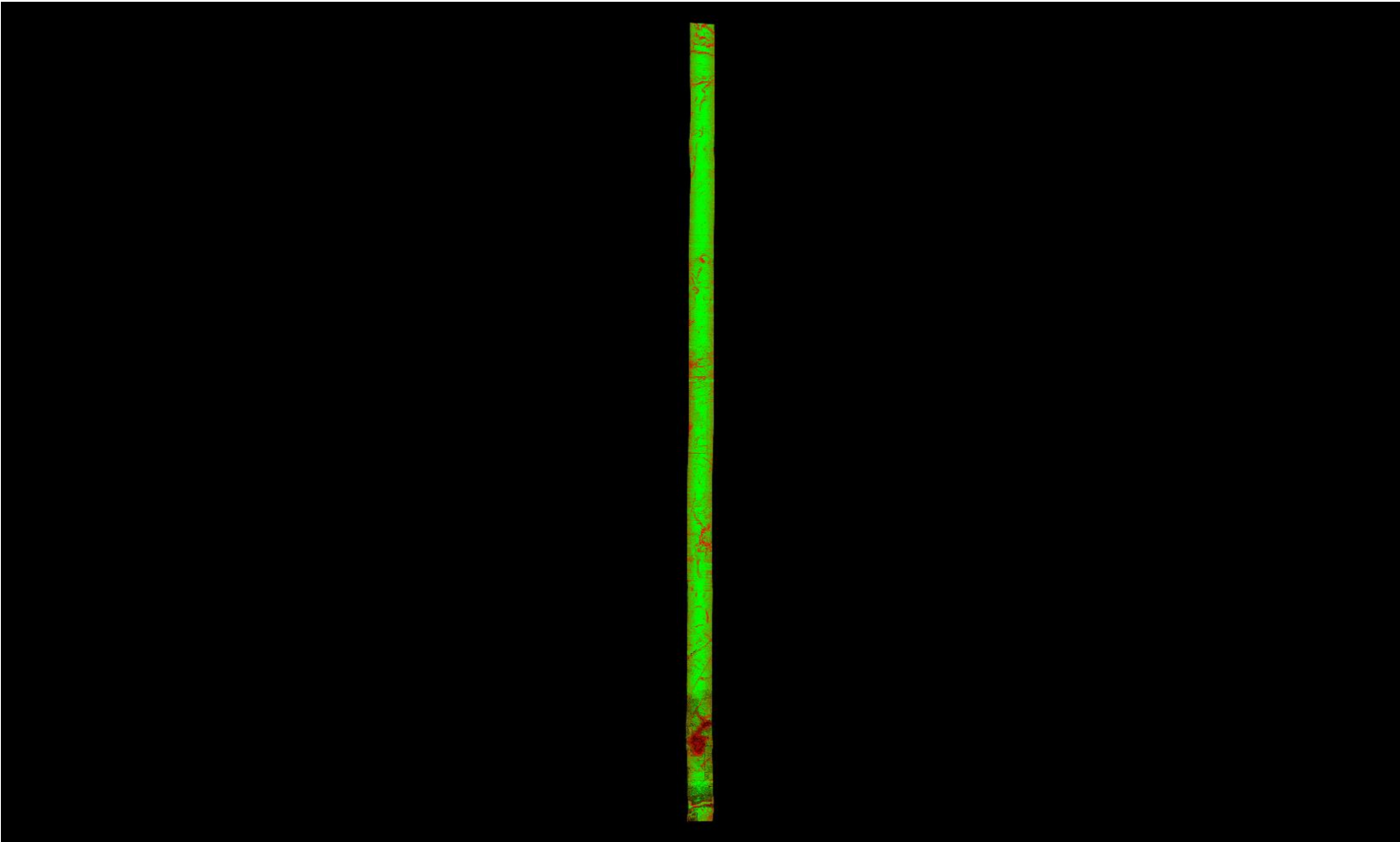
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L352-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

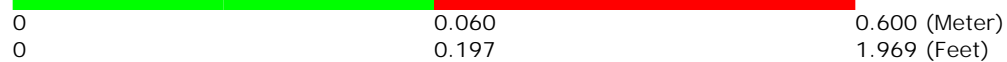
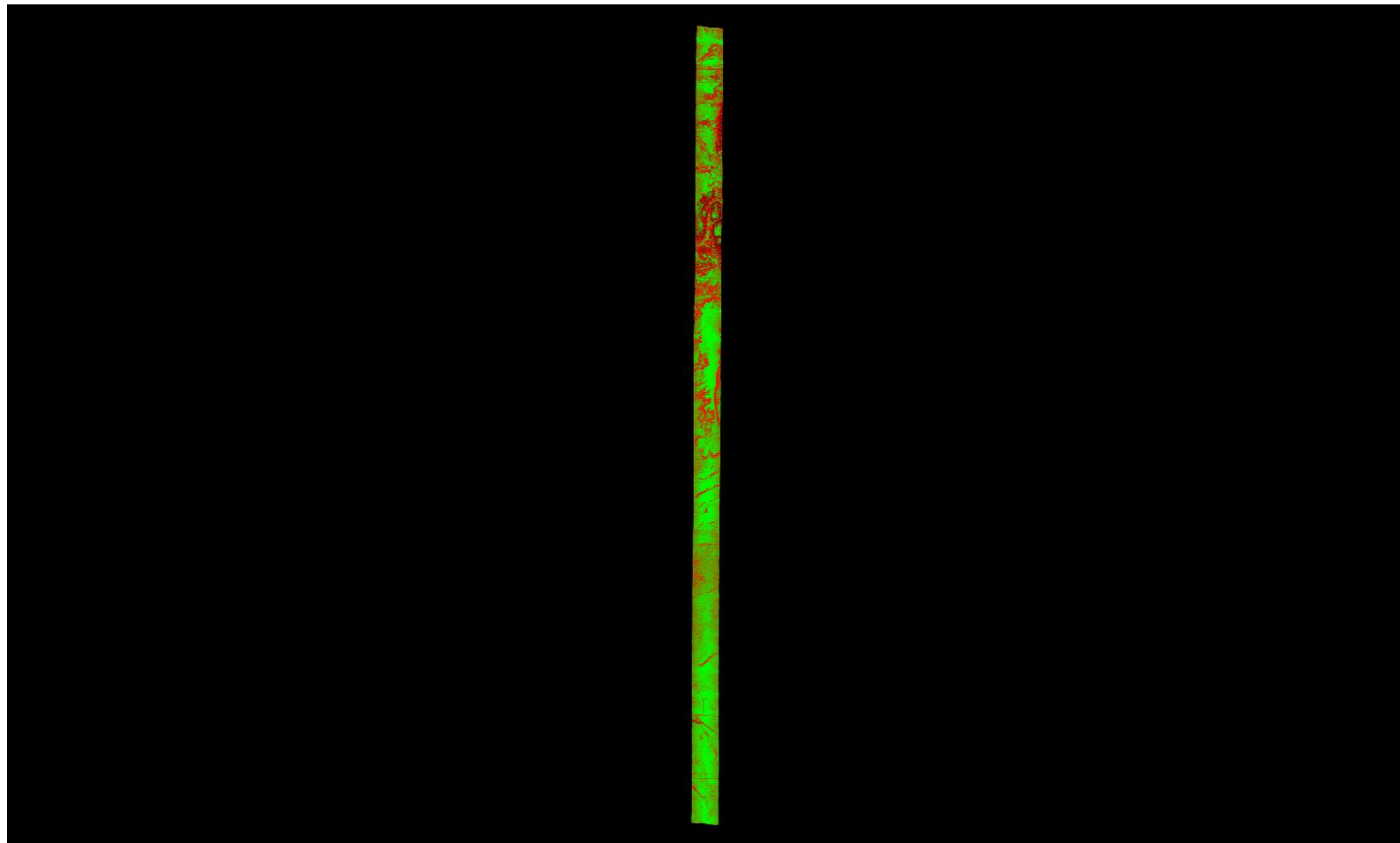
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L336-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

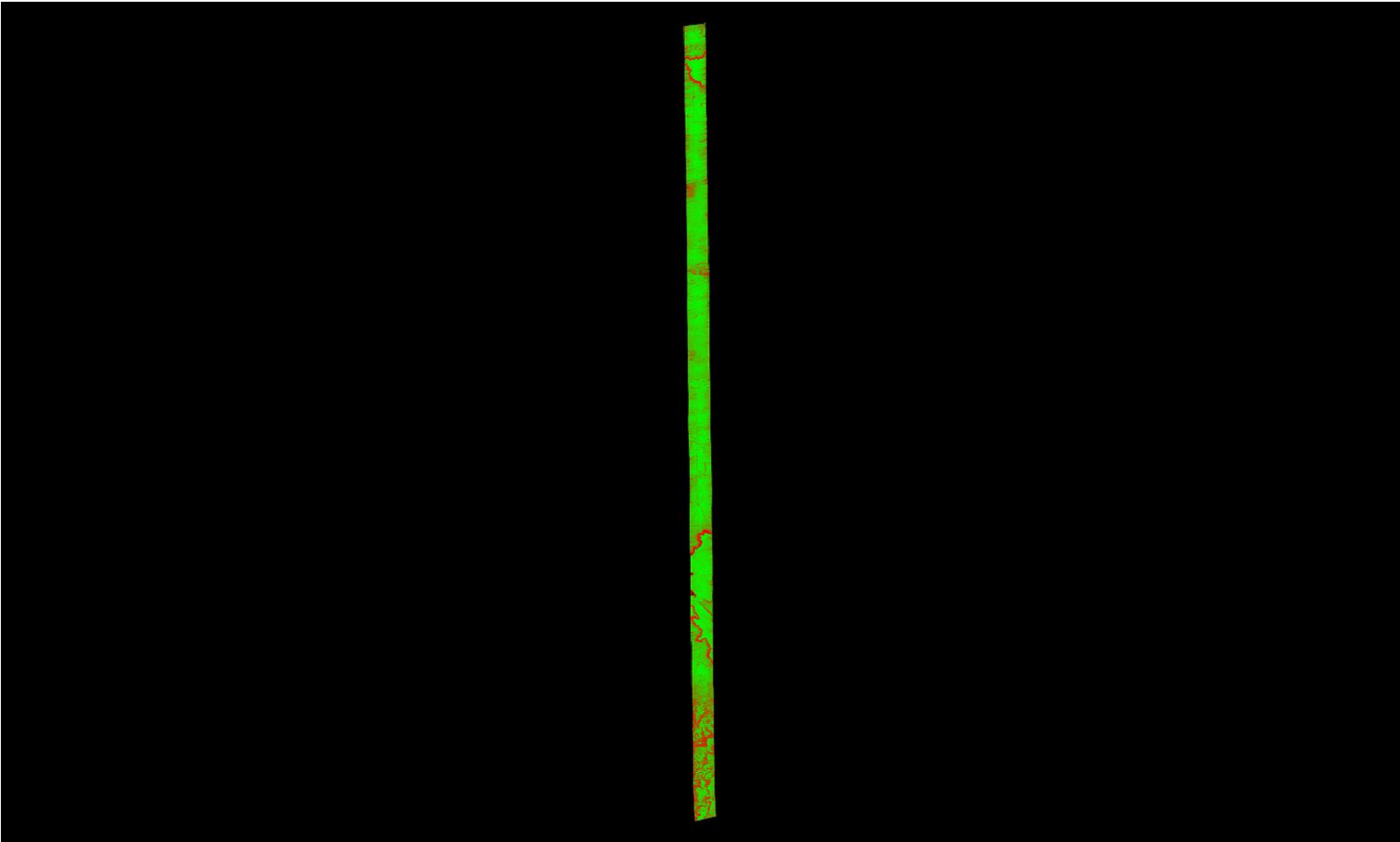
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L061-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

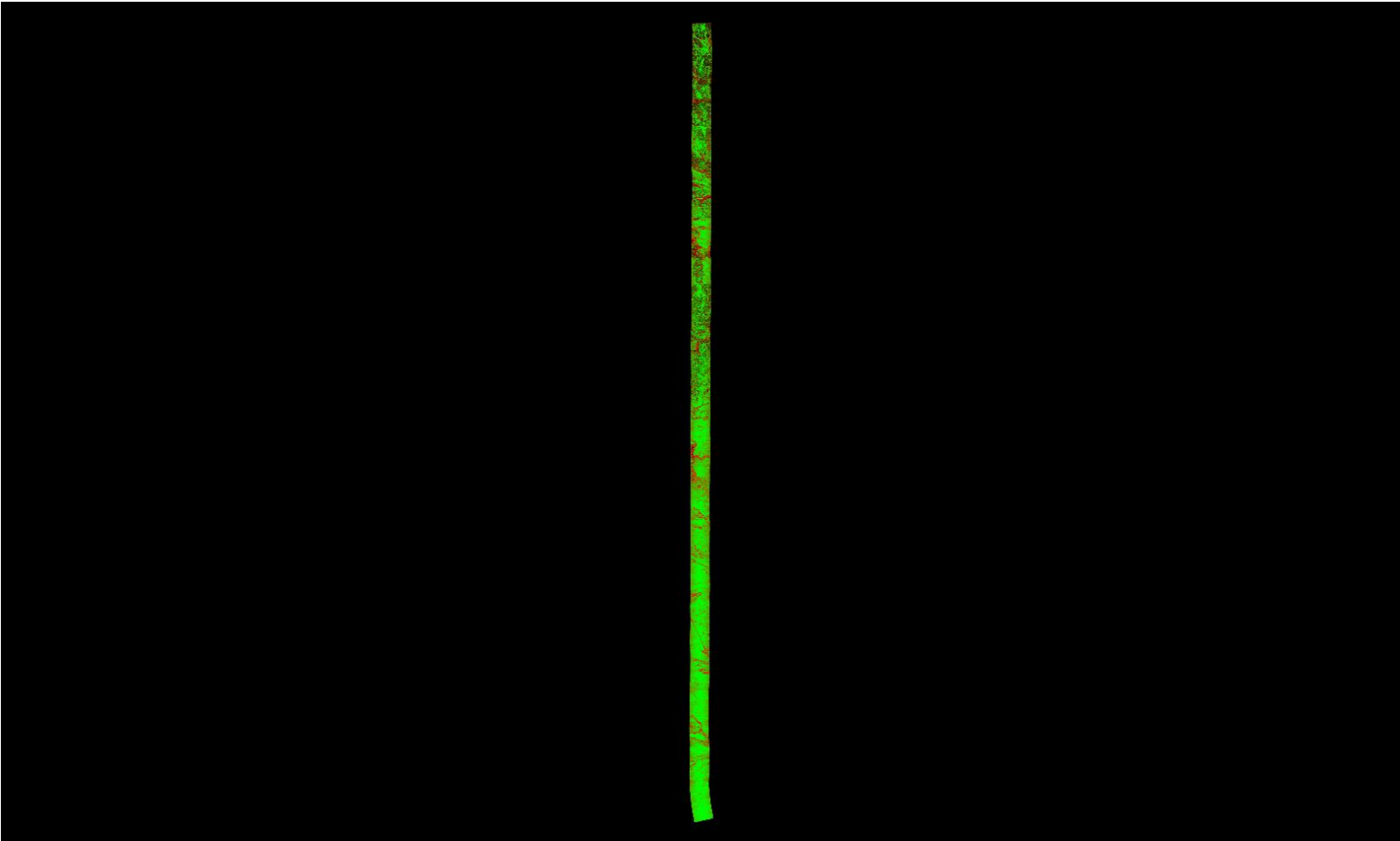
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L242-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

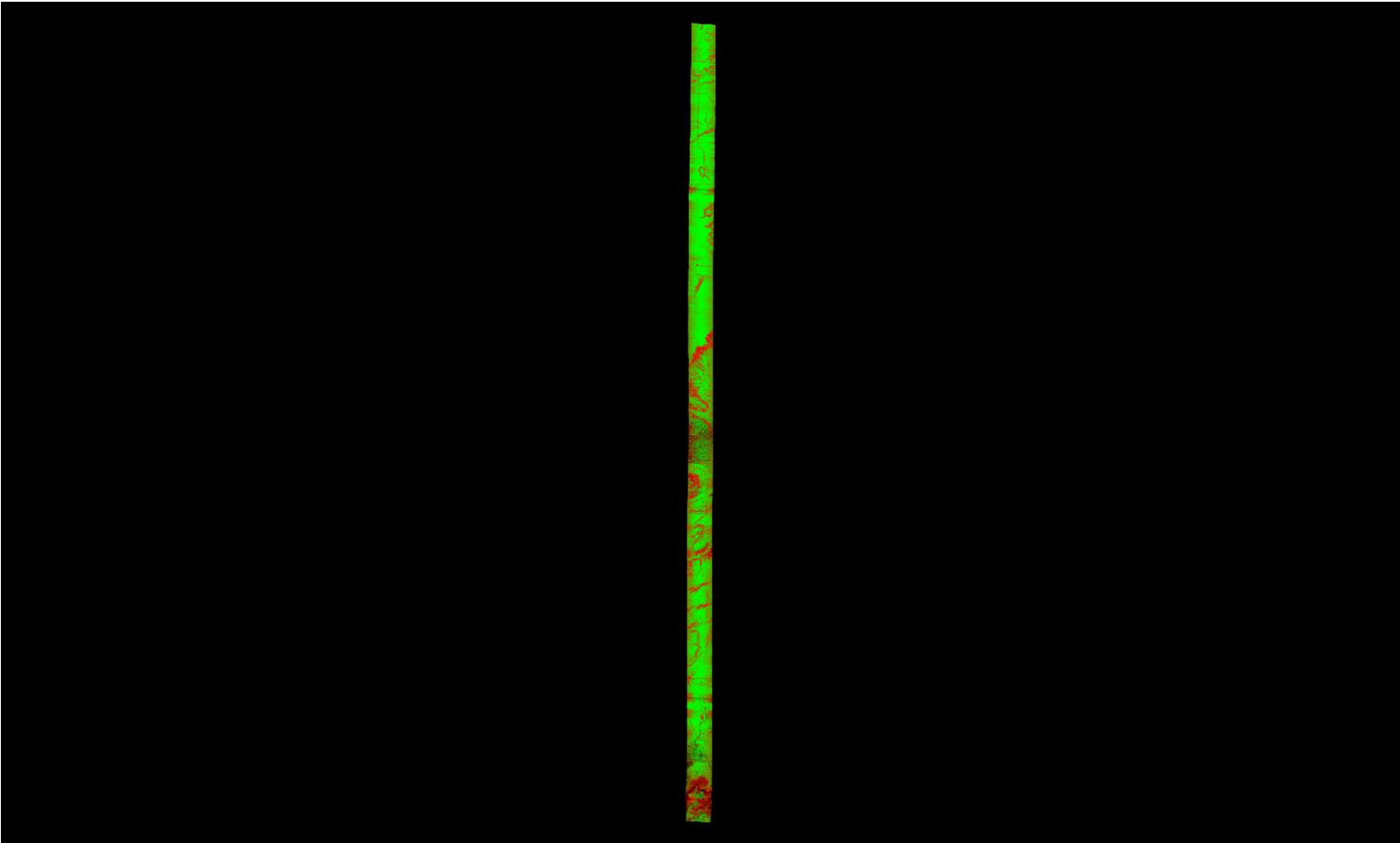
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L080-P-180104_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

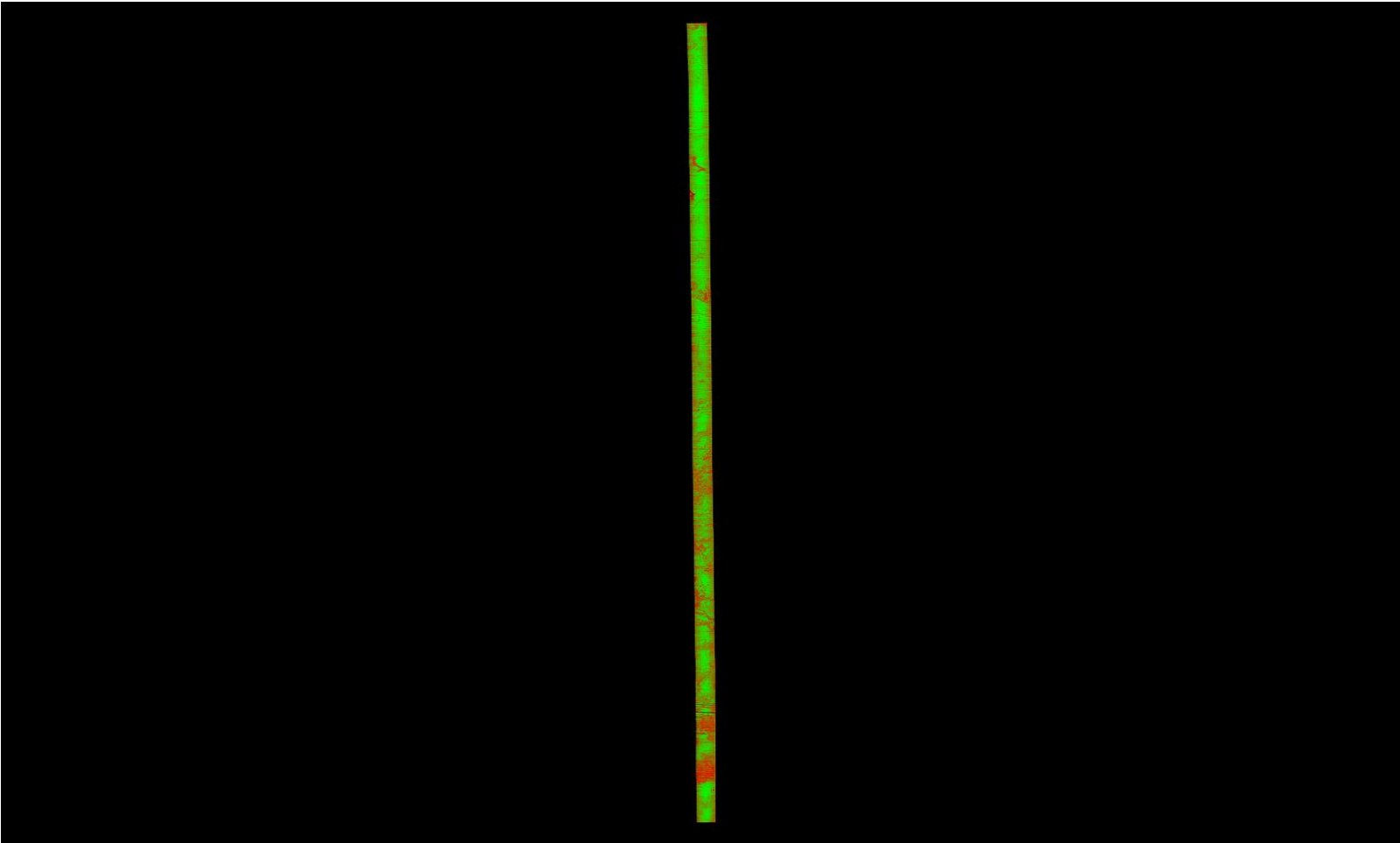
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L327-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

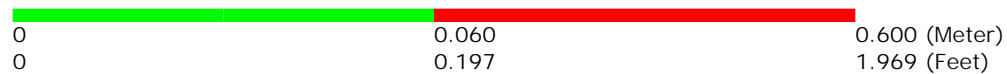
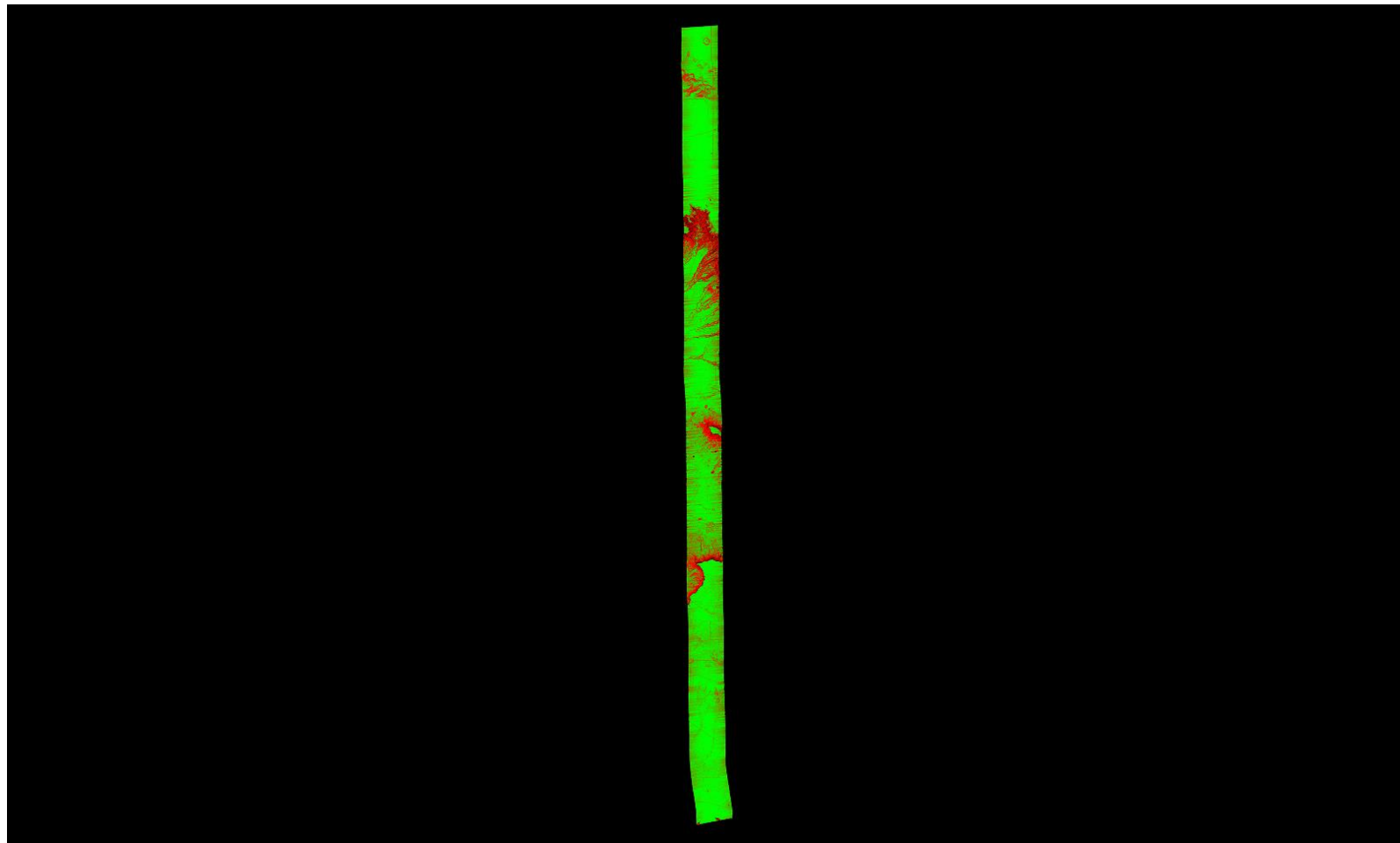
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L231-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

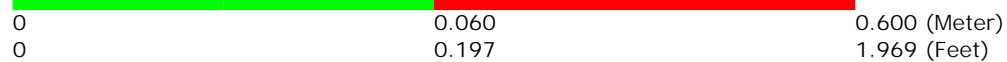
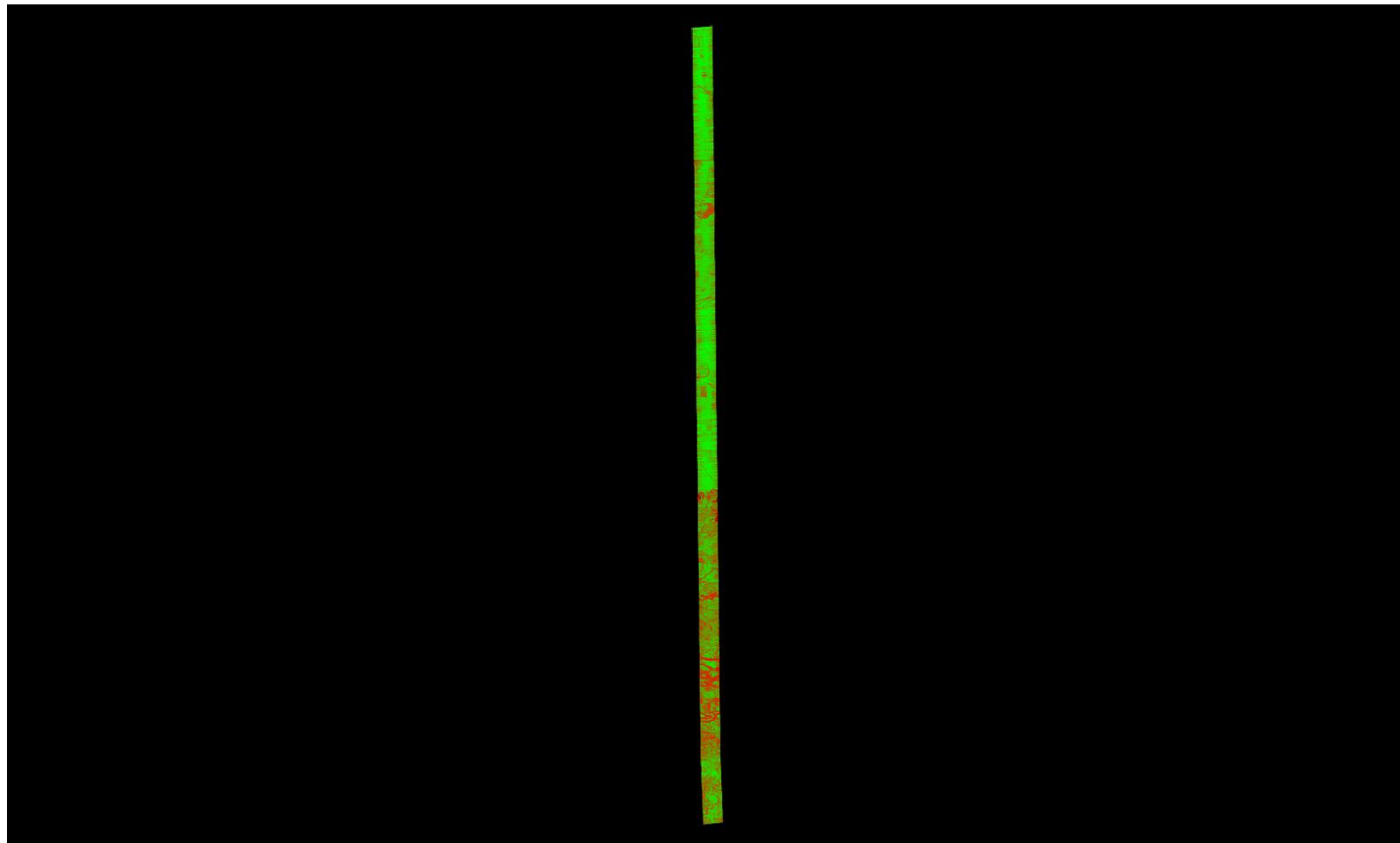
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L452-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

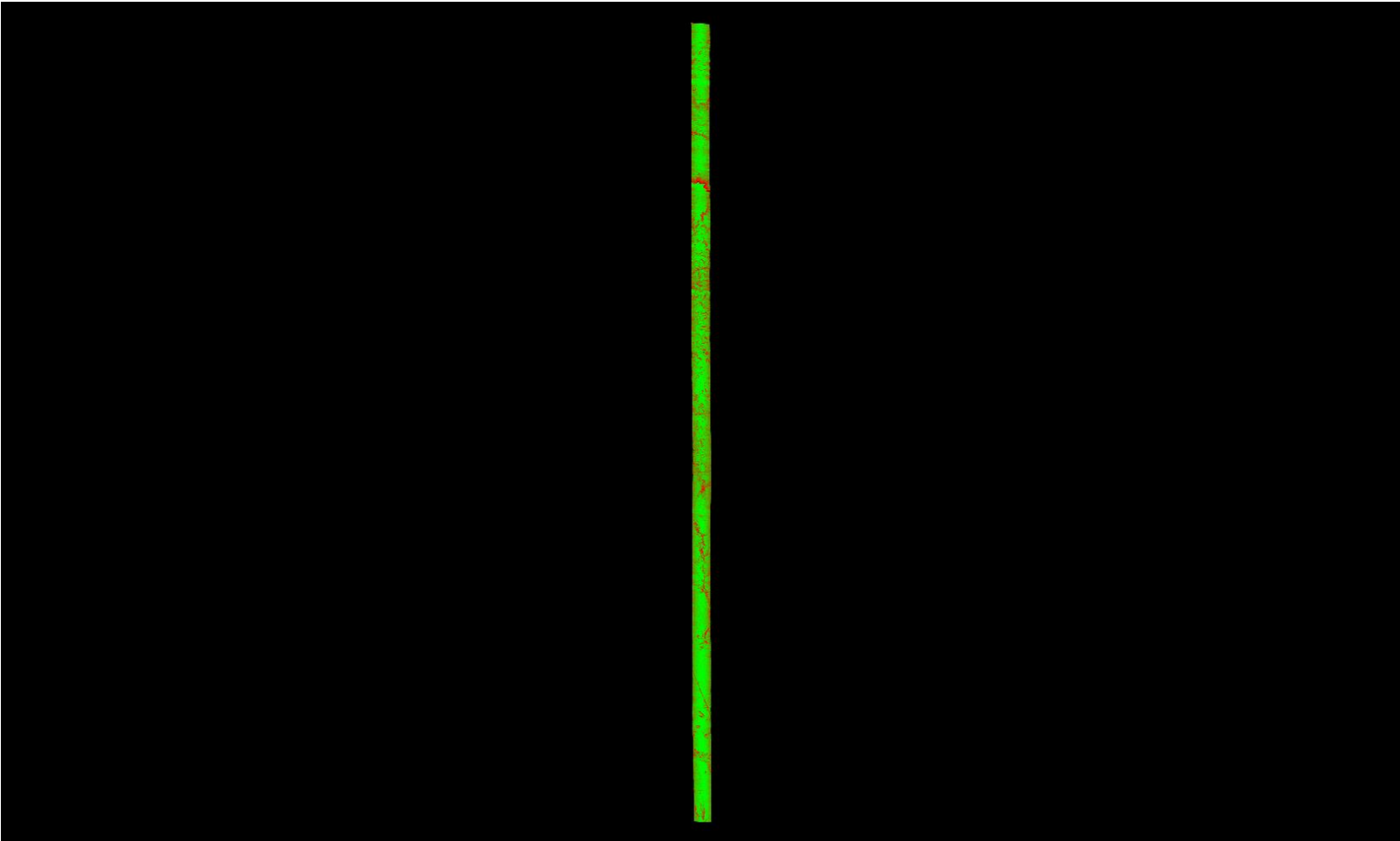
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L236-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

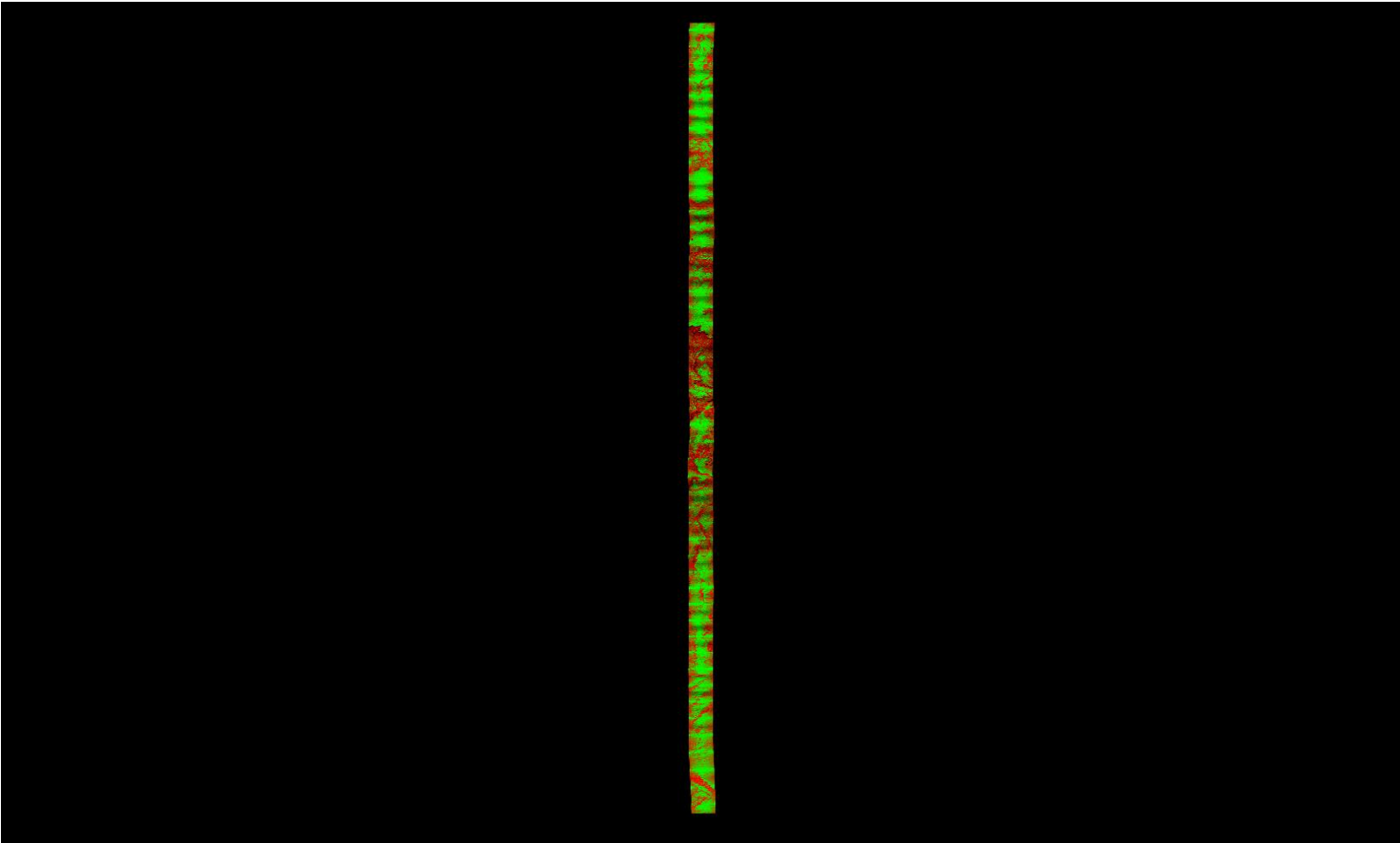
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L387-P-180123_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

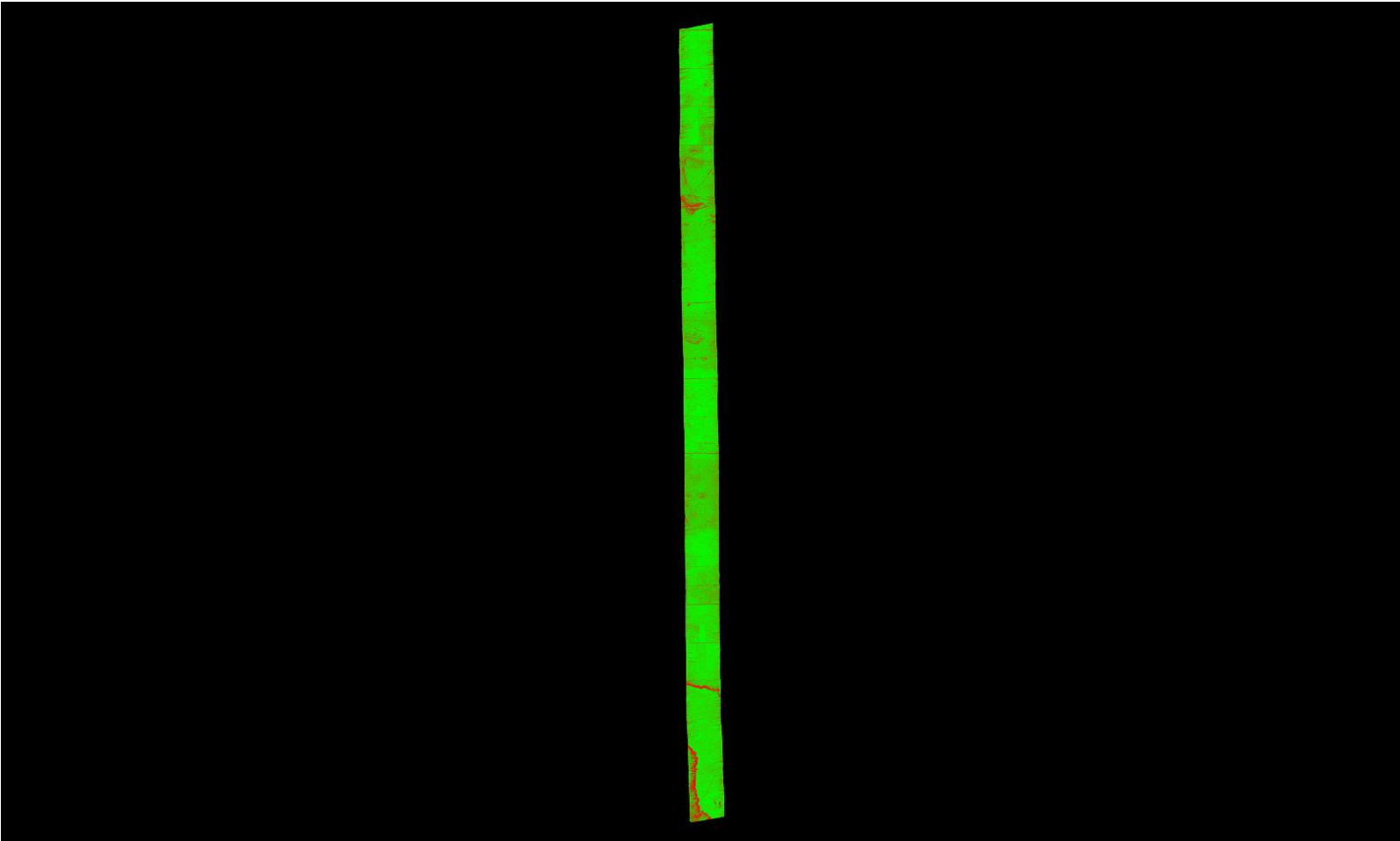
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L098-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

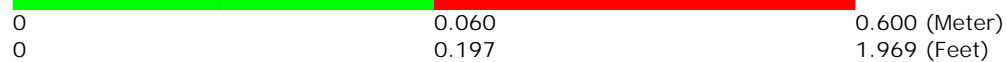
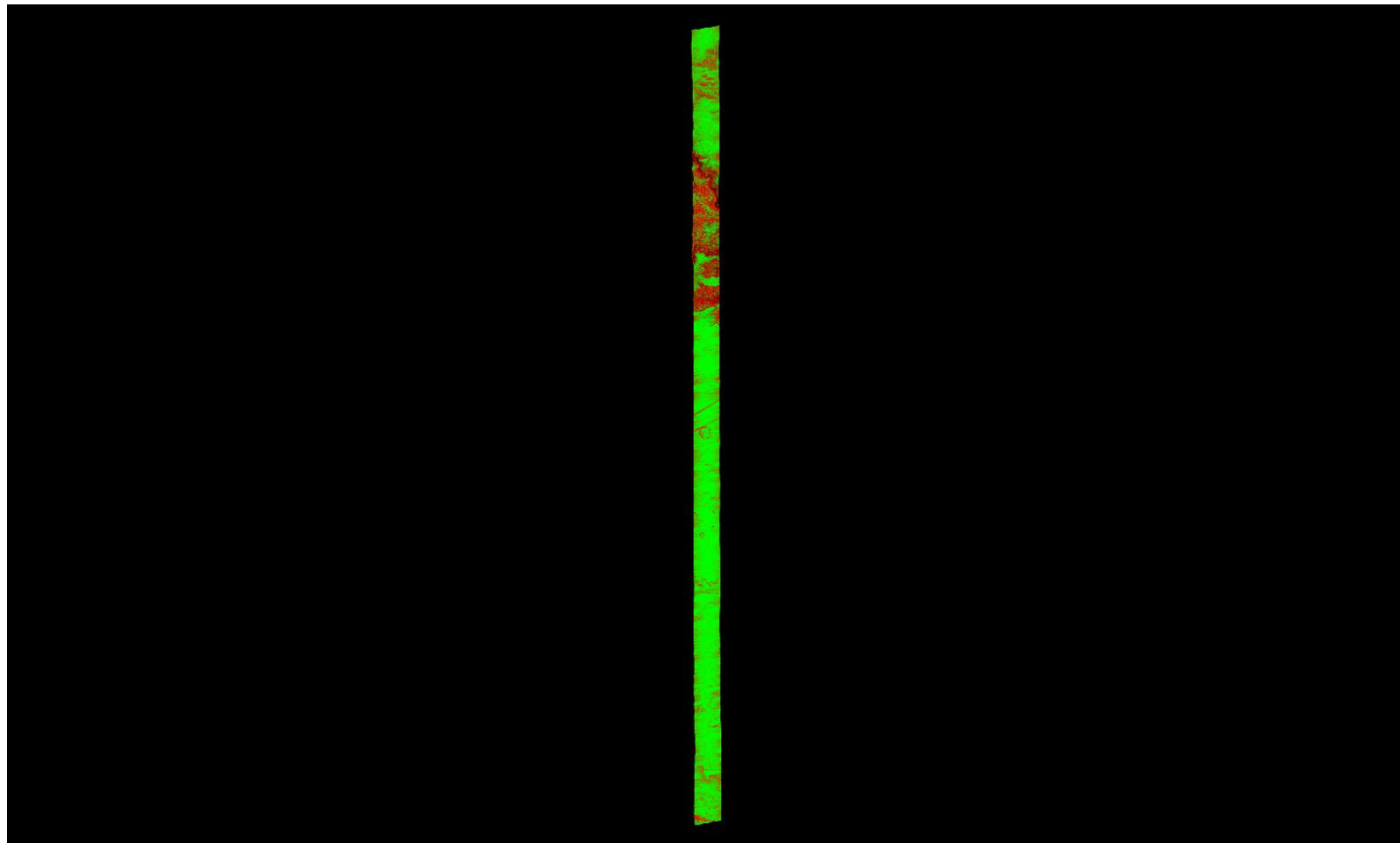
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L248-P-180203_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

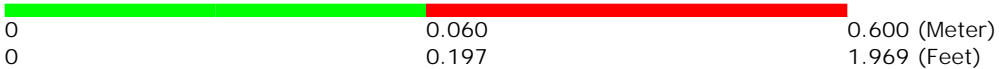
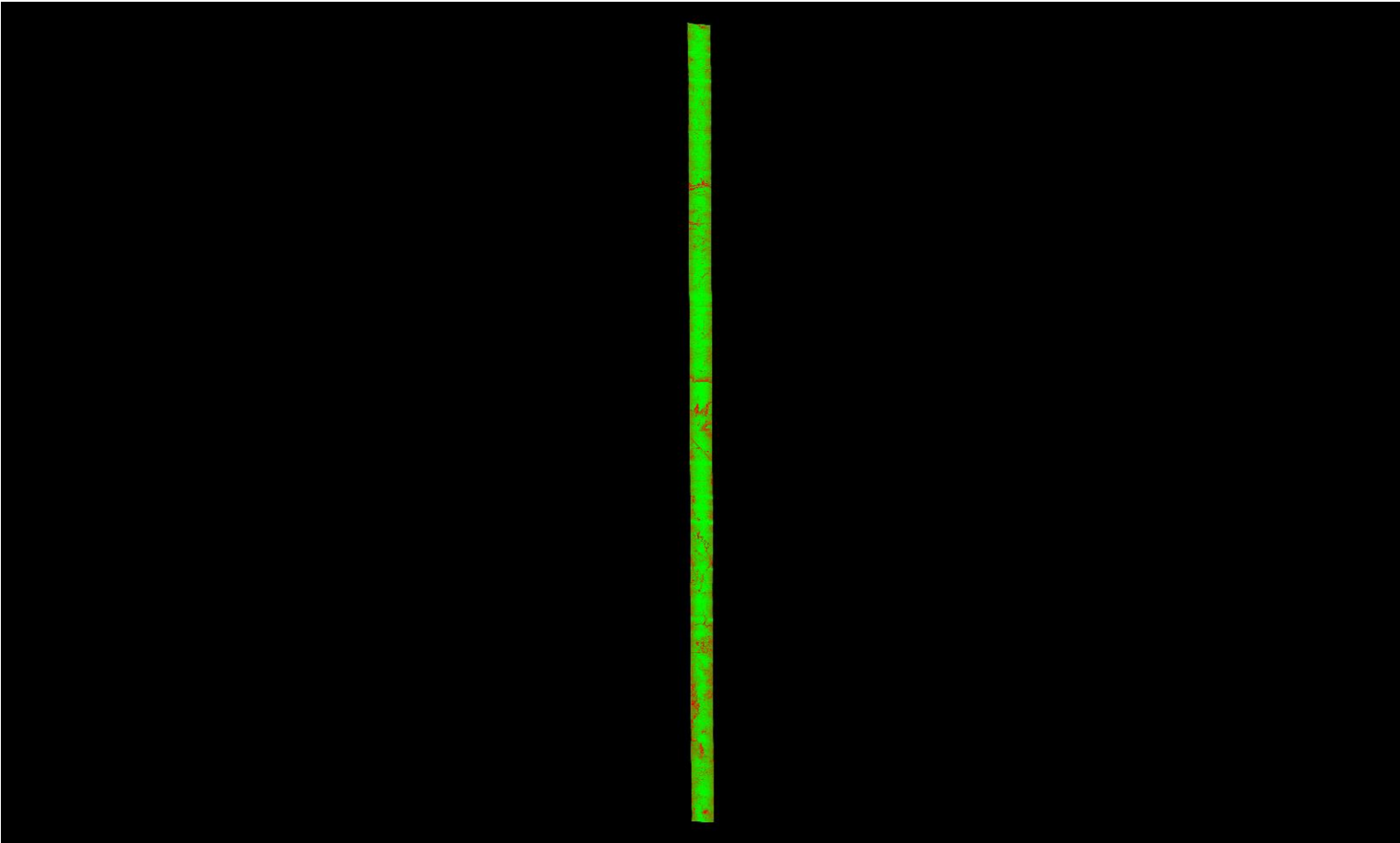
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L130-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

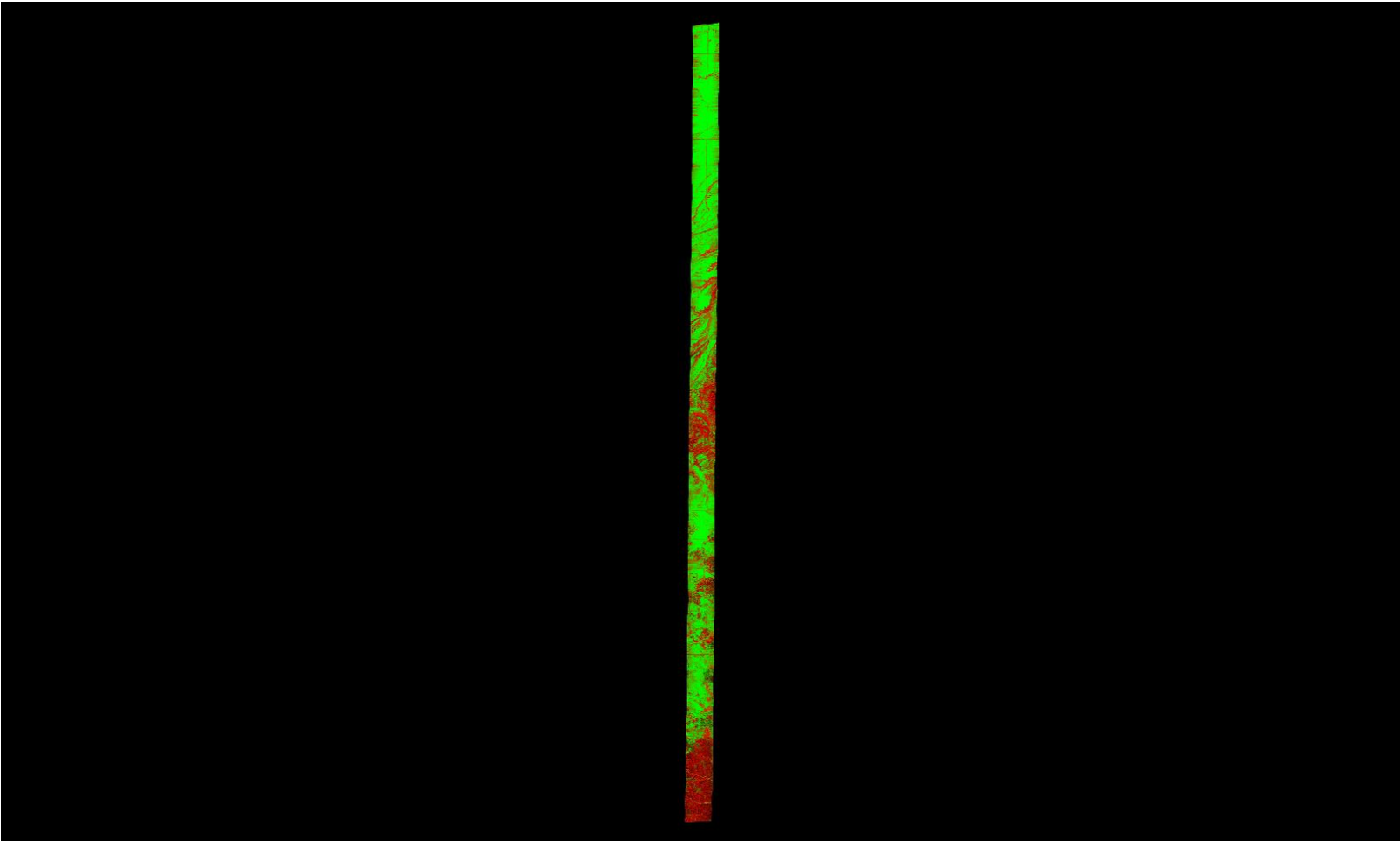
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L183-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

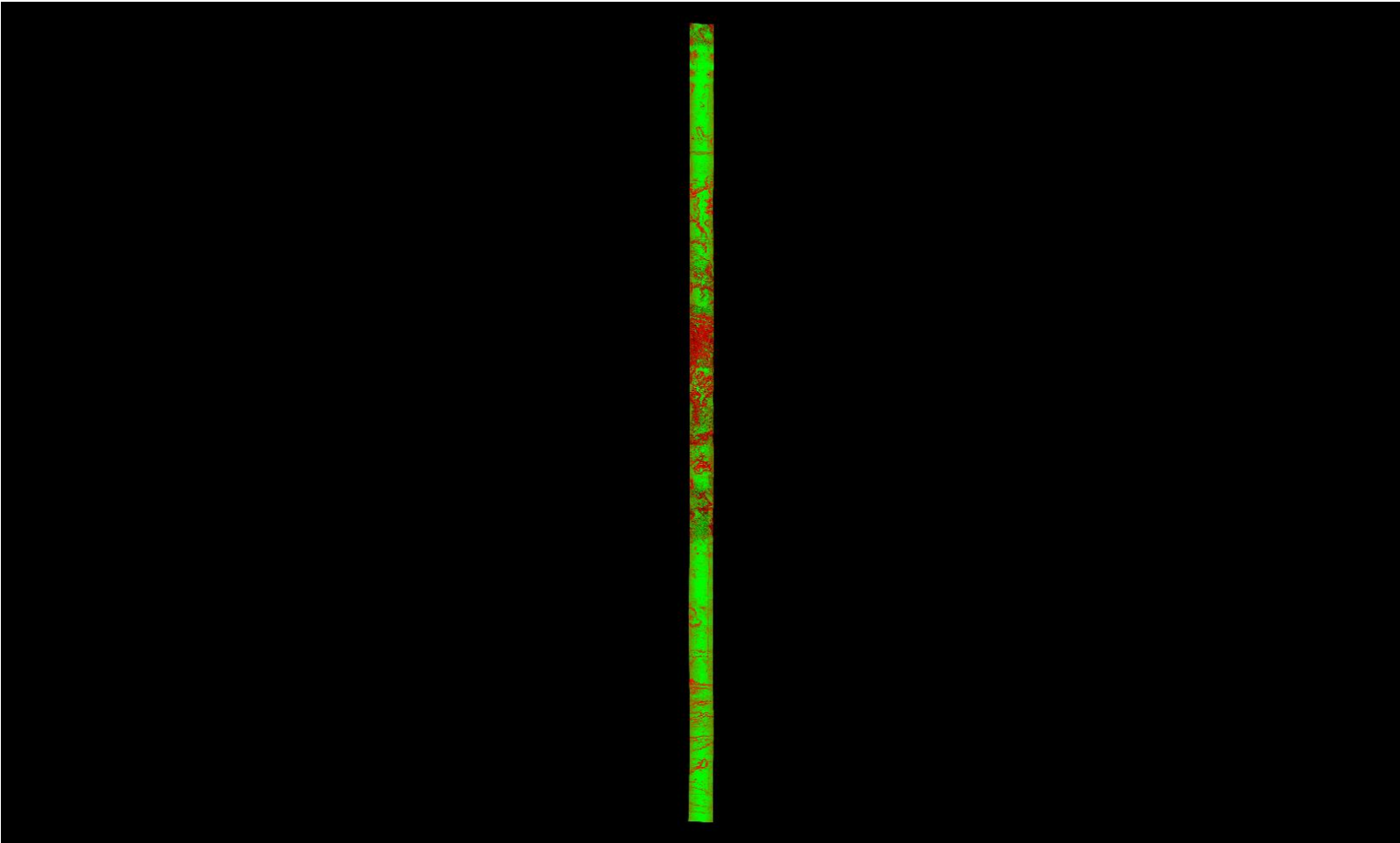
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L288-P-180113_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

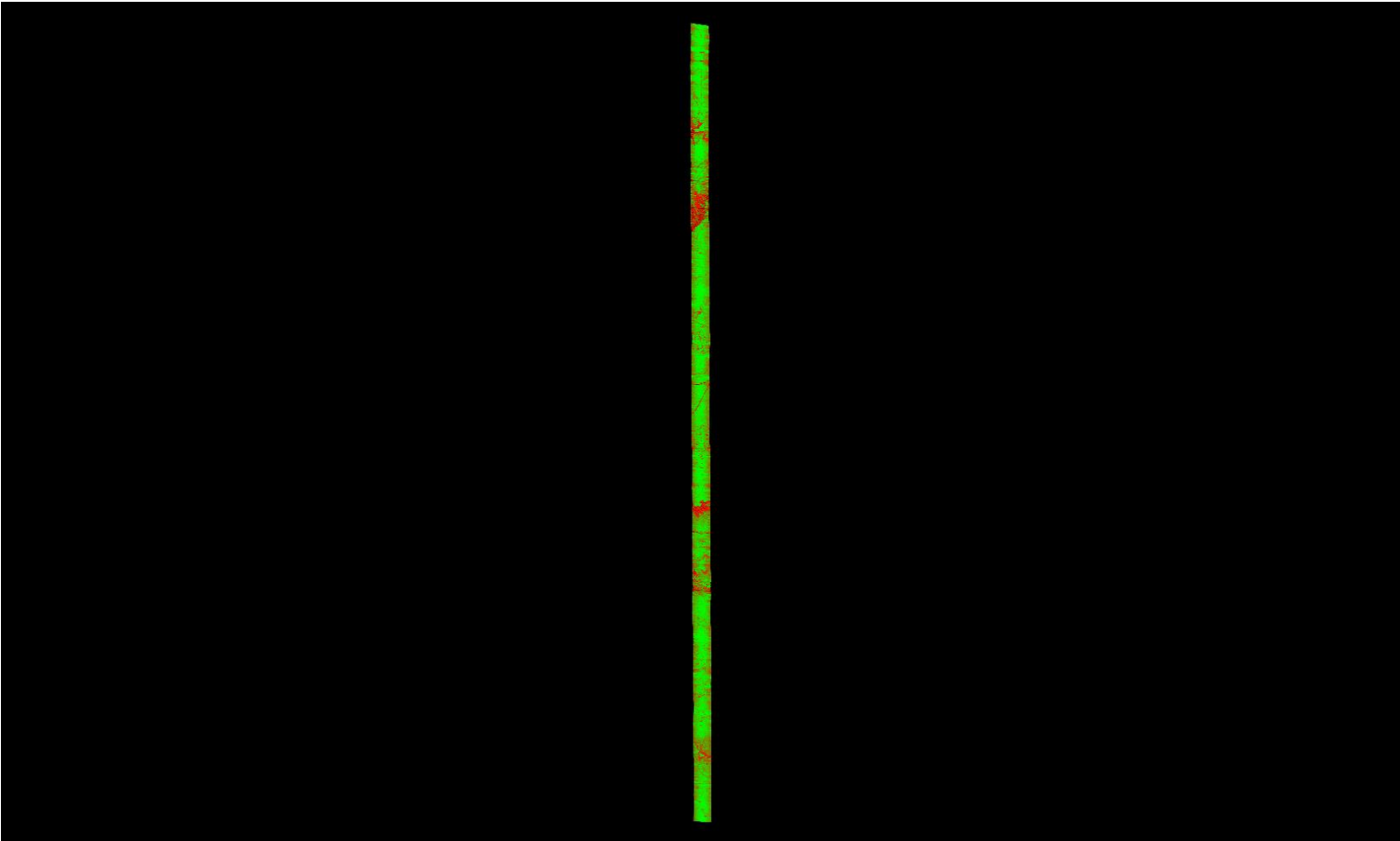
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L102-P-180105_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

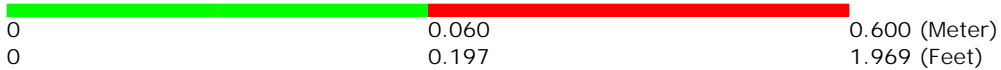
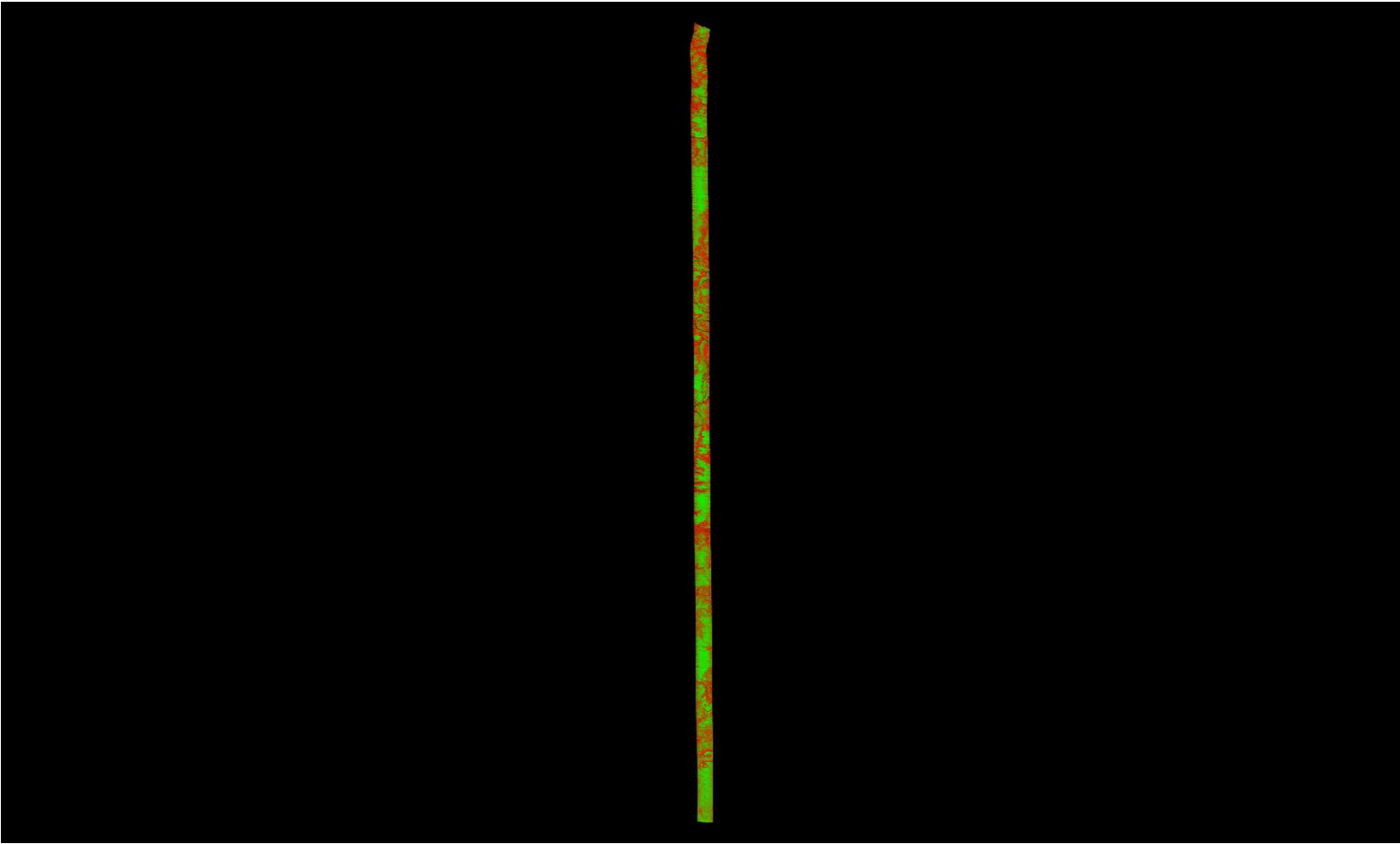
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L398-P-180123_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

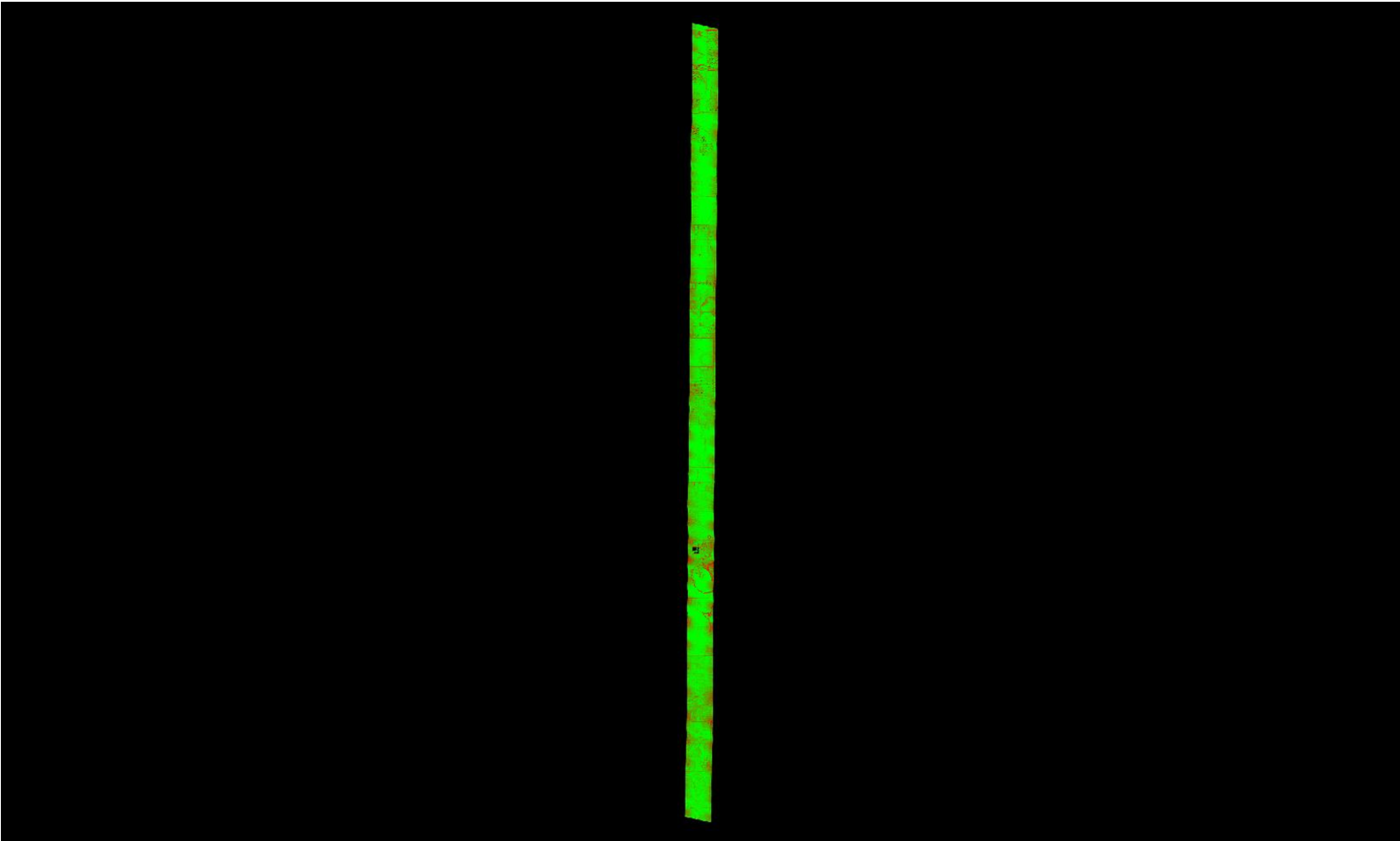
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L210-P-180201_D_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

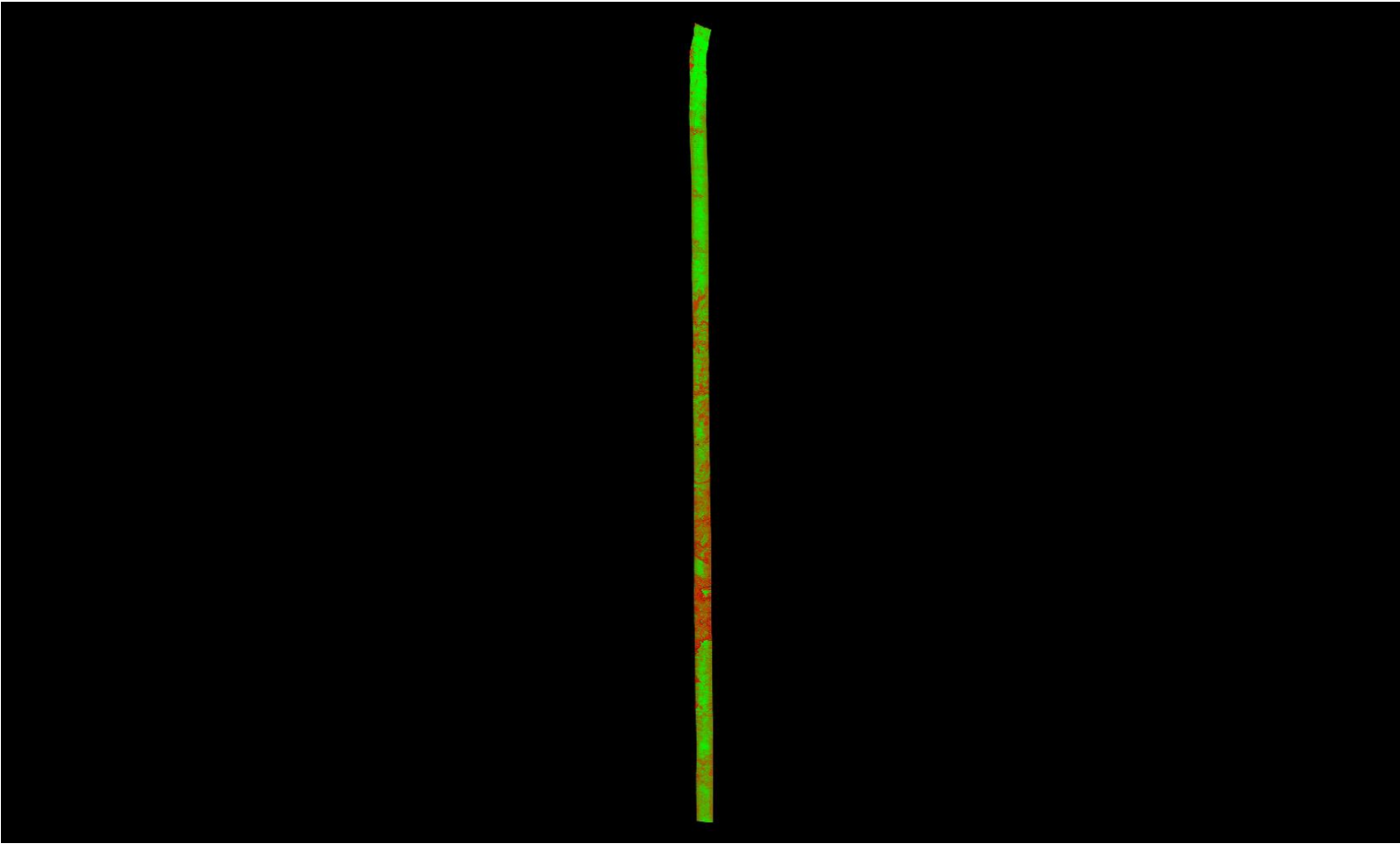
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L041-P-171231_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

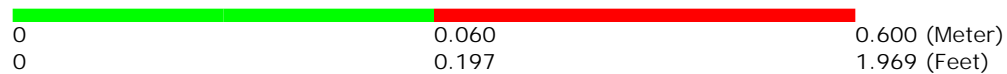
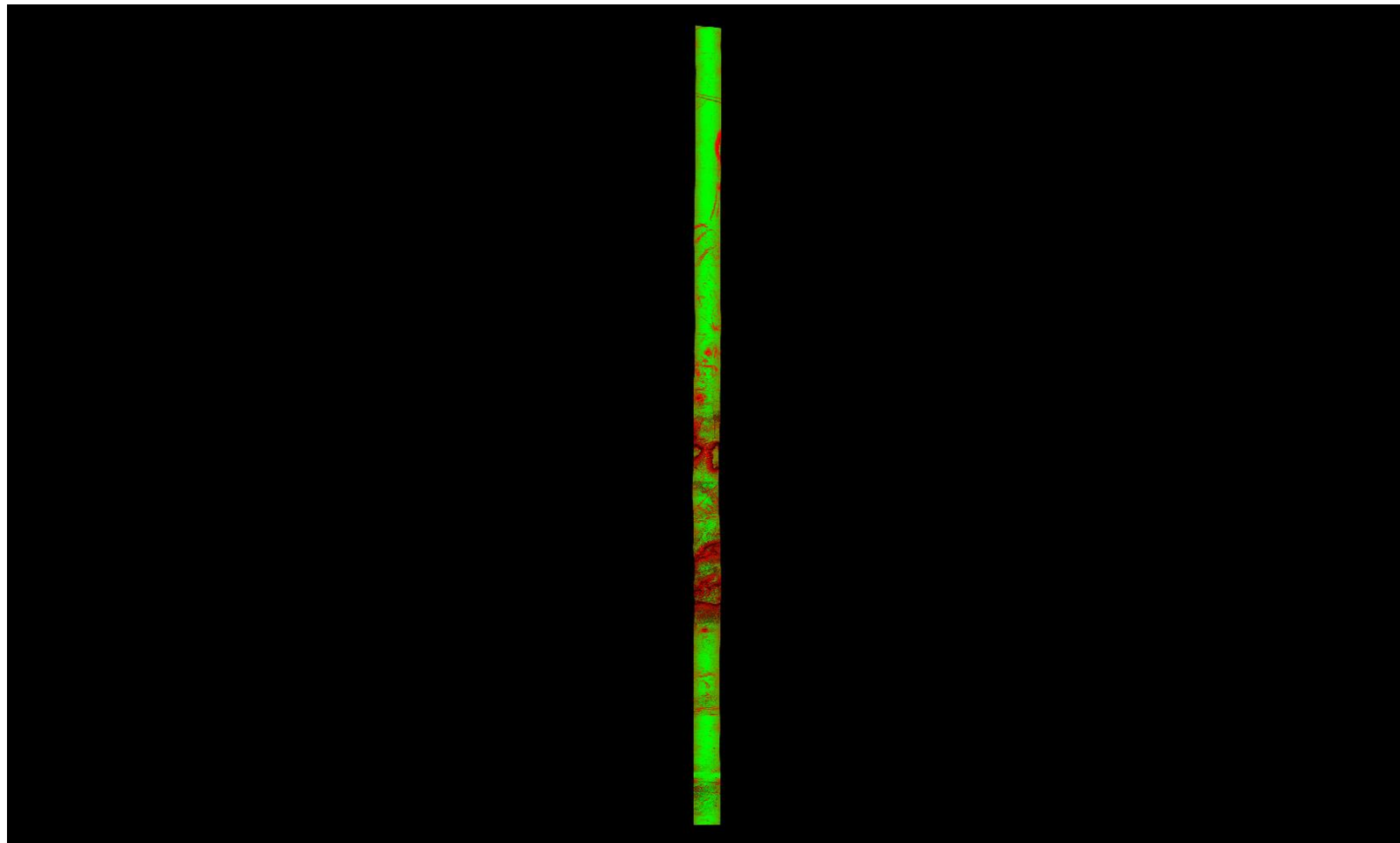
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L214-P-180130_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

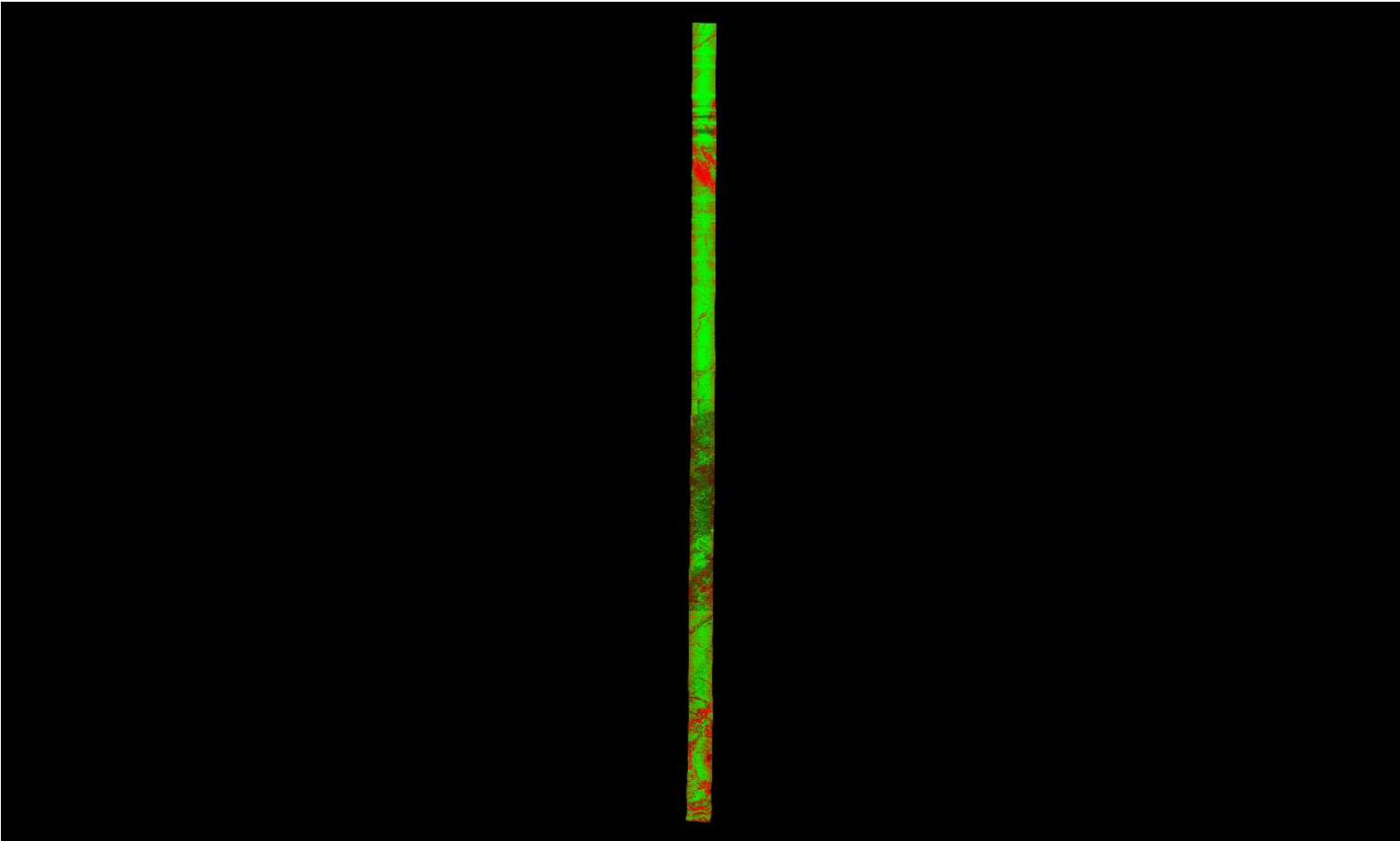
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L344-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

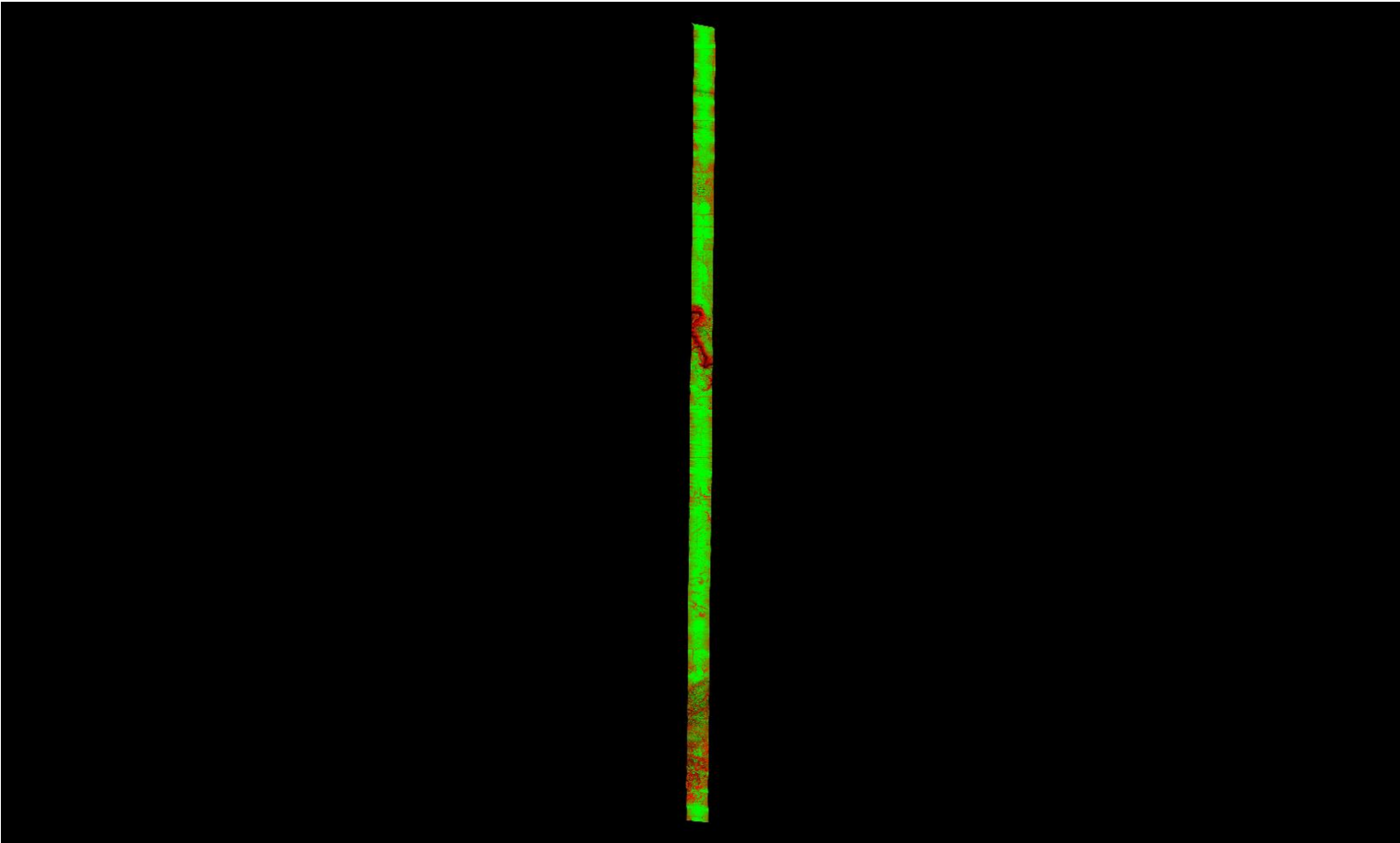
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L308-P-180114_A_5060314_2_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

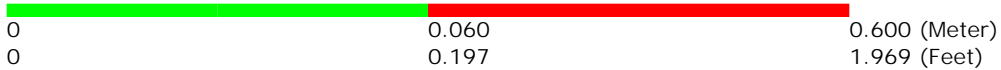
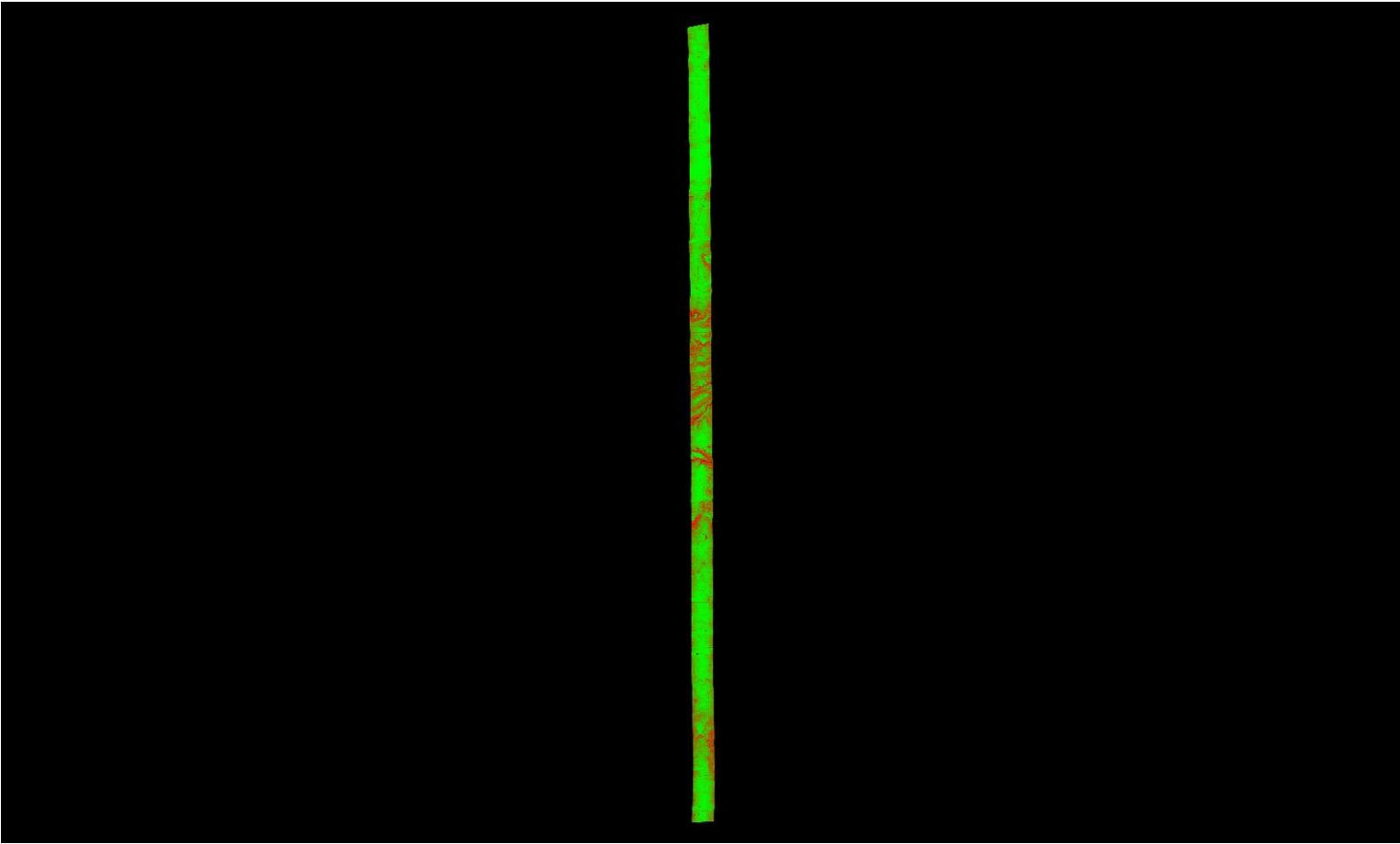
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L296-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

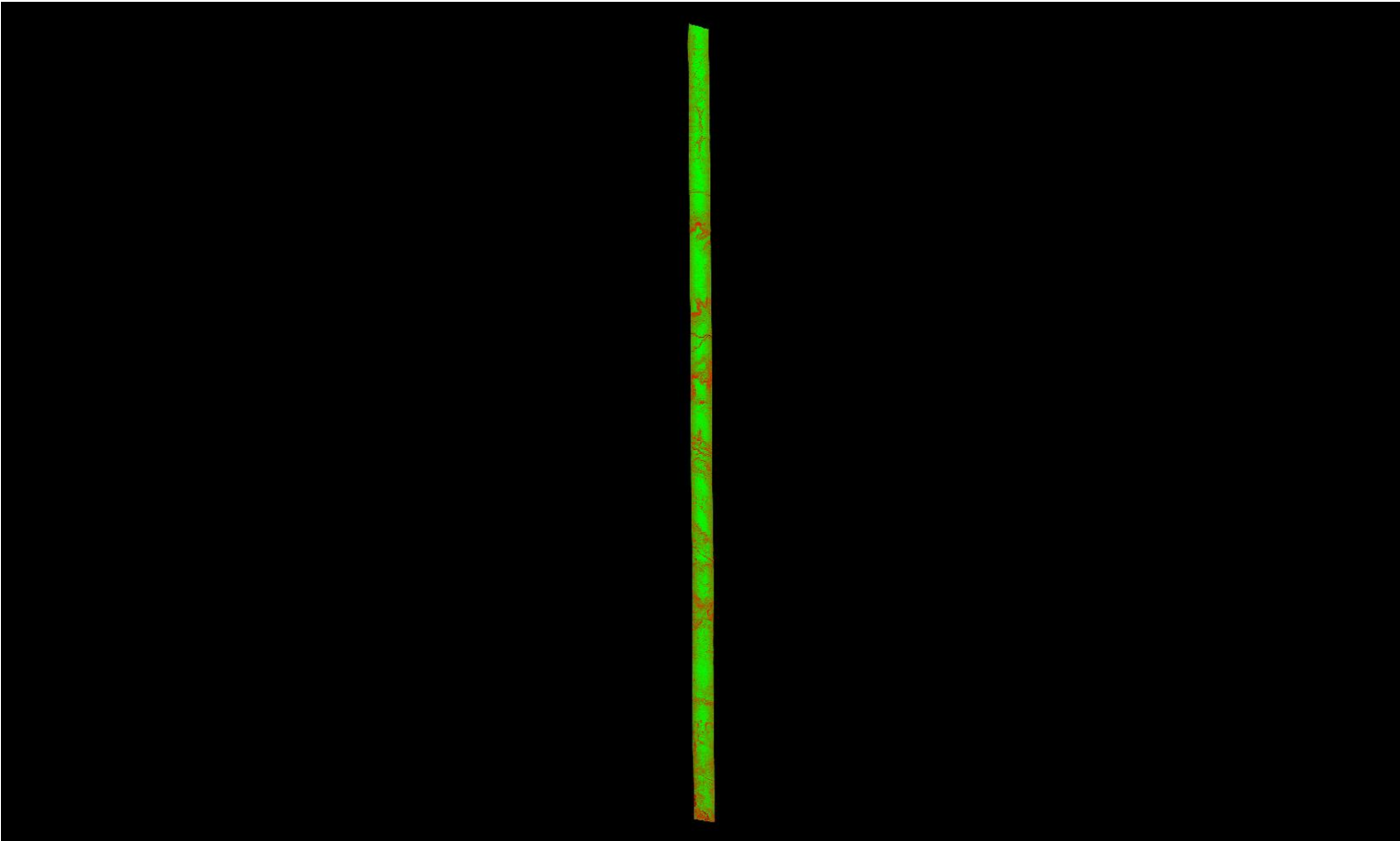
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L189-P-180130_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

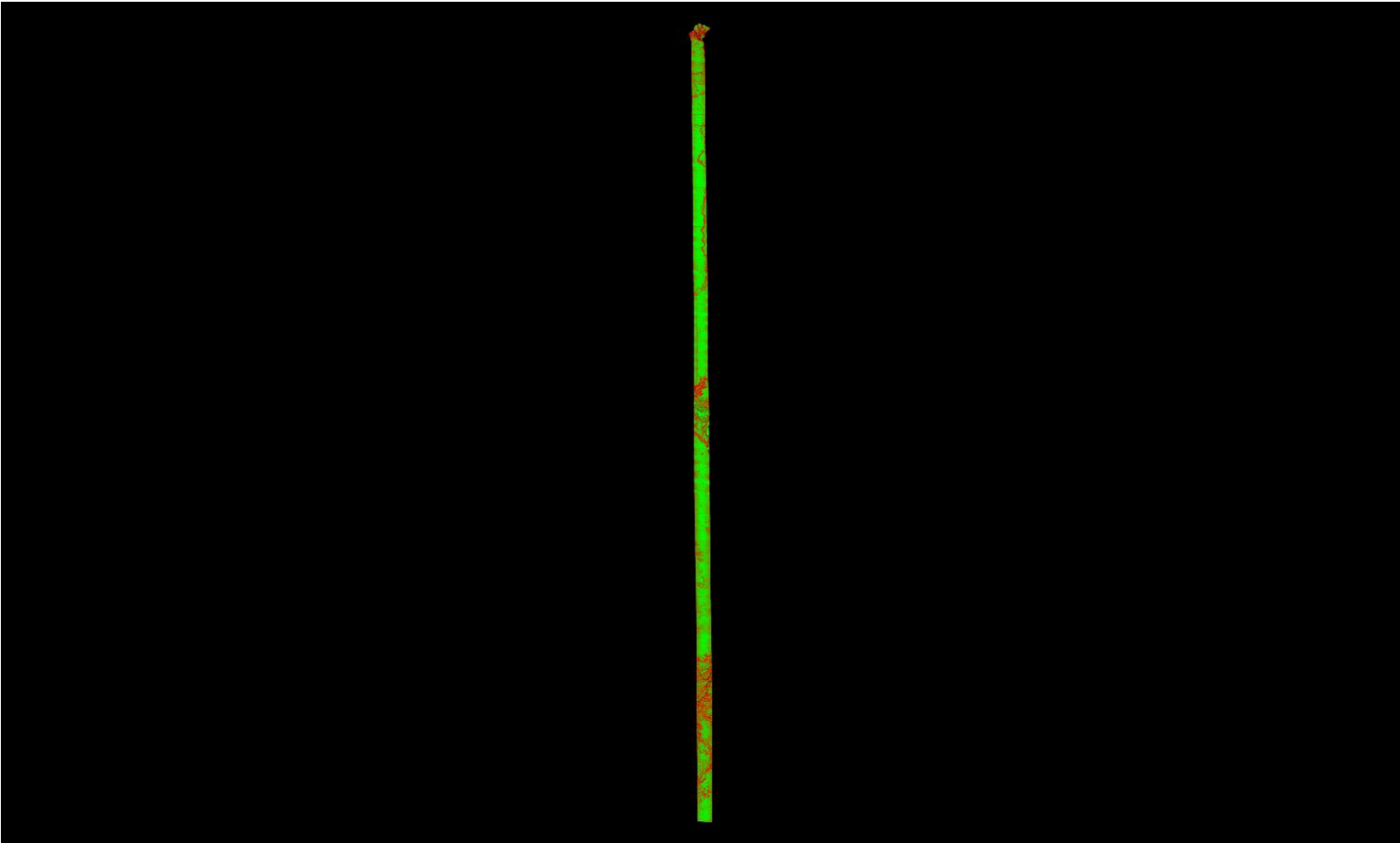
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L194-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

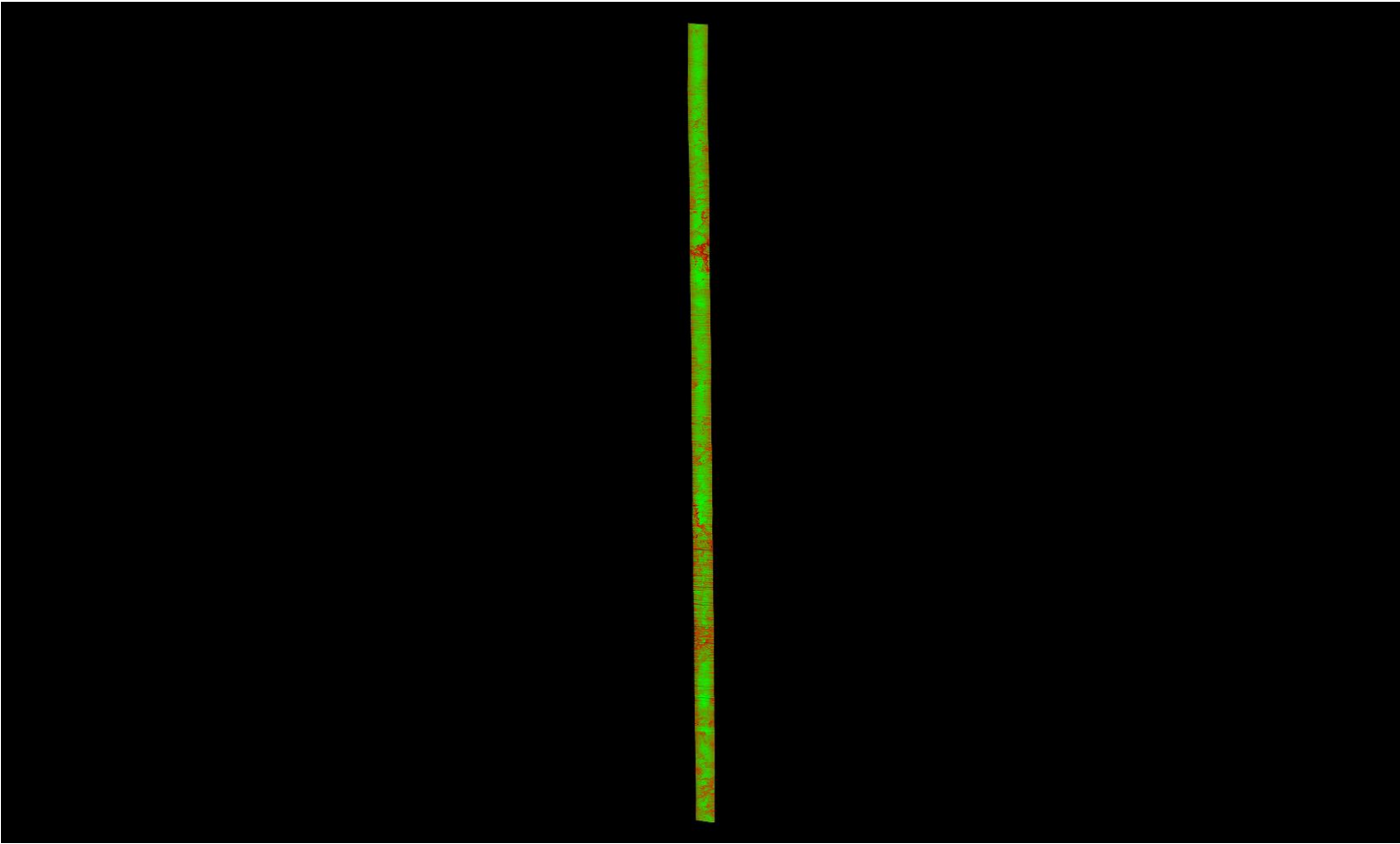
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L438-P-180127_B_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

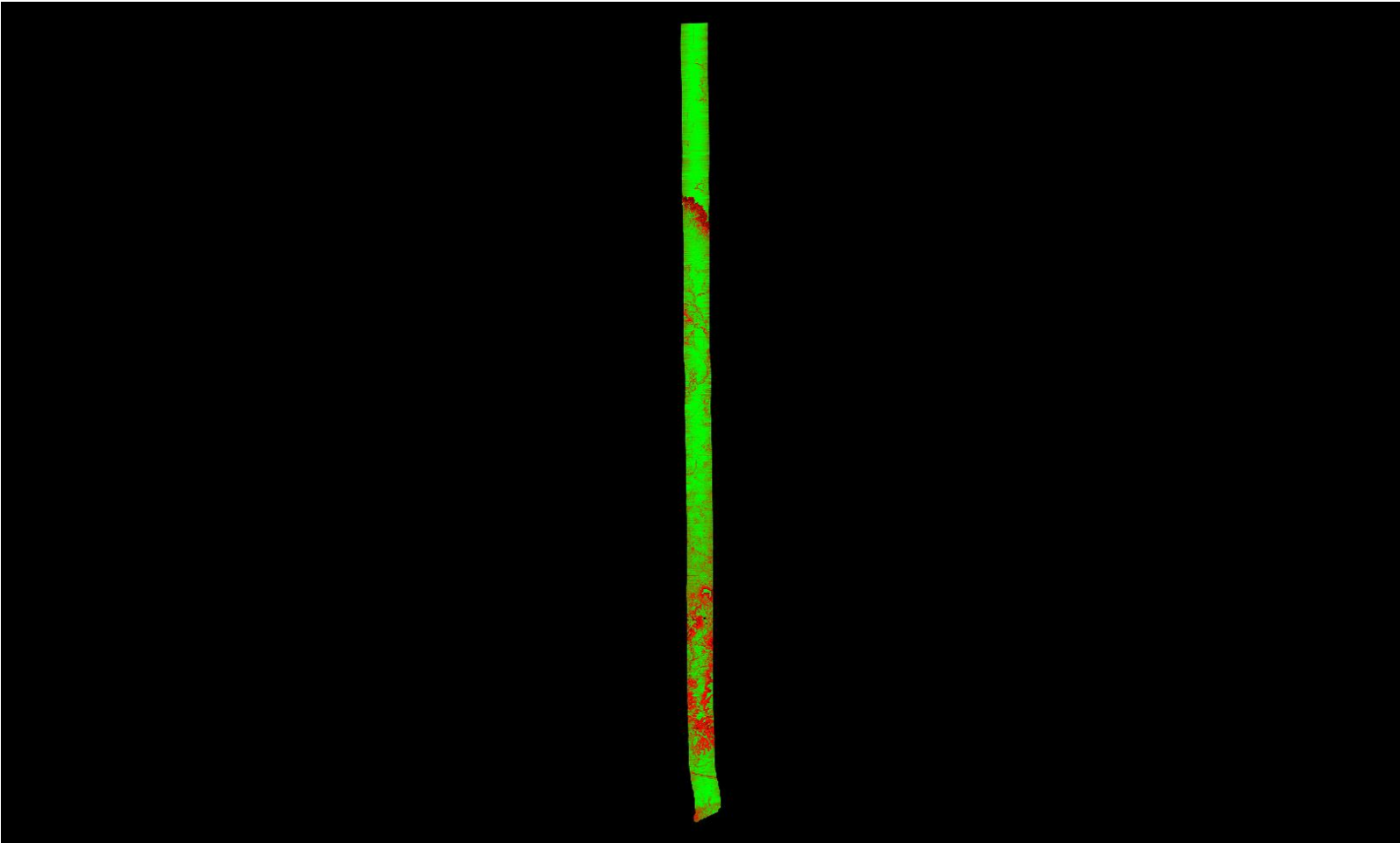
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L227-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

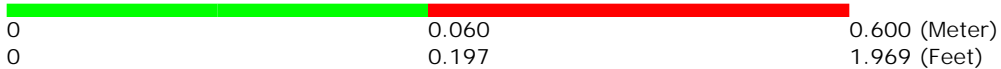
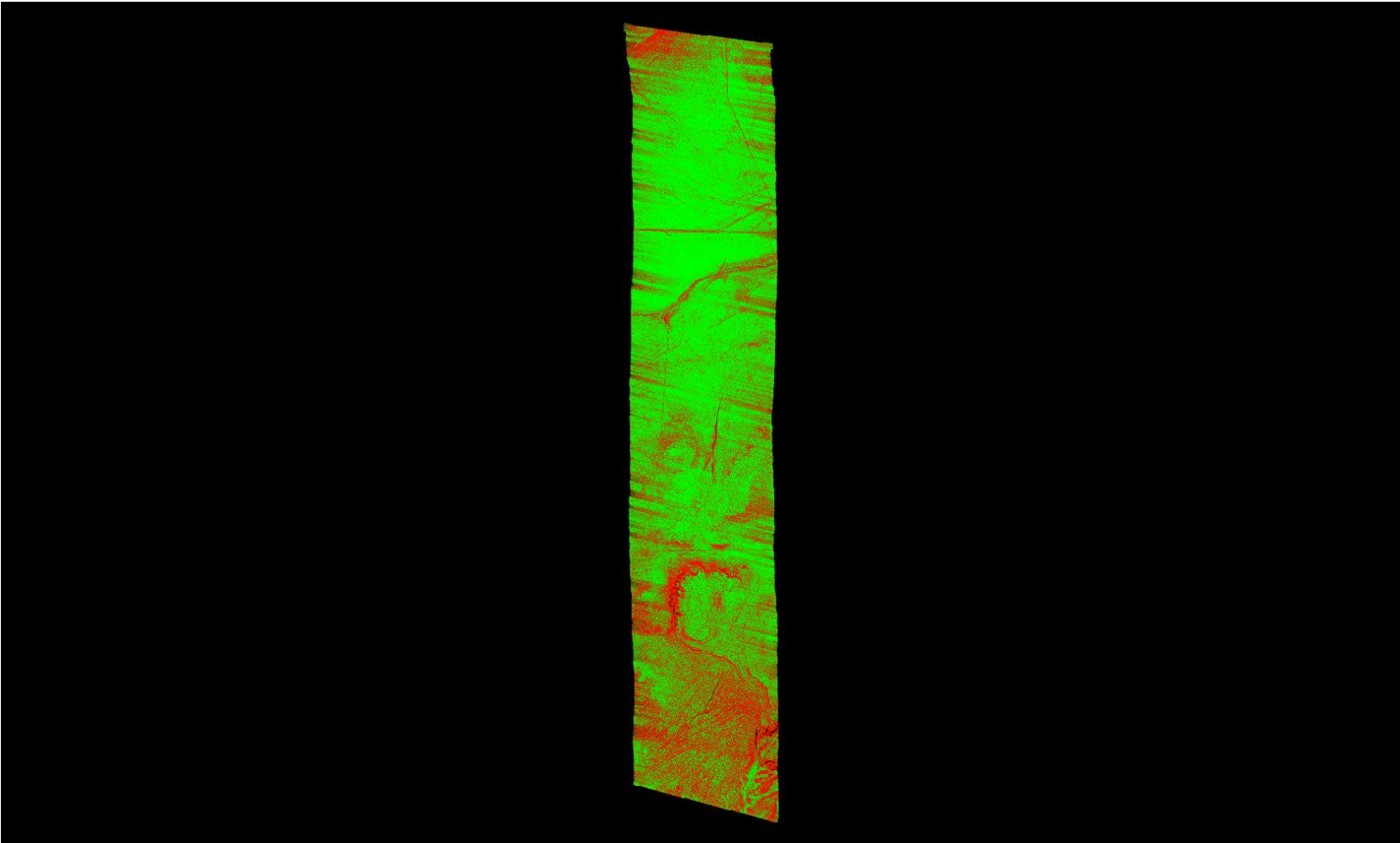
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L449-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

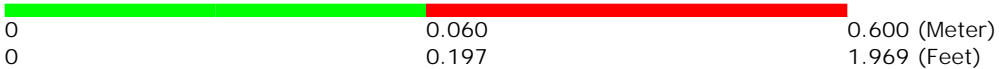
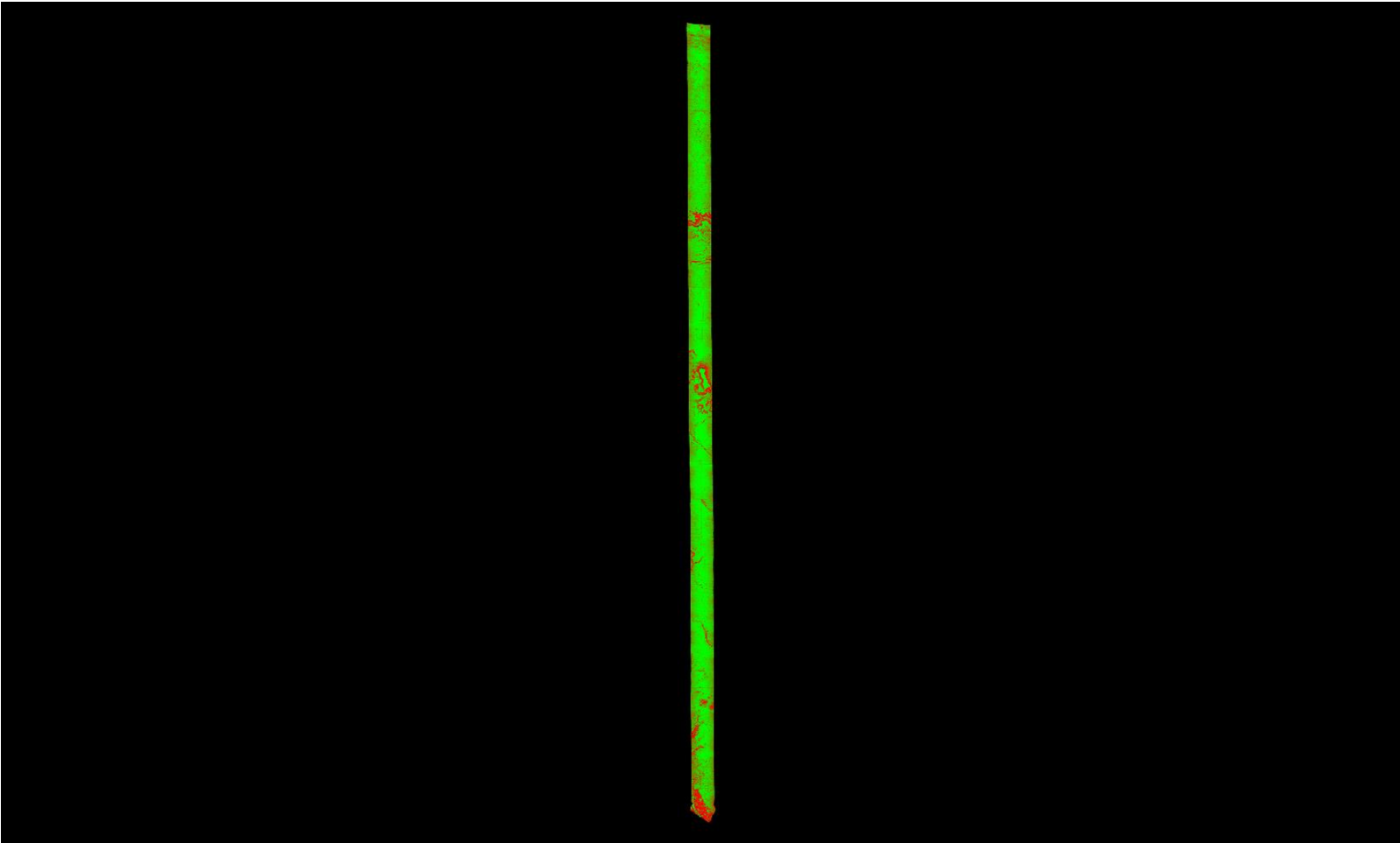
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L192-P-180222_A_5060382_3_s_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

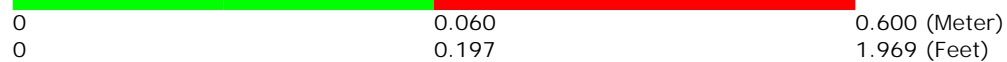
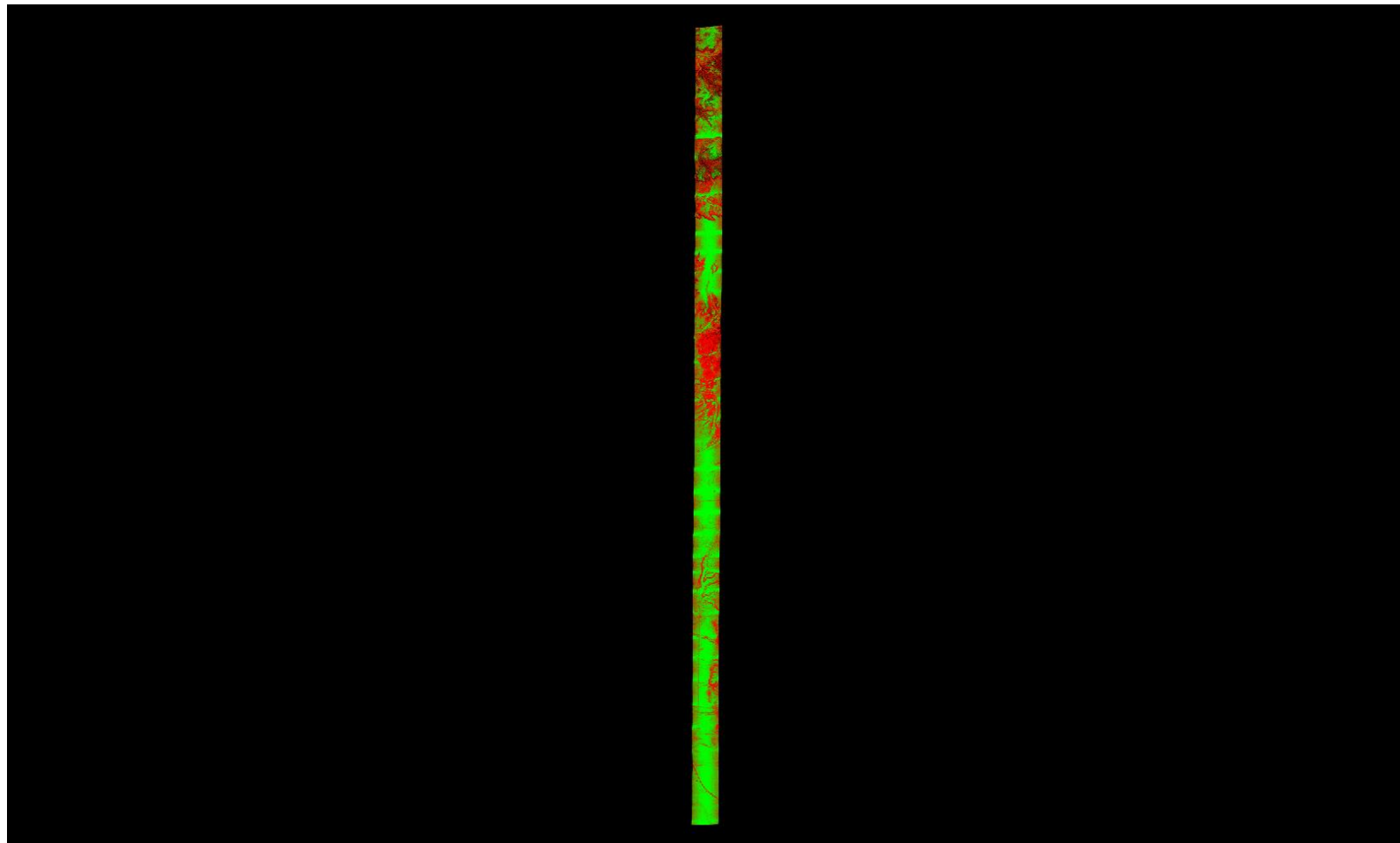
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L181-P-180129_A_5060314_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

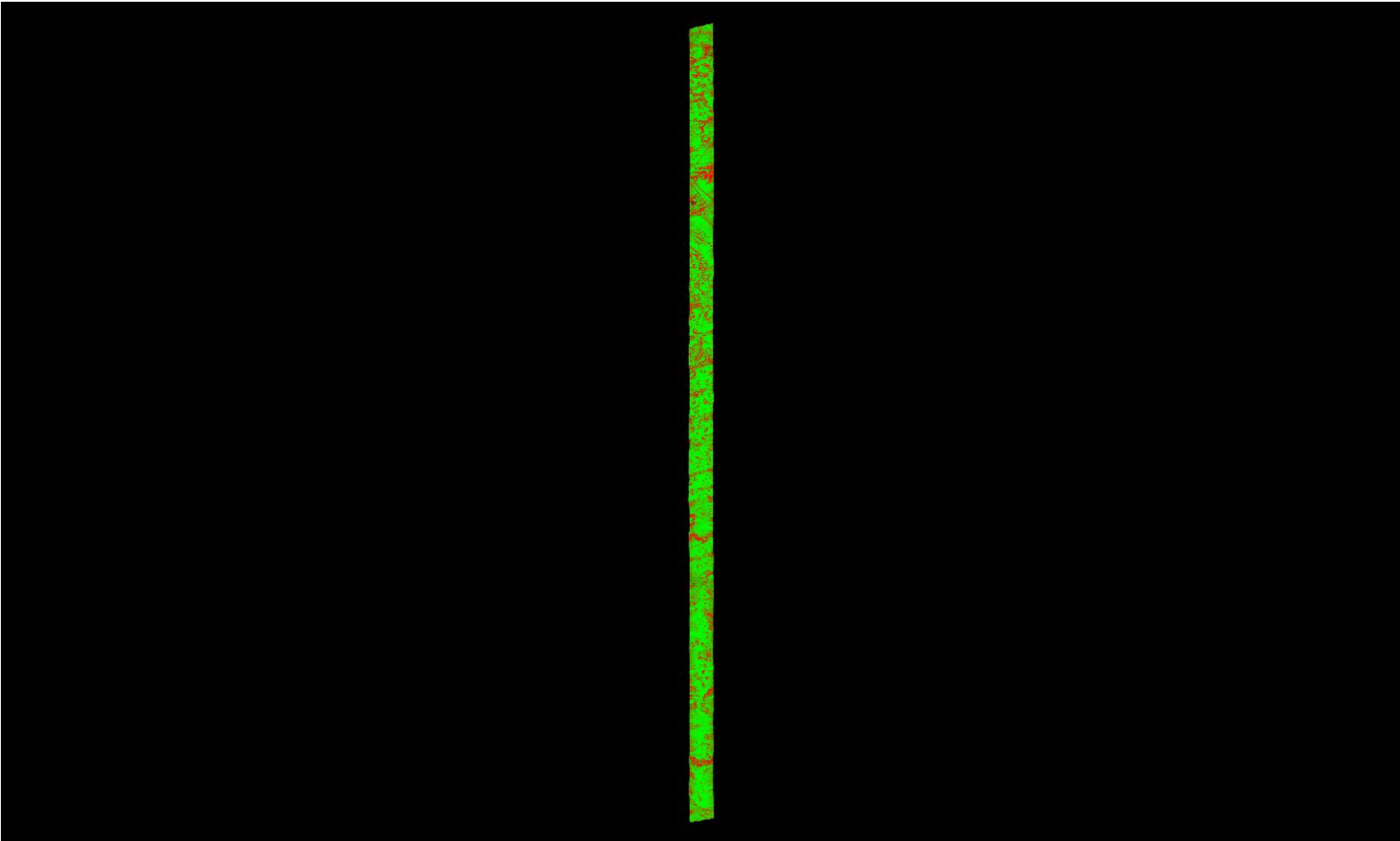
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L064-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

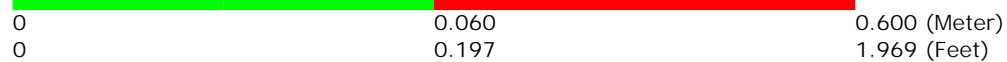
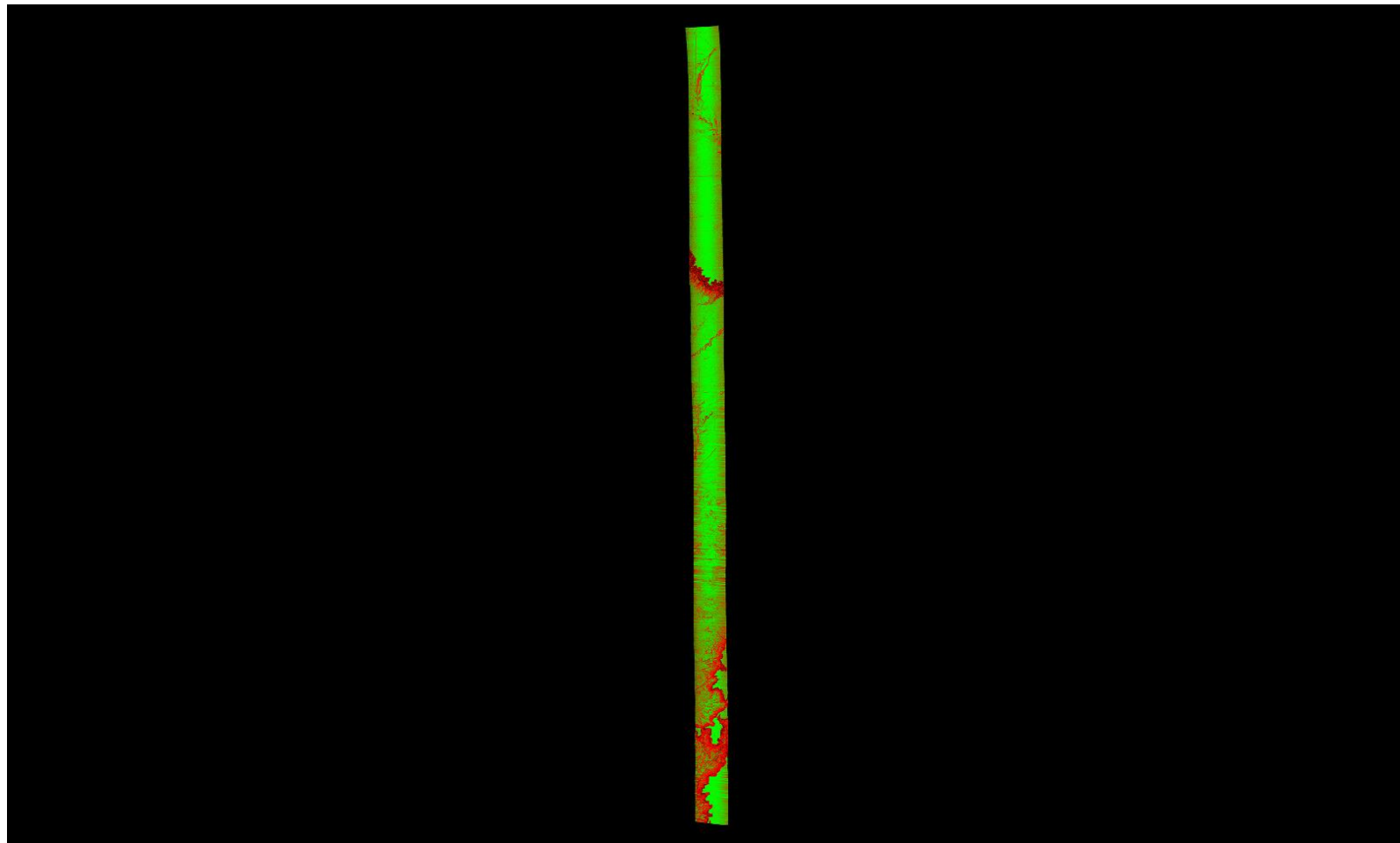
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L364-P-180119_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

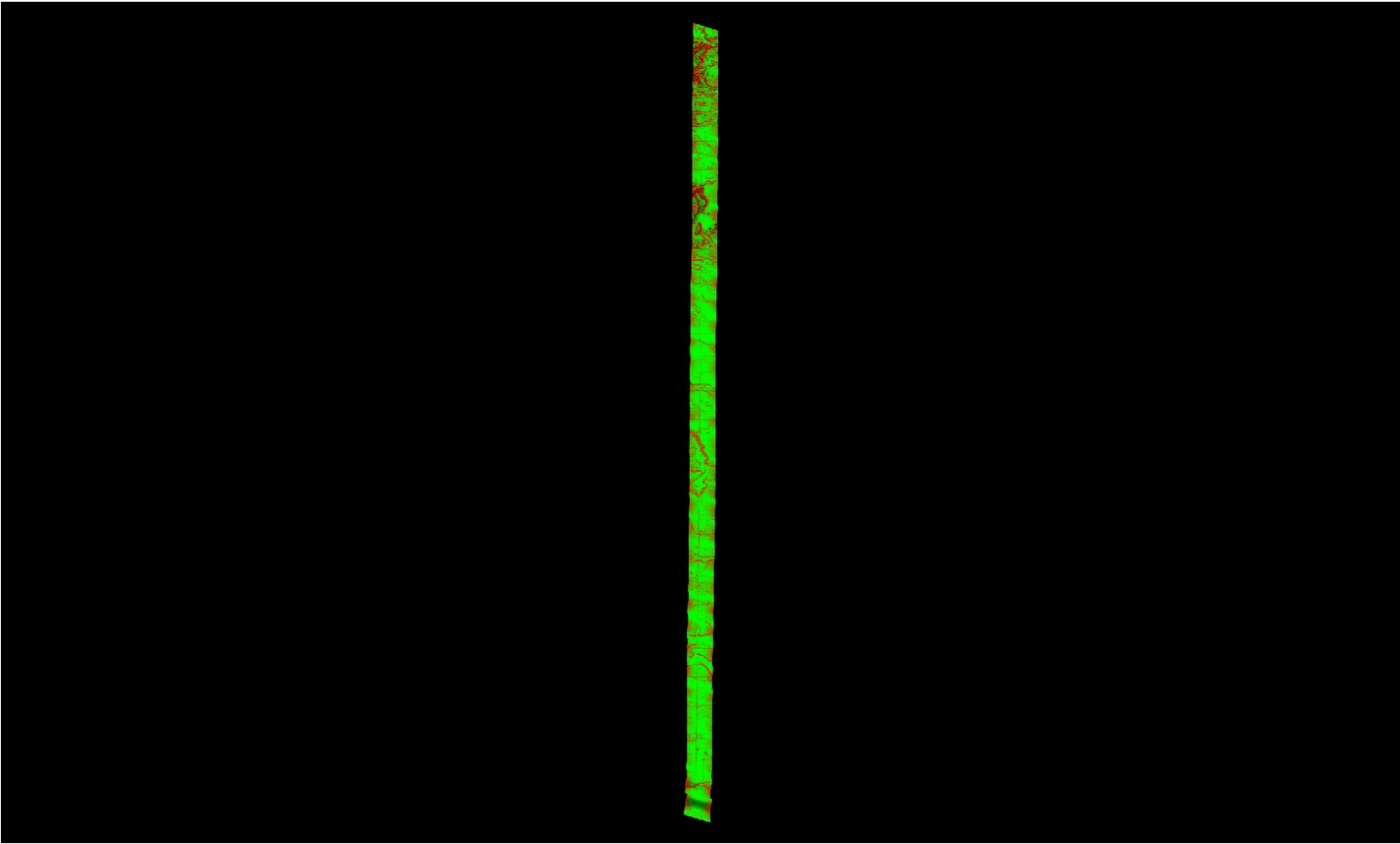
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L450-P-180128_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

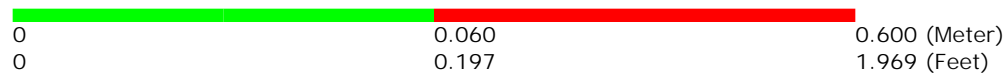
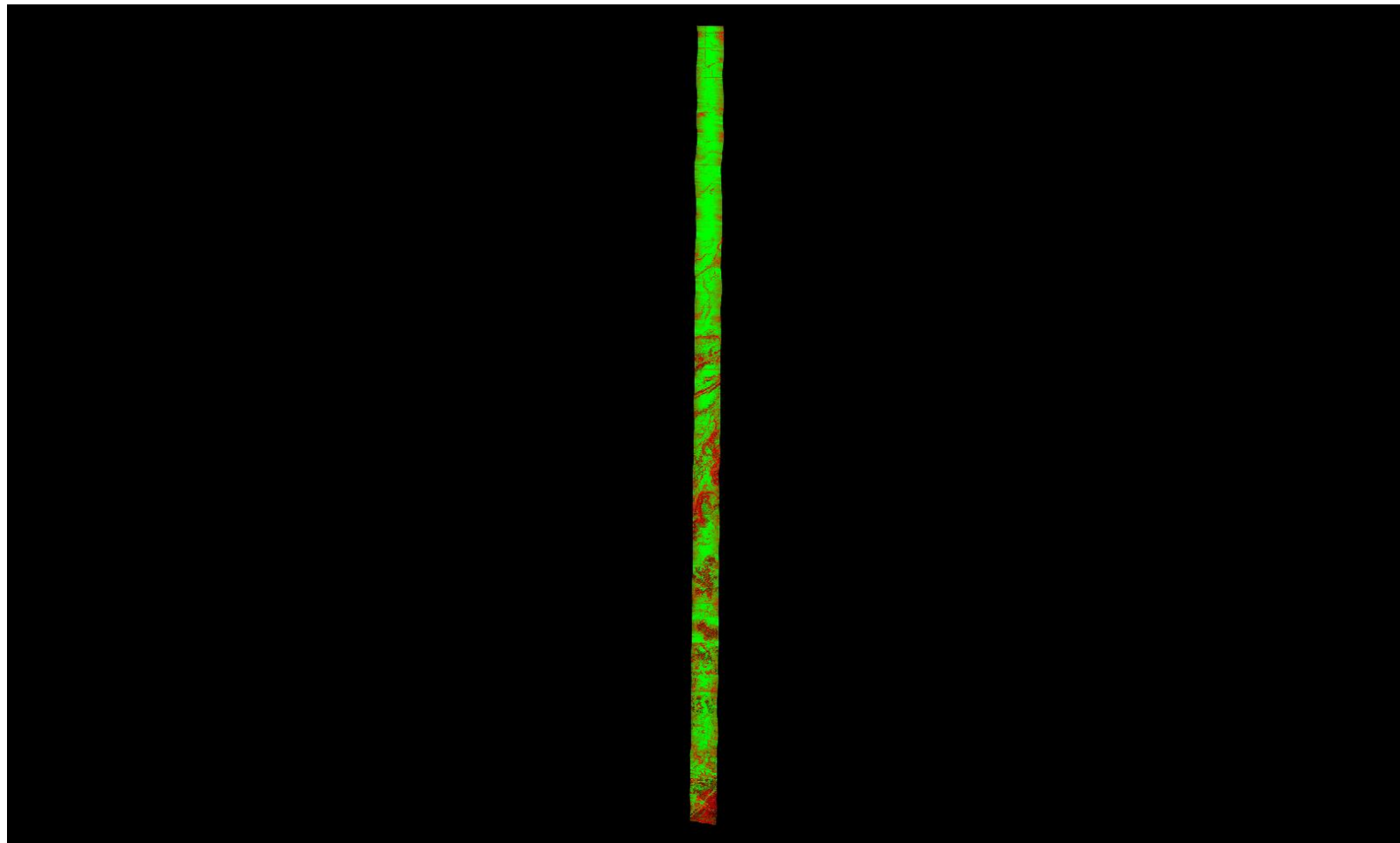
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L032-P-171230_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

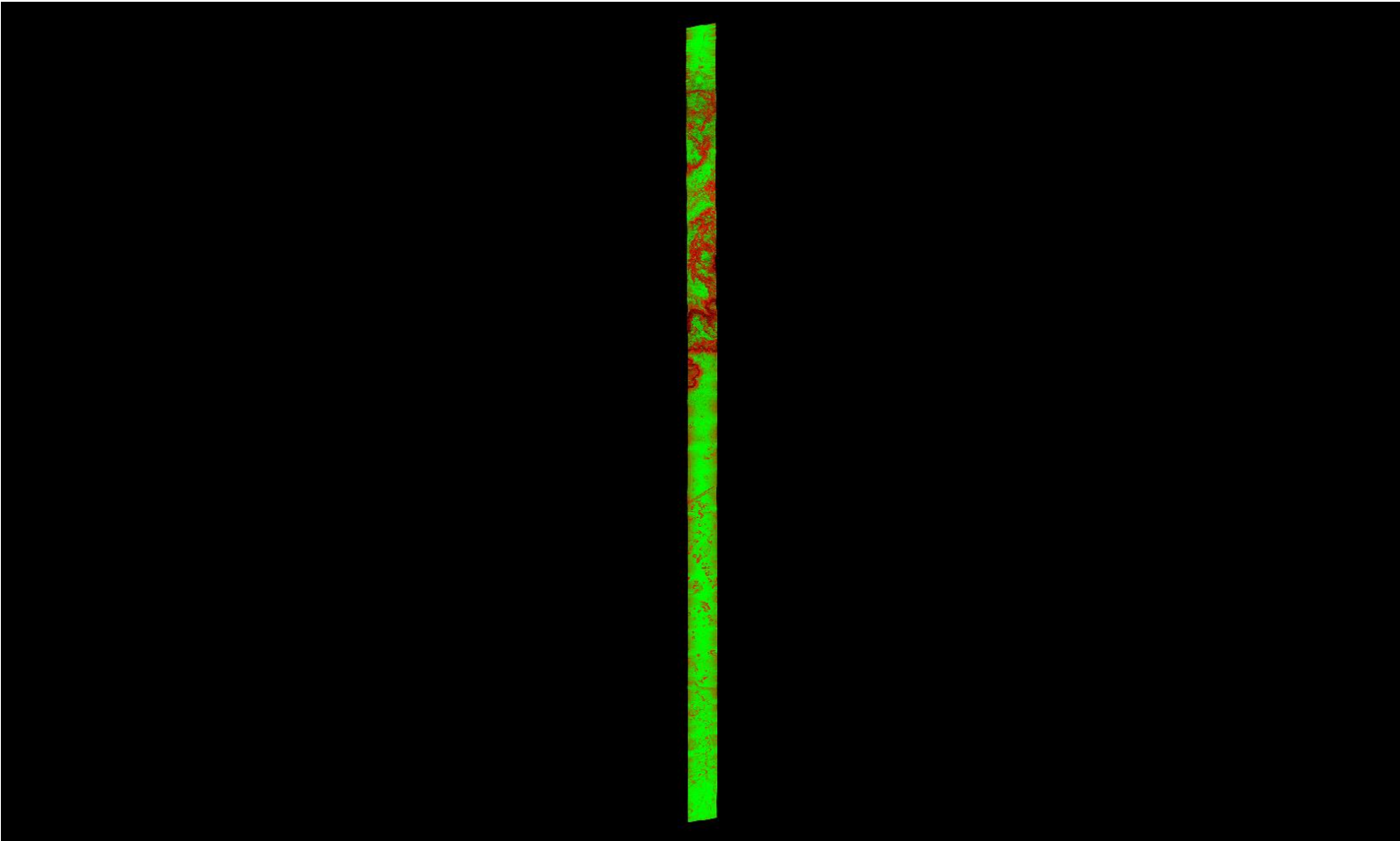
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L287-P-180113_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

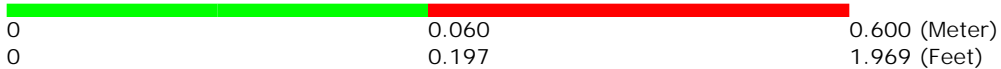
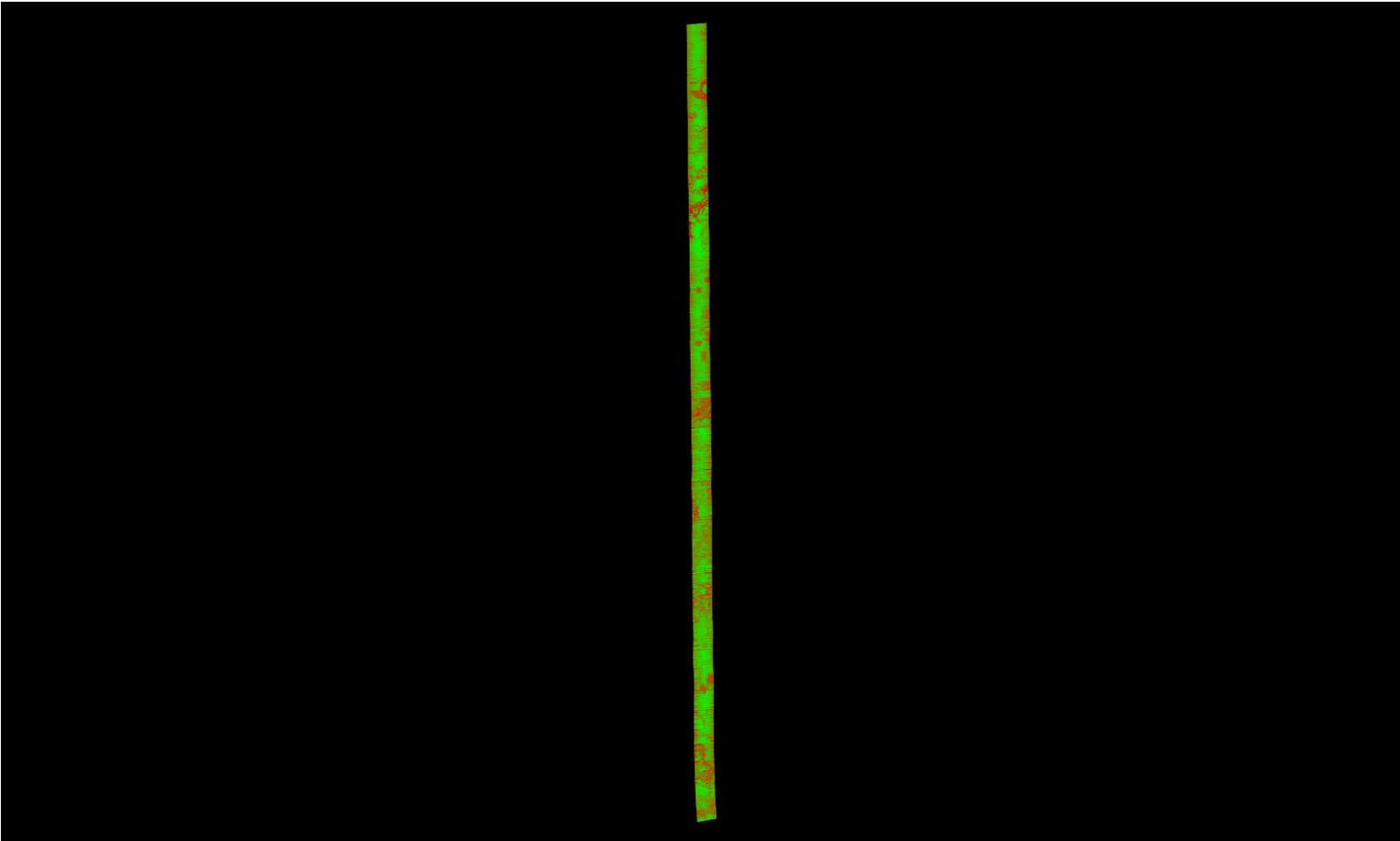
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L121-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

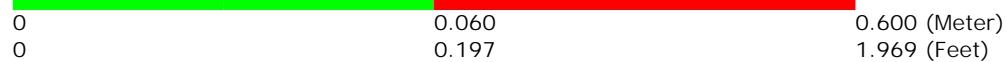
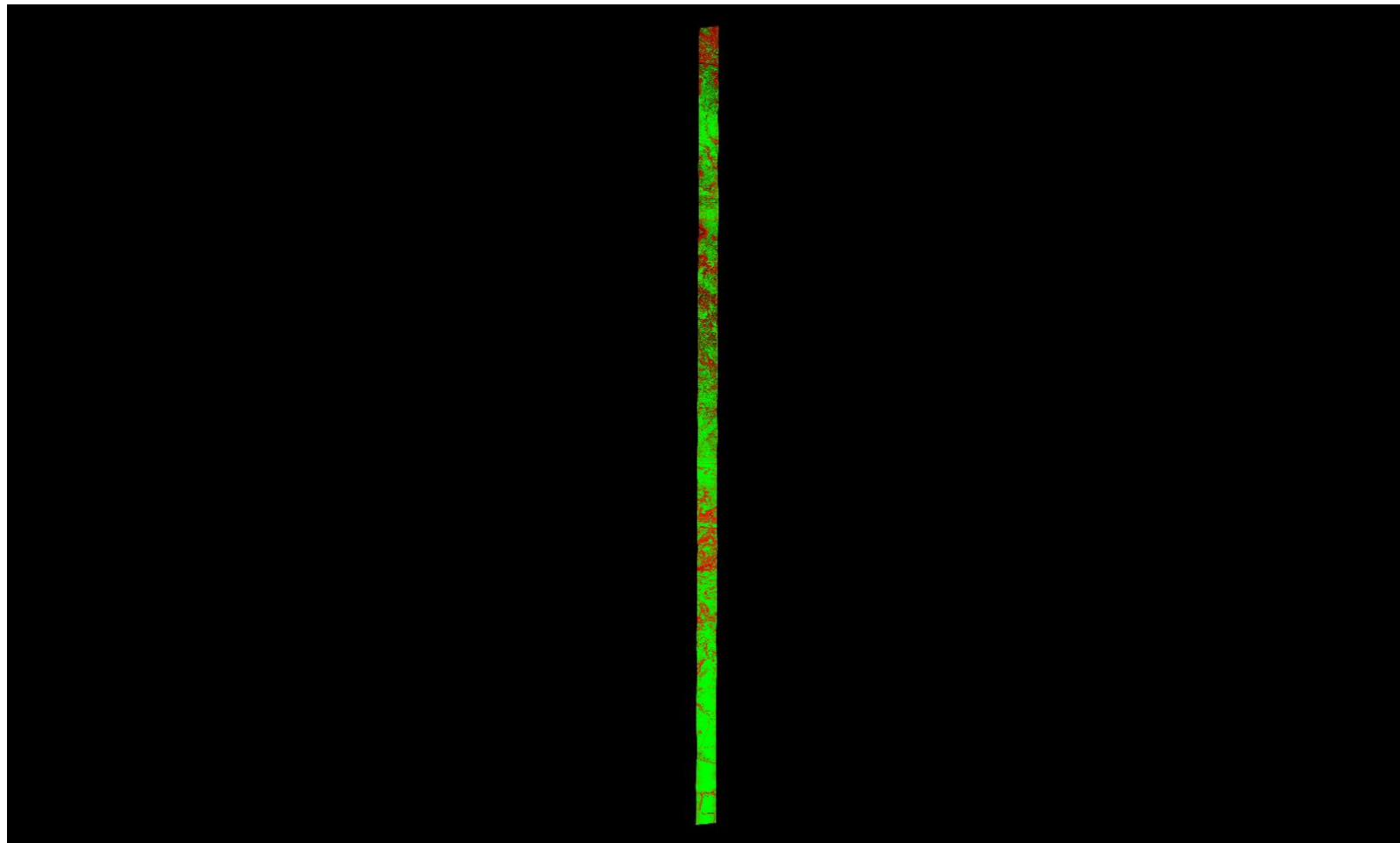
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L228-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

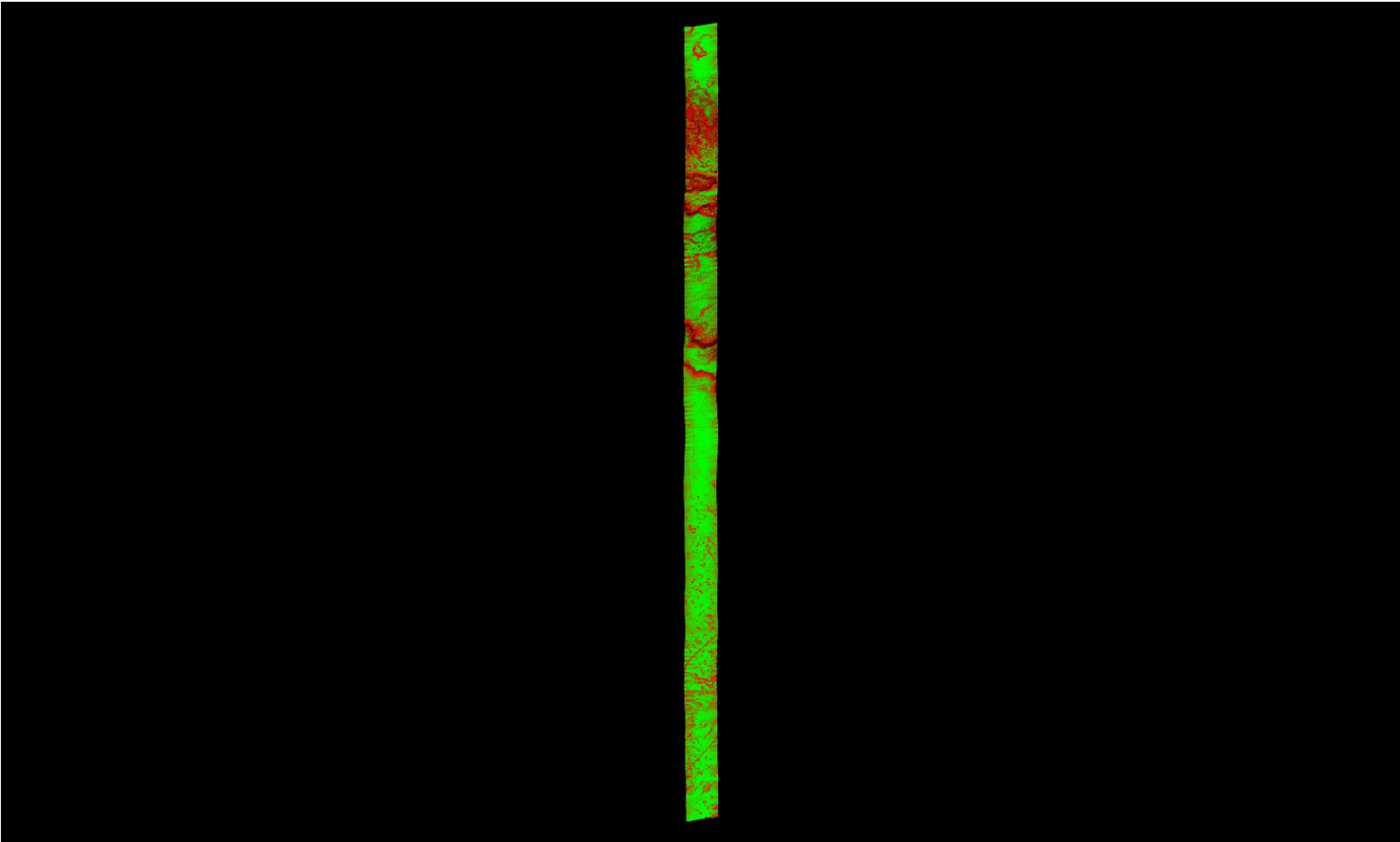
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L085-P-180105_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

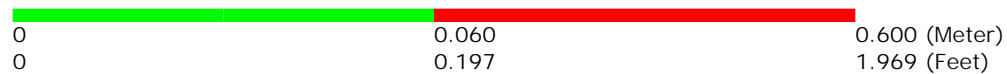
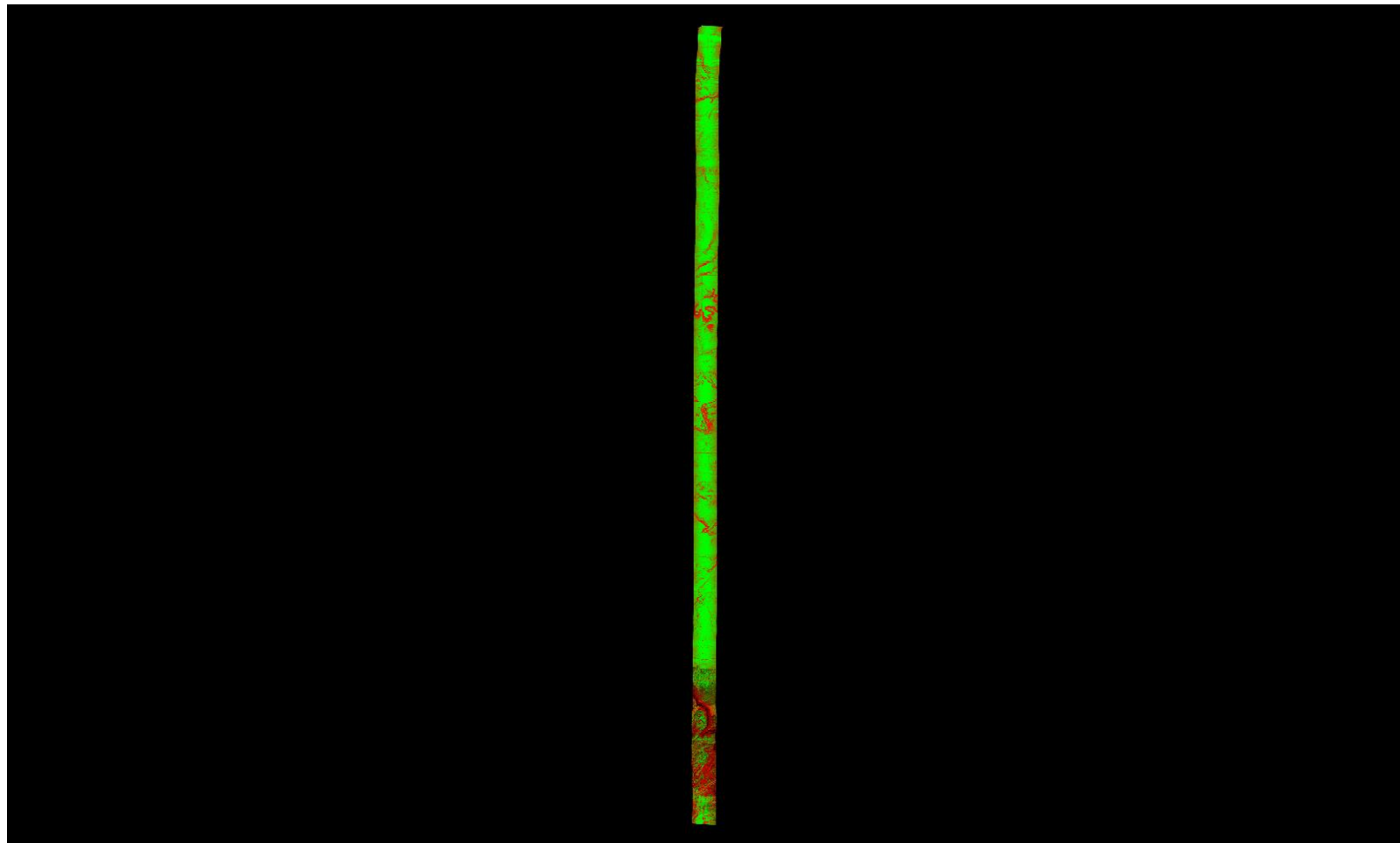
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L111-P-180112_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

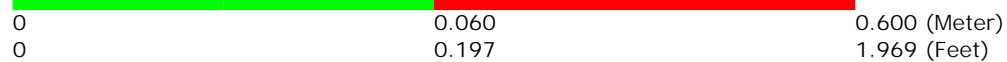
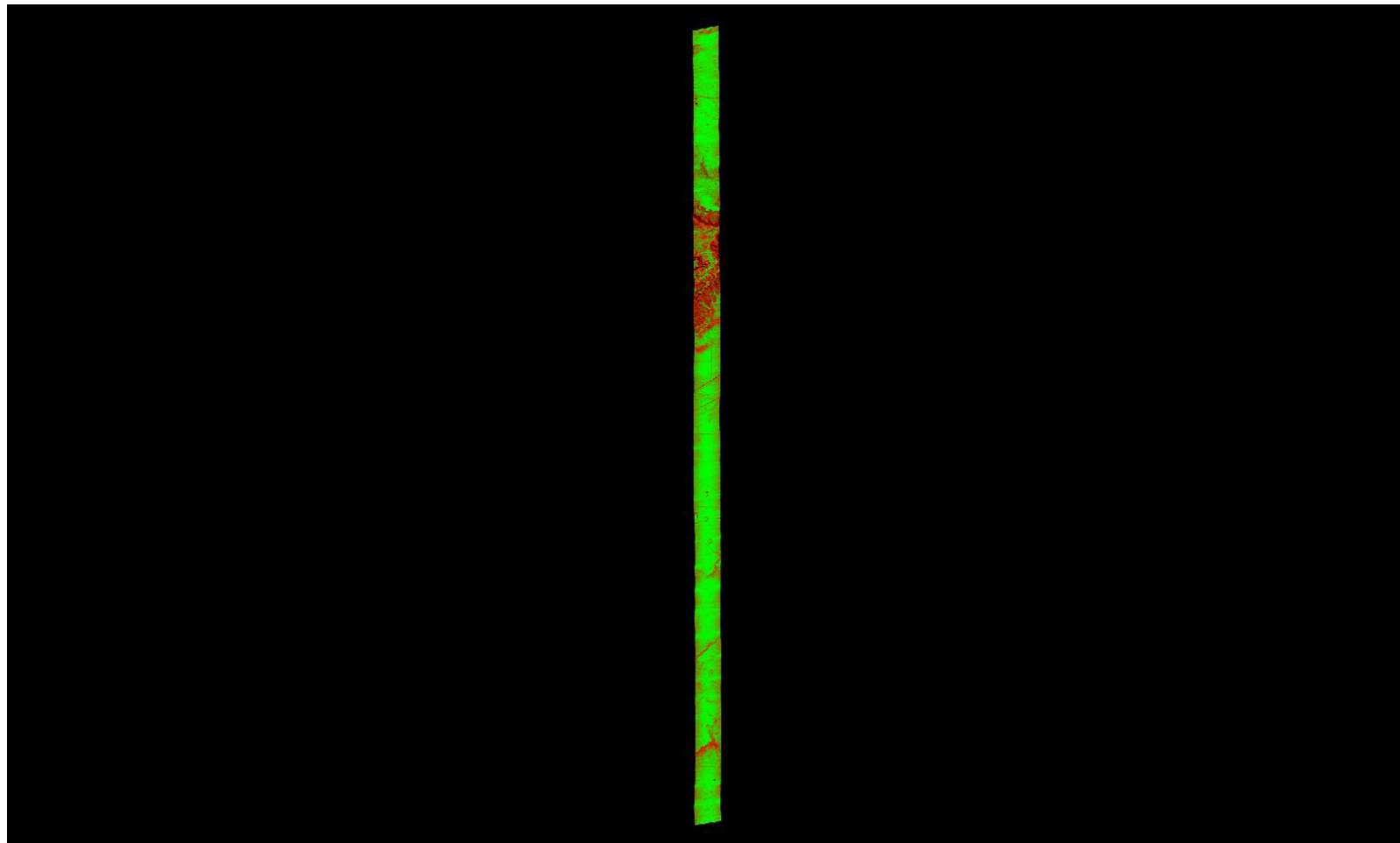
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L331-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

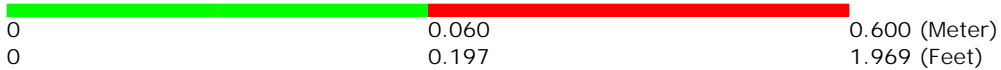
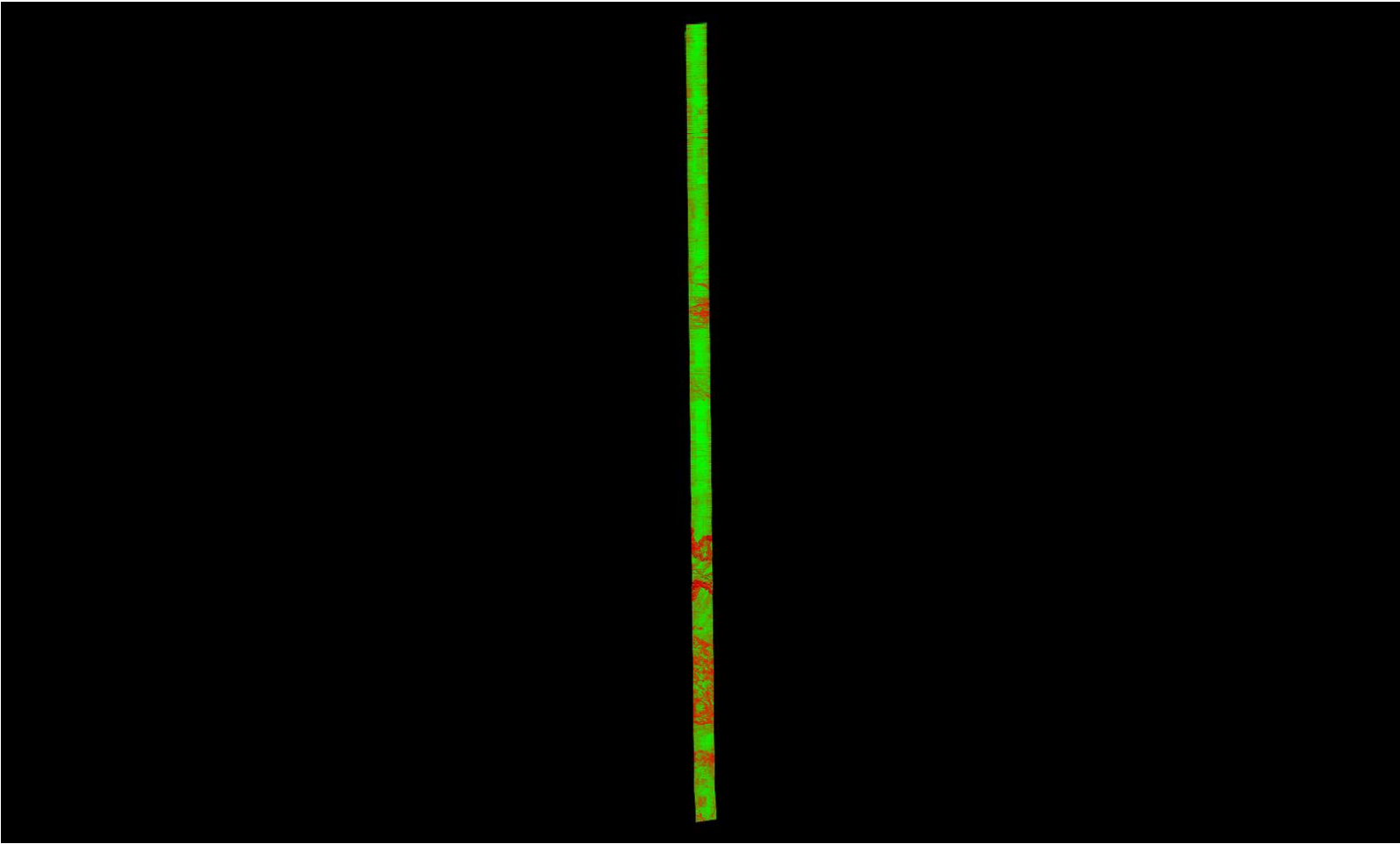
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L132-P-180112_B_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

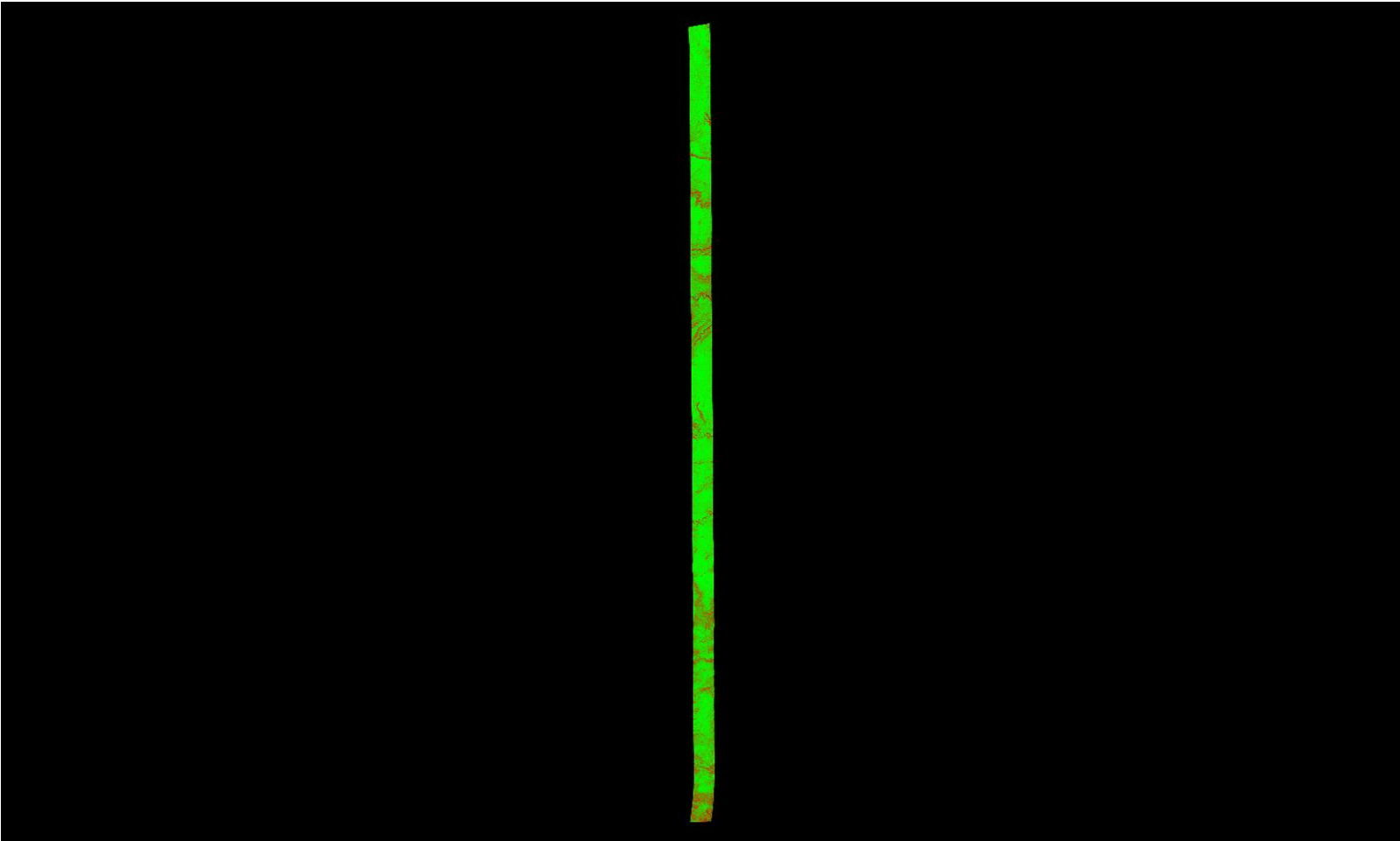
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L238-P-180204_A_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

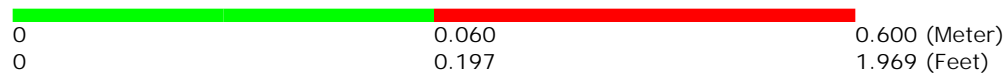
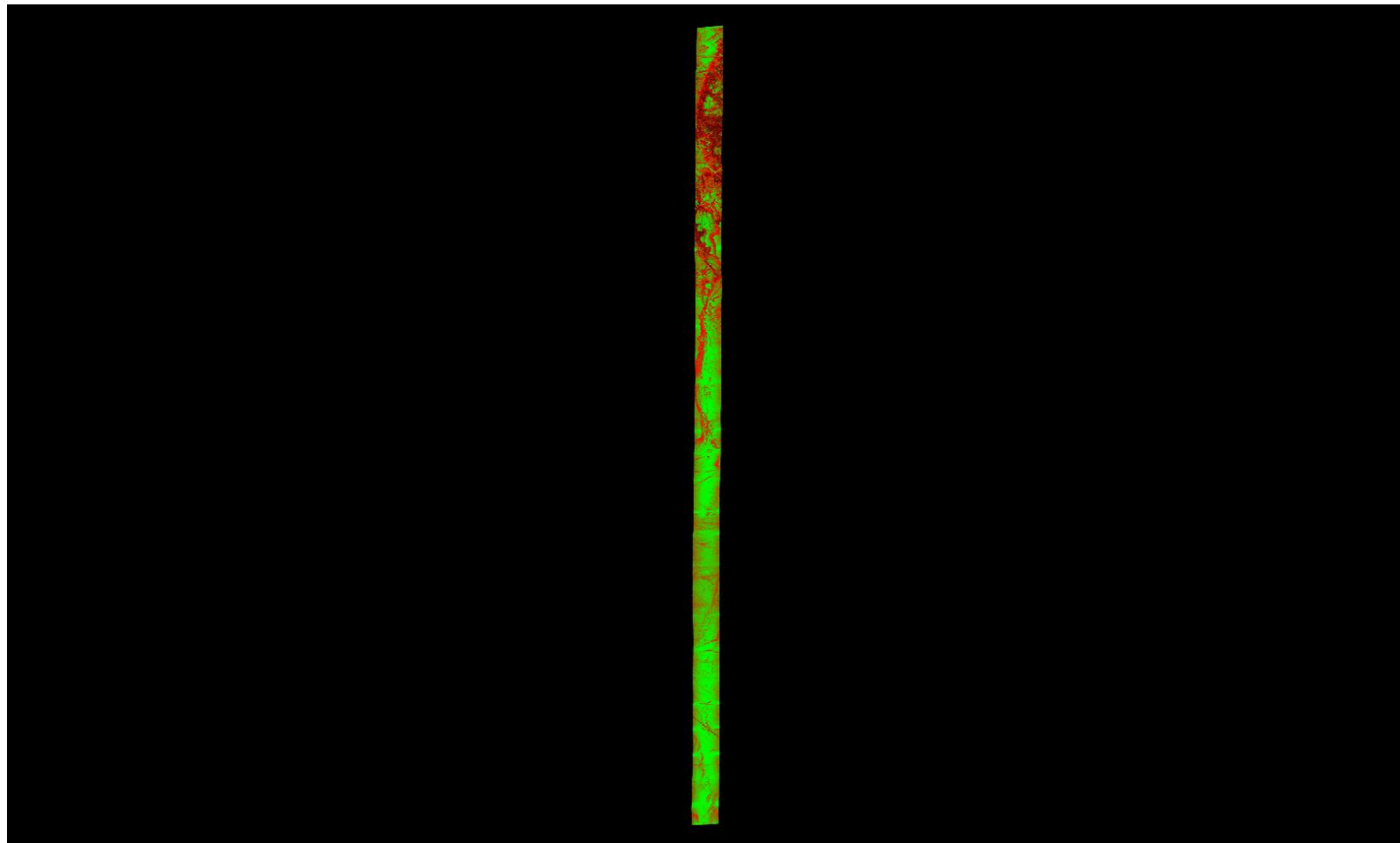
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L197-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

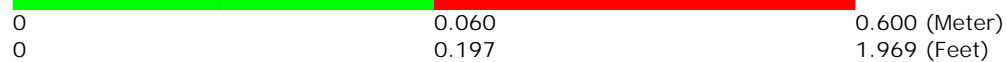
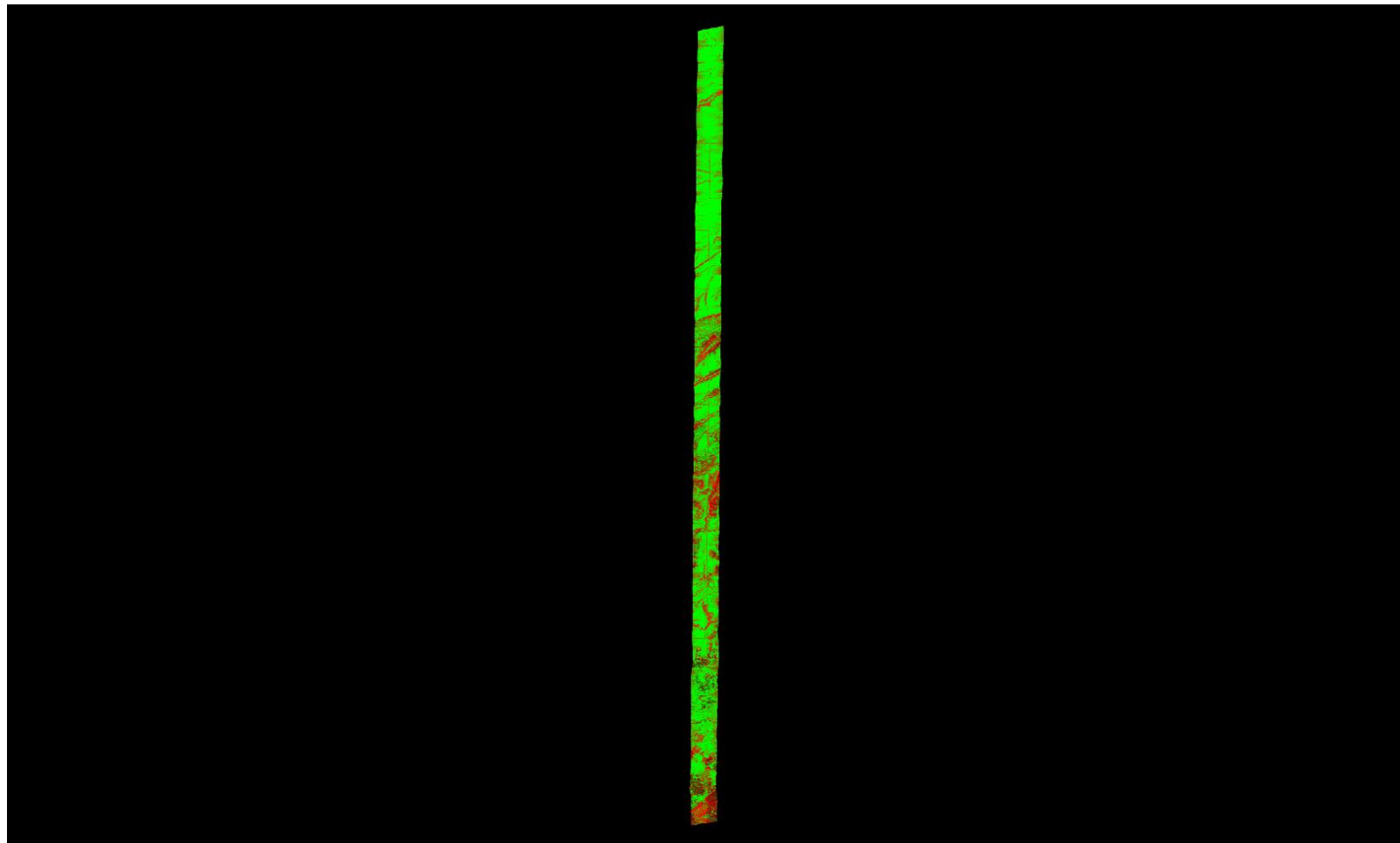
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L062-P-180103_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

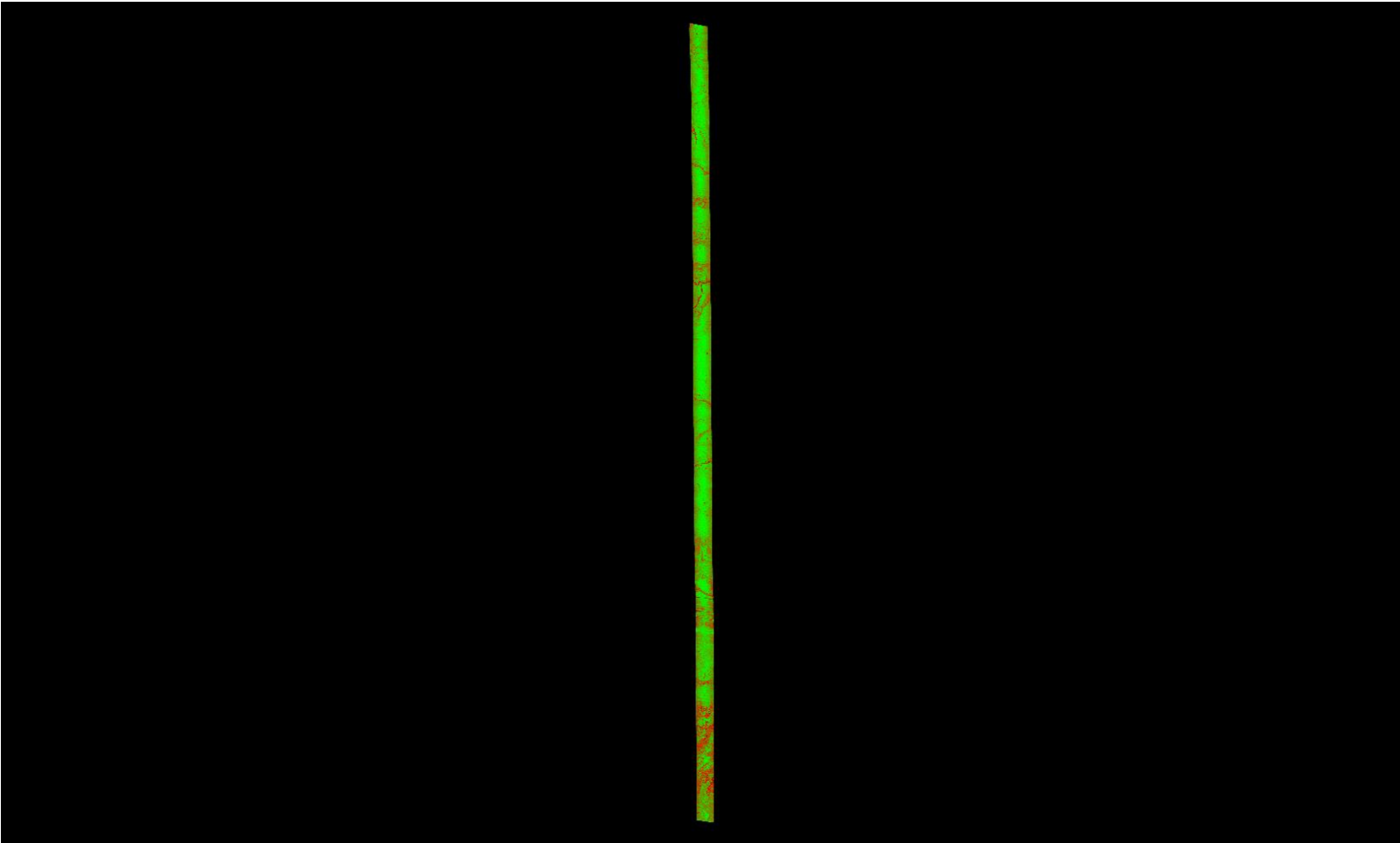
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L286-P-180113_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

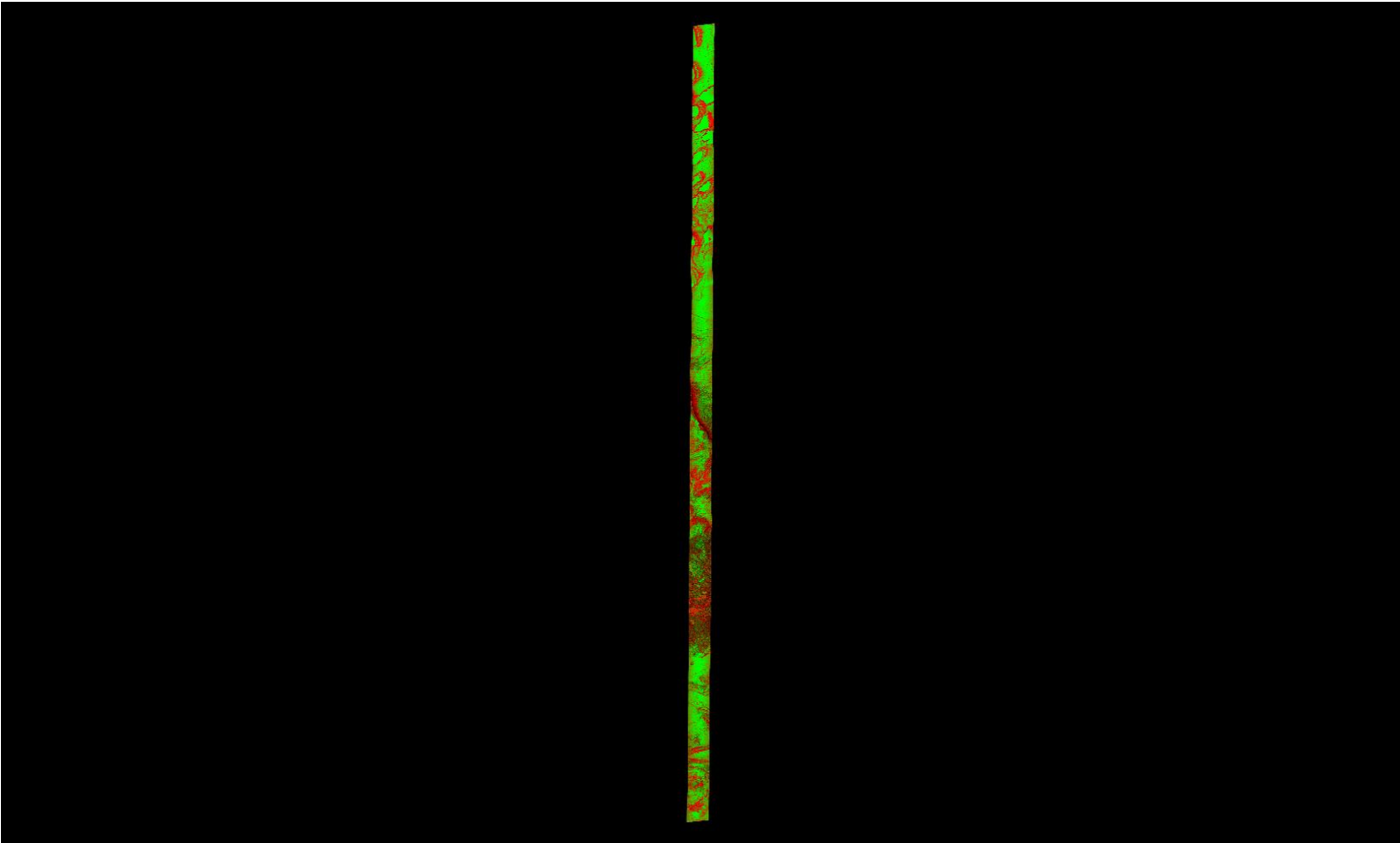
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L198-P-180201_C_5060382_1_r_P_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

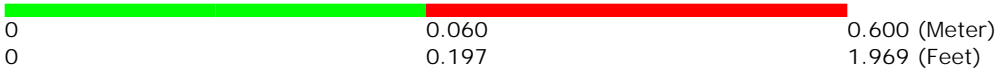
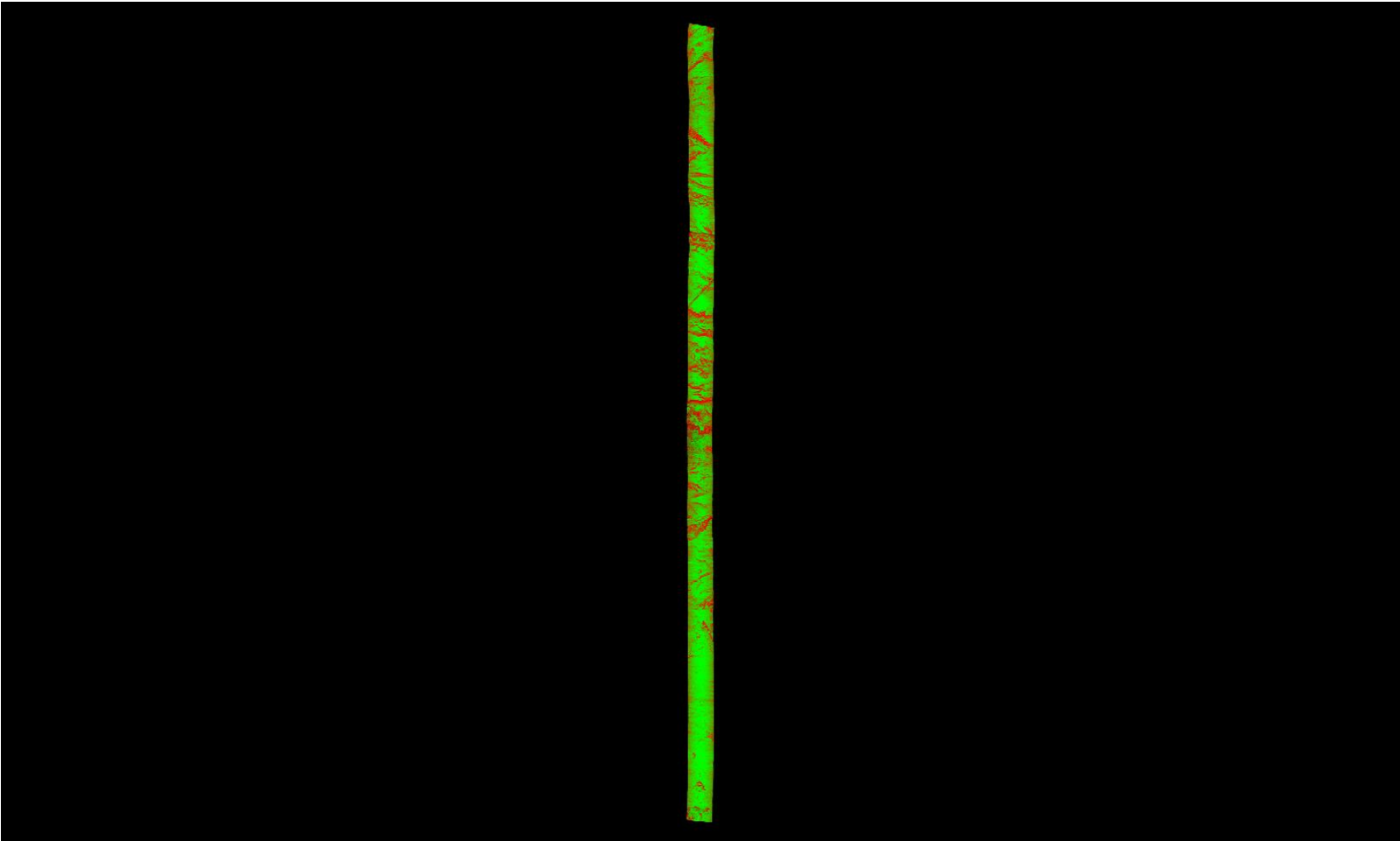
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L303-P-180113_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

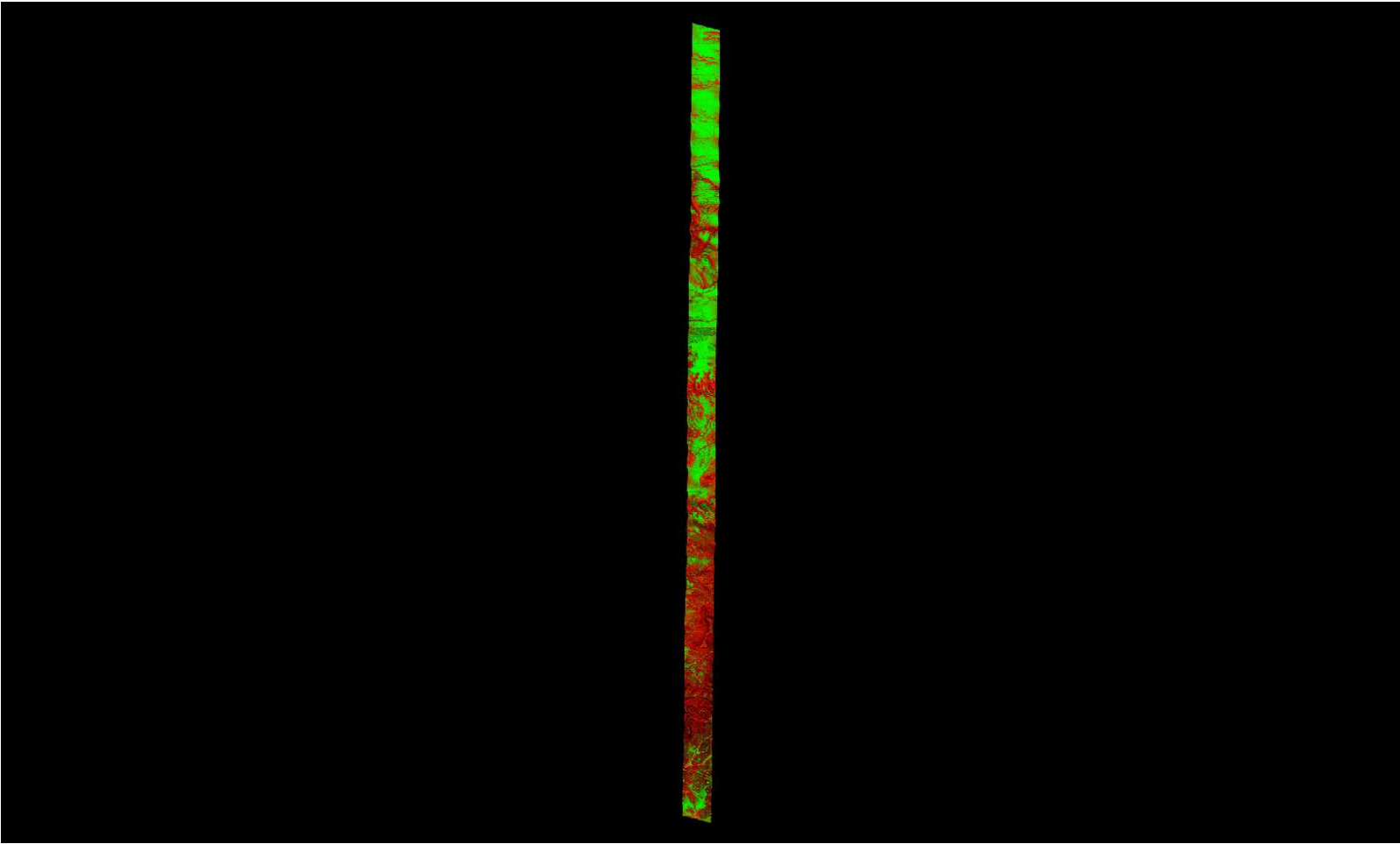
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L355-P-180118_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

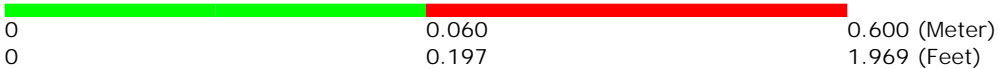
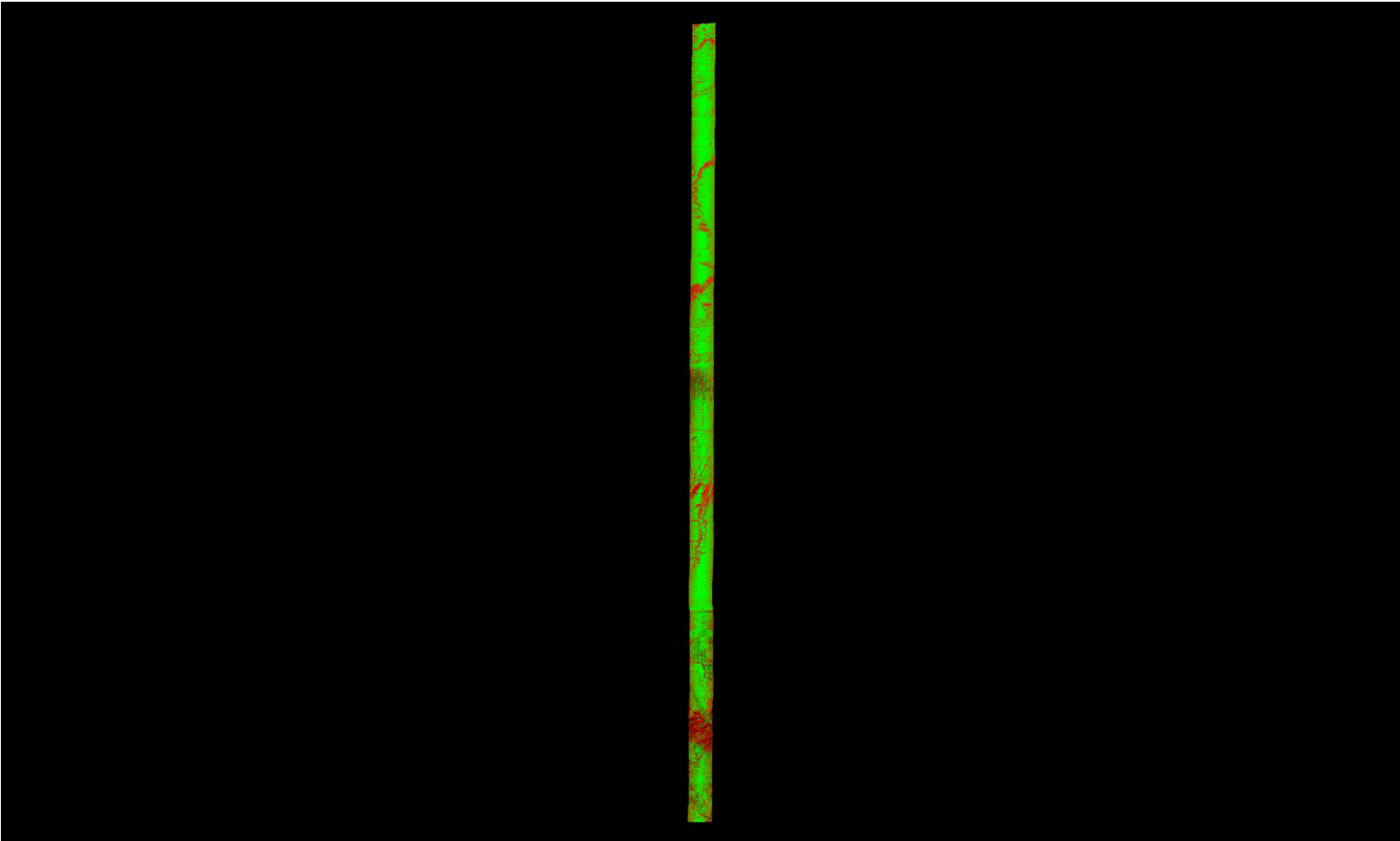
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L276-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

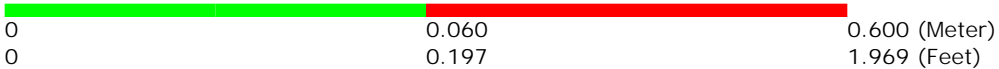
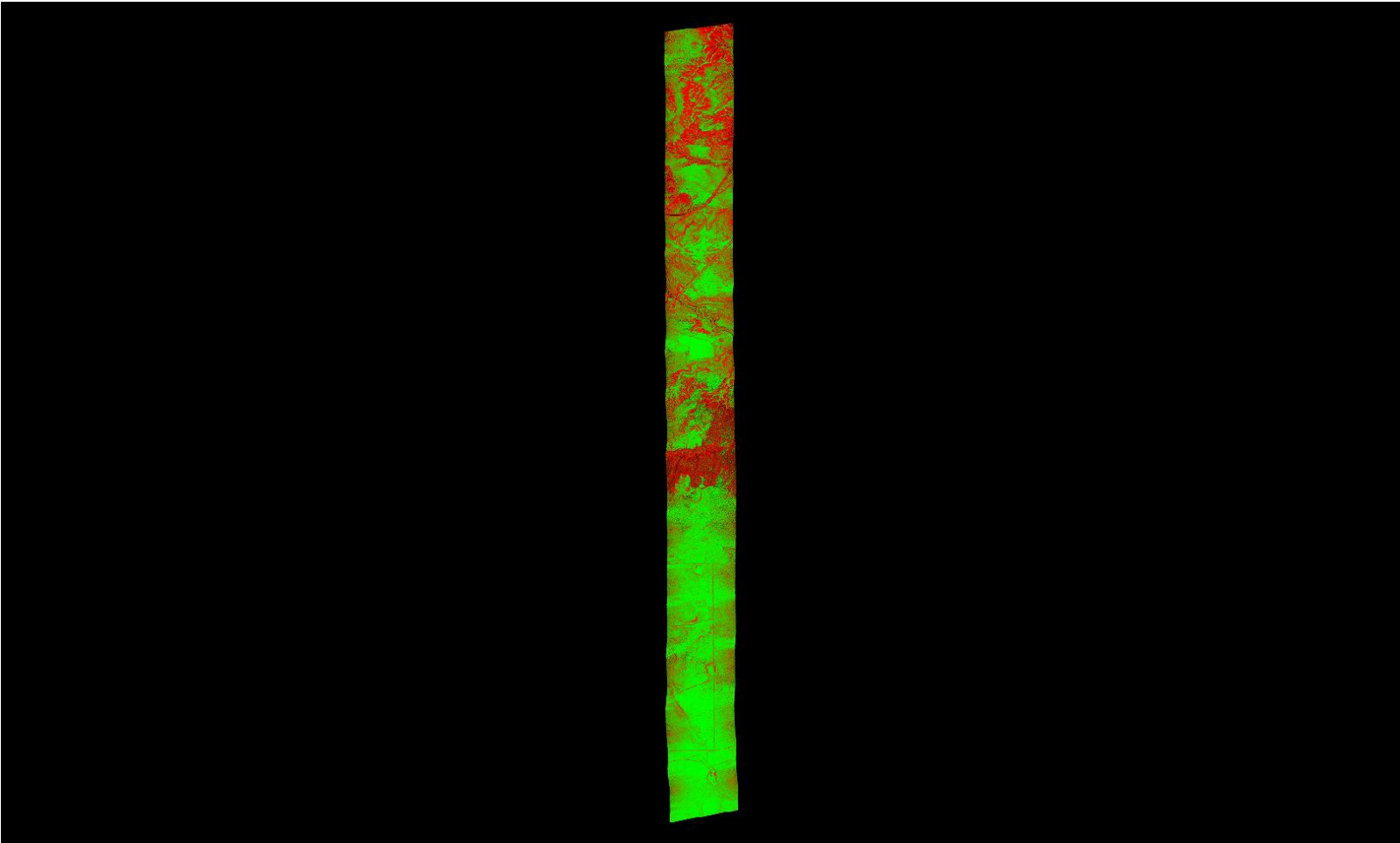
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L328-P-180117_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

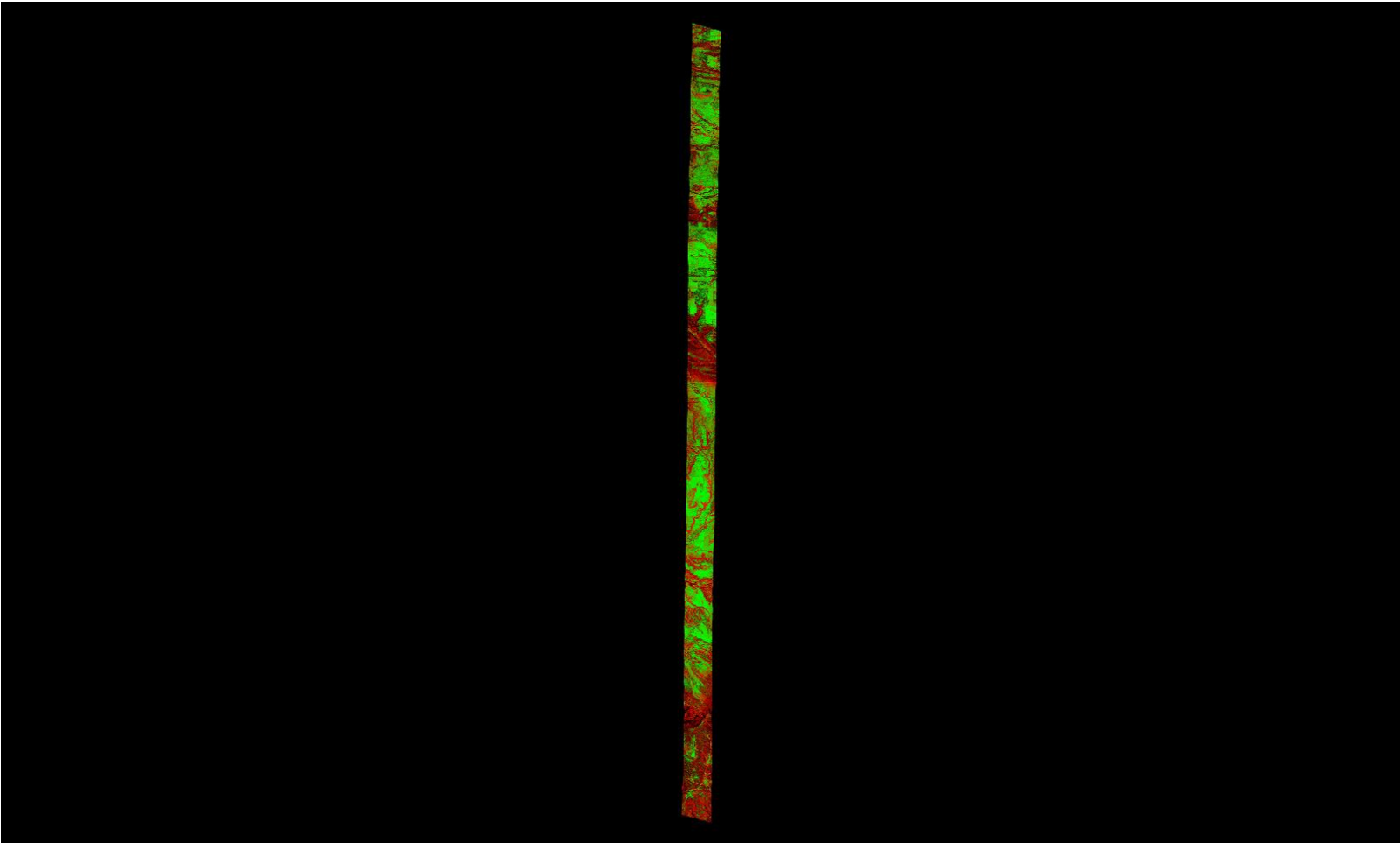
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L143-P-180111_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

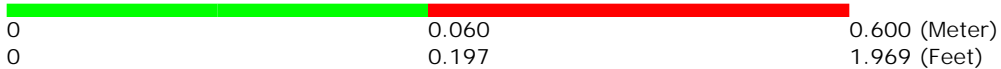
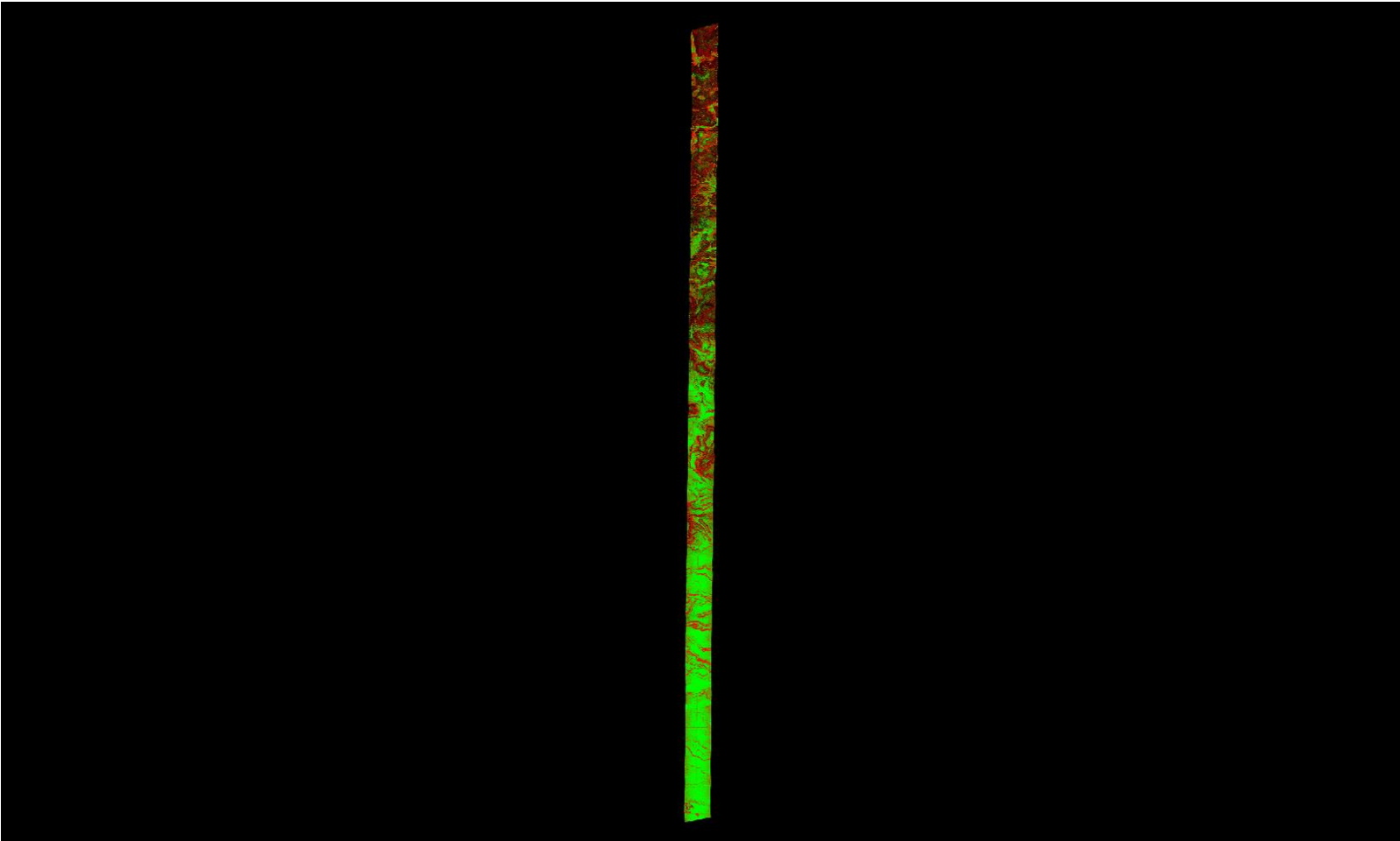
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L272-P-180106_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

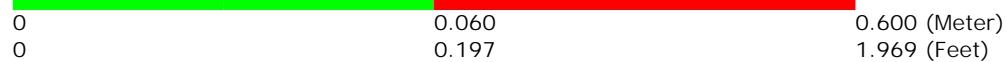
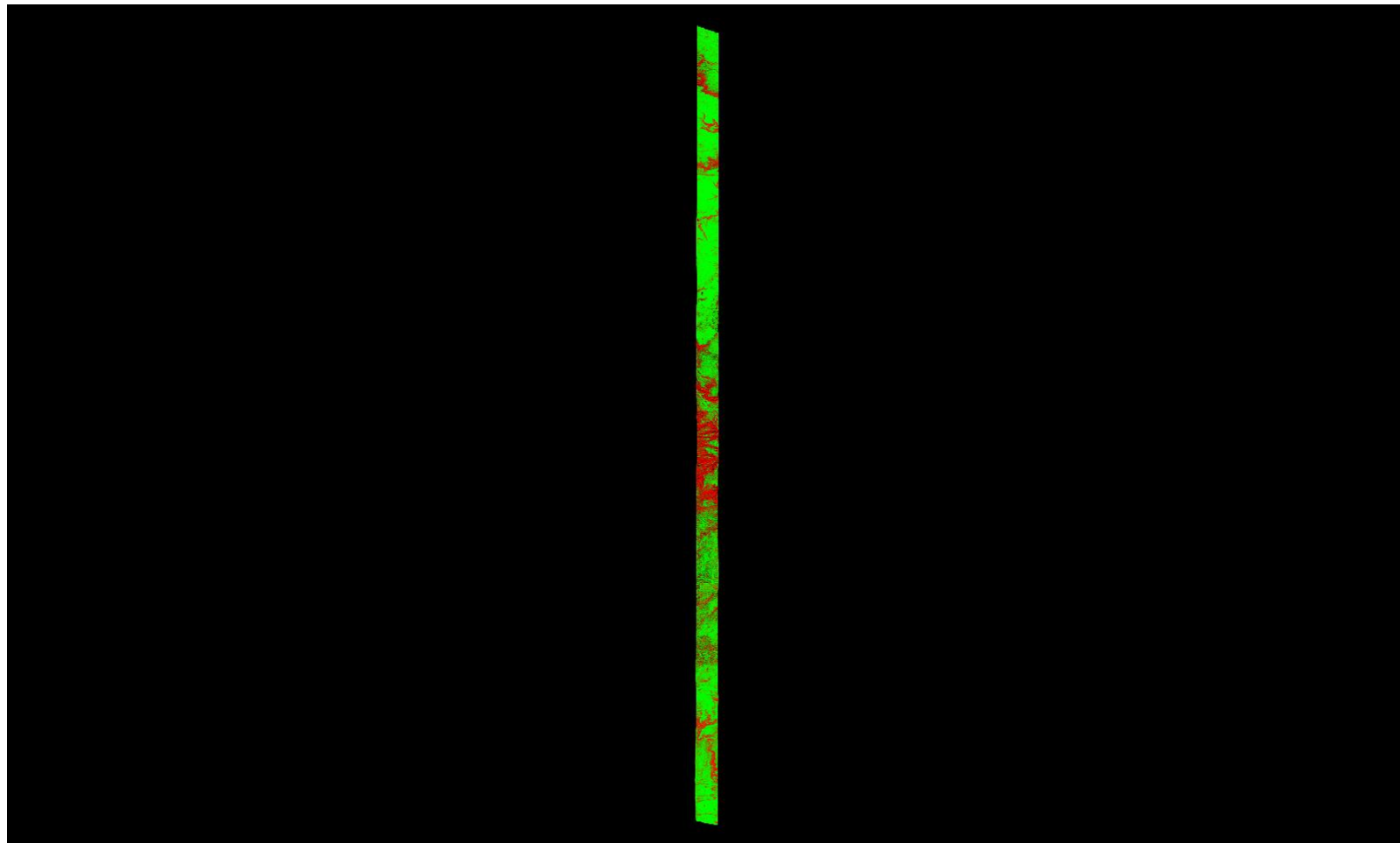
[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L025-P-171230_A_5060314_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.1 Report on Smooth Surface Repeatability (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_1\Individual_L093-P-180109_A_5060382_1_r_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.2.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 1.2 states: "Overlap consistency is a measure of geometric alignment of two overlapping swaths; the principles used with swaths can be applied to overlapping lifts and projects as well. Overlap consistency is the fundamental measure of the quality of the calibration or boresight adjustment of the data from each lift, and is of particular importance as the match between the swaths of a single lift is a strong indicator of the overall geometric quality of the data, establishing the quality and accuracy limits of all downstream data and products.

Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns. The overlap areas that will be tested are those between the following:

- (1) Adjacent, overlapping parallel swaths within a project,
- (2) Cross-tie swaths and the intersecting project swaths, and
- (3) Adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to twice the ANPS, rounded up to the next integer. The difference rasters will be visually examined using a bicolor ramp from the negative acceptable limit to the positive acceptable limit. Although isolated excursions beyond the limits are expected and accepted, differences in the overlaps shall not exceed the limits listed in table 2 for the QL of information that is being collected. The difference rasters will be statistically summarized to verify that root mean square difference in z (RMSDz) values do not exceed the limits set forth in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2) for the QL of information that is being collected. Consideration will be given for the effect of the expected isolated excursions over limits."

Table 2. Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

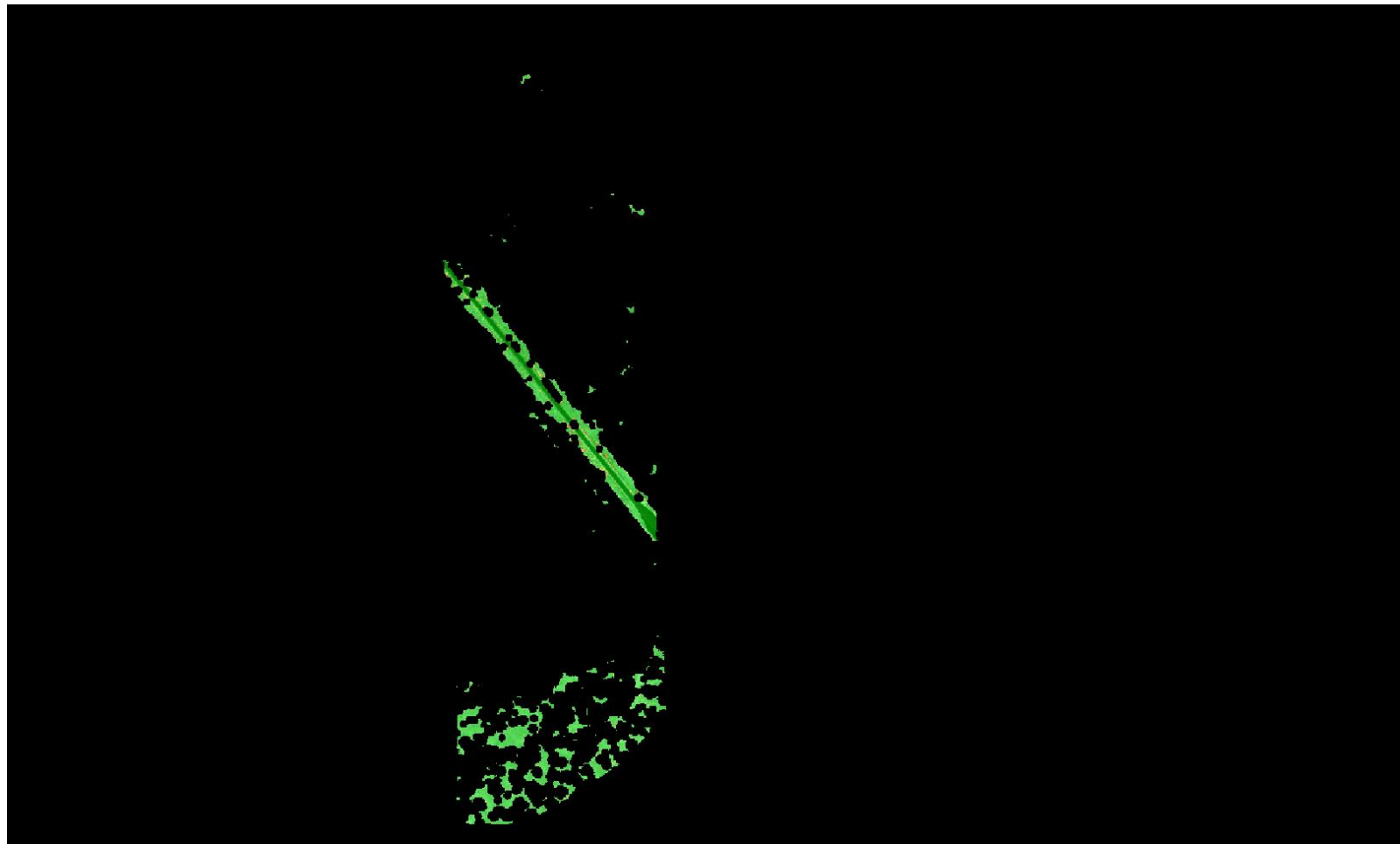
[cm, centimeter; RMSD_z, root mean square difference in z; ≤, less than or equal to; ±, plus or minus]

Quality Level (QL)	Swath overlap difference, RMSD _z (cm)	Swath overlap difference, maximum (cm)
QL0	≤4	±8
QL1	≤8	±16
QL2	≤8	±16
QL3	≤16	±32

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. If there is no flight line overlap, the raster is displayed as grayscale intensity alone. The relative accuracy RMSDz values are reported on the following page(s).

DPH-11.1.2.1 Report on Overlap Consistency (interswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS
Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_2\Area1\Bo
resighted_FlightlineSeparation_SingleFile_Measurable_GRID.jp2](#)



0	0.164	0.328	0.492	1.640 (Meter)
0	0.538	1.076	1.614	5.381 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.1.2.2 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 1.2 states: "Overlap consistency is a measure of geometric alignment of two overlapping swaths; the principles used with swaths can be applied to overlapping lifts and projects as well. Overlap consistency is the fundamental measure of the quality of the calibration or boresight adjustment of the data from each lift, and is of particular importance as the match between the swaths of a single lift is a strong indicator of the overall geometric quality of the data, establishing the quality and accuracy limits of all downstream data and products.

Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns. The overlap areas that will be tested are those between the following:

- (1) Adjacent, overlapping parallel swaths within a project,
- (2) Cross-tie swaths and the intersecting project swaths, and
- (3) Adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to twice the ANPS, rounded up to the next integer. The difference rasters will be visually examined using a bicolor ramp from the negative acceptable limit to the positive acceptable limit. Although isolated excursions beyond the limits are expected and accepted, differences in the overlaps shall not exceed the limits listed in table 2 for the QL of information that is being collected. The difference rasters will be statistically summarized to verify that root mean square difference in z (RMSDz) values do not exceed the limits set forth in the table "Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3" (table 2) for the QL of information that is being collected. Consideration will be given for the effect of the expected isolated excursions over limits."

Table 2. Relative vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

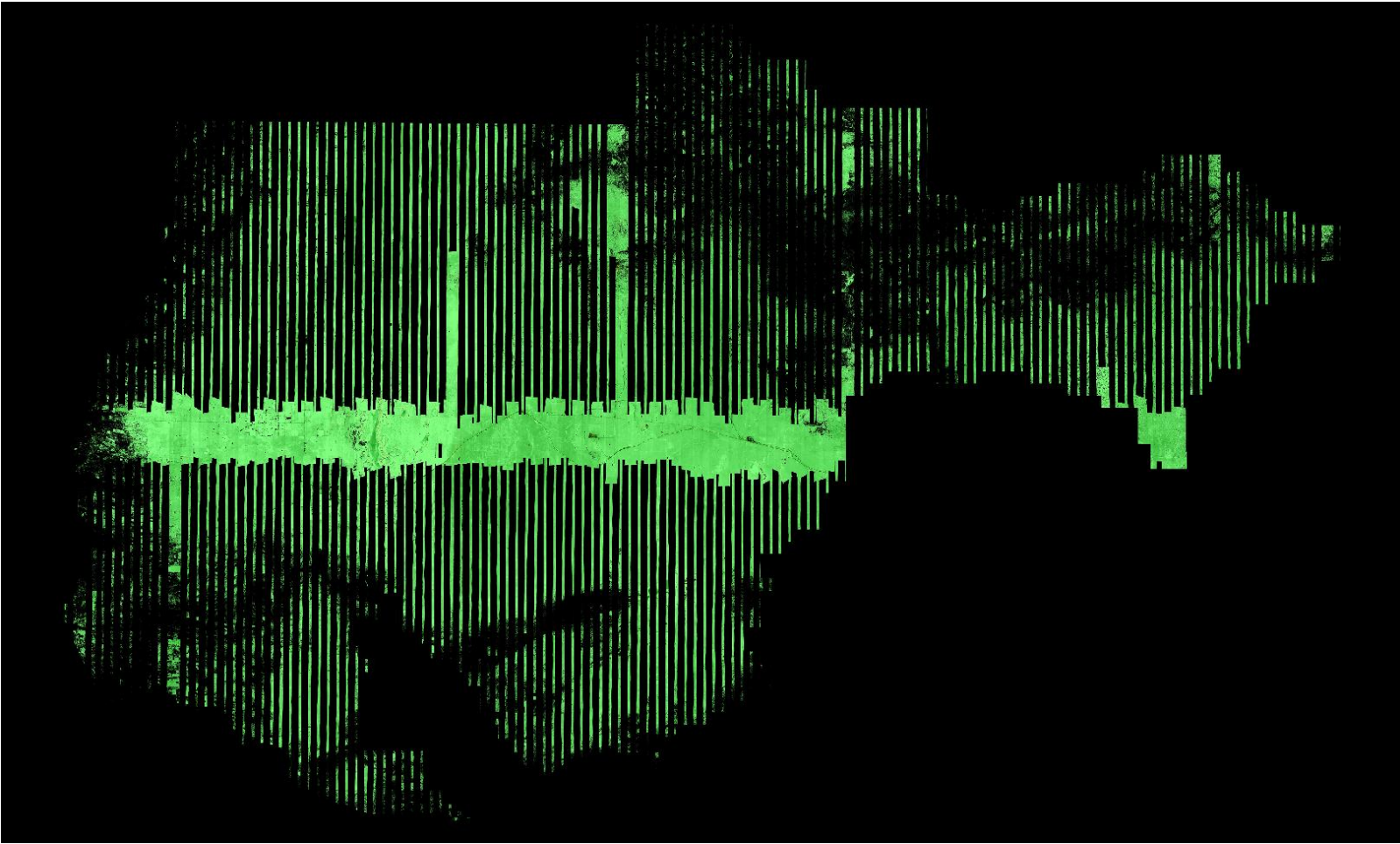
[cm, centimeter; RMSD_z, root mean square difference in z; ≤, less than or equal to; ±, plus or minus]

Quality Level (QL)	Swath overlap difference, RMSD _z (cm)	Swath overlap difference, maximum (cm)
QL0	≤4	±8
QL1	≤8	±16
QL2	≤8	±16
QL3	≤16	±32

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. If there is no flight line overlap, the raster is displayed as grayscale intensity alone. The relative accuracy RMSDz values are reported on the following page(s).

DPH-11.1.2.2 Report on Overlap Consistency (interswath) - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)
[Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_1_2\Area2\Boresighted_FlightlineSeparation_SingleFile_Measurable_GRID.jp2](#)



0	0.164	0.328	0.492	1.640 (Meter)
0	0.538	1.076	1.614	5.381 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

DPH-11.2 Report on Check Points

The USGS Lidar Base Specification Version 1.2 states: "The Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014) ties the required number of check points for vertical accuracy assessment to the areal extent of the project. Data producers are encouraged to carefully review the new and revised requirements in that document. Check points for NVA assessments shall be surveyed in clear, open areas (which typically produce only single lidar returns), devoid of vegetation and other vertical artifacts (such as boulders, large riser pipes, and vehicles). Ground that has been plowed or otherwise disturbed is not acceptable. The same check points may be used for NVA assessment of the point cloud and DEM. Check points for VVA assessments shall be surveyed in vegetated areas (typically characterized by multiple return lidar). Although the nature of vegetated areas makes absolute definition of a suitable test area difficult, these areas will meet the requirements below. As stated in the National Standards for Spatial Data Accuracy (NSSDA) (Federal Geographic Data Committee, 1998) and reiterated in the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014), it is unrealistic to prescribe detailed requirements for check point locations, as many unpredictable factors will affect field operations and decisions, and the data producer must often have the freedom to use their best professional judgment. The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS–NGP in advance:

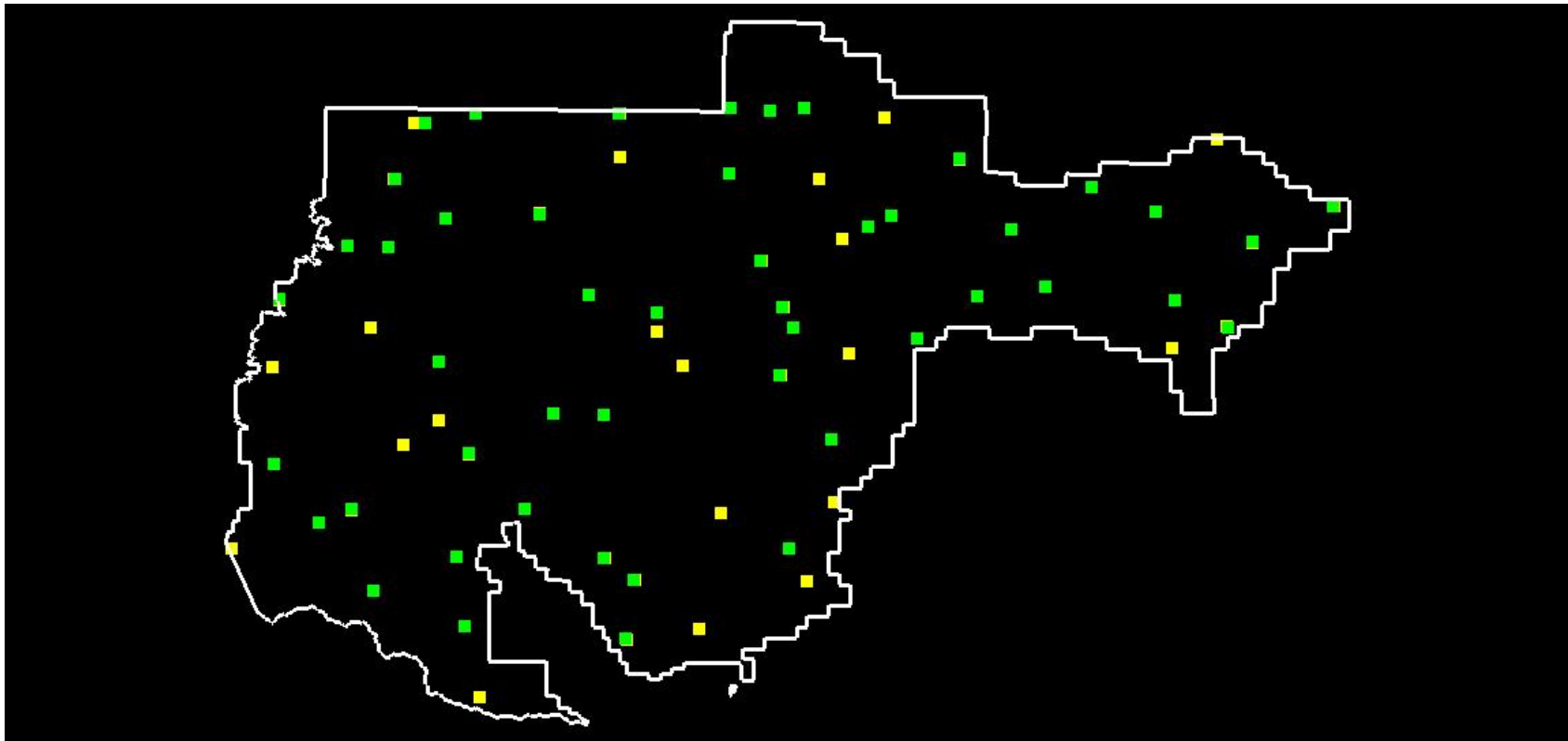
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area. See the glossary at the end of this specification for a definition of "well-distributed."
- Within each assessment type, check points will be distributed among all constituent land cover types in approximate proportion to the areas of those land cover types (American Society for Photogrammetry and Remote Sensing, 2014)."

The purpose of this section is to show check points (NVA and VVA).

DPH-11.2 Report on Check Points - continued

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\metadata\shapefiles\MiddleRioGrandeEast_64NVA_48VVA_pts.shp](#)

[Check Point Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\OA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_11_2\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.
White polygon is defined project area (DPA) boundary

DPH-11.2 Report on Check Points - continued

Total check points: 112

Check points in defined project area (DPA): 112

Total NVA check points in defined project area (DPA): 64

Total VVA check points in defined project area (DPA): 48

Total defined project area (DPA): 8187.795 square KM

Density of check points in defined project area (DPA): 0.014 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-11.3 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with the ASPRS Positional Accuracy Standards for Digital Geospatial Data (American Society for Photogrammetry and Remote Sensing, 2014). Two broad land cover types shall be assessed: vegetated and nonvegetated. Three absolute accuracy values shall be assessed and reported: NVA for the point cloud, NVA for the DEM, and VVA for the DEM. The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in the tables 'Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3' (table 4) and 'Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3' (table 5). Both the NVA and VVA required values shall be met. For projects dominated by dense forests, the USGS–NGP may accept higher VVA values."

Table 4. Absolute vertical accuracy for lidar-swath data, Quality Level 0–Quality Level 3.

[RMSE_z, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE _z (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)
QL0	≤5.0	≤9.8
QL1	≤10.0	≤19.6
QL2	≤10.0	≤19.6
QL3	≤20.0	≤39.2

Table 5. Absolute vertical accuracy for digital elevation models, Quality Level 0–Quality Level 3.

[RMSE_z, root mean square error in z; cm, centimeter; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; ≤, less than or equal to]

Quality Level (QL)	RMSE _z (nonvegetated) (cm)	NVA at 95-percent confidence level (cm)	VVA at 95th percentile (cm)
QL0	≤5.0	≤9.8	≤14.7
QL1	≤10.0	≤19.6	≤29.4
QL2	≤10.0	≤19.6	≤29.4
QL3	≤20.0	≤39.2	≤58.8

The purpose of this section is to report on the absolute vertical accuracy of the lidar data by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

DPH-11.3 Report on Absolute Vertical Accuracy - continued

Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\metadata\shapefiles\MiddleRioGrandeEast_64NVA_48VVA_pts.shp

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	112
Check Points with Lidar Coverage	112
Check Points with Lidar Coverage (NVA)	64
Check Points with Lidar Coverage (VVA)	48
Average Z Error (NVA)	-0.031/-0.101
Maximum Z Error (NVA)	0.055/0.181
Median Z Error (NVA)	-0.026/-0.085
Minimum Z Error (NVA)	-0.109/-0.358
Standard deviation of Vertical Error (NVA)	0.039/0.128
Skewness of Vertical Error (NVA)	0.095
Kurtosis of Vertical Error (NVA)	-0.348
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.049/0.162 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.097/0.318 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.097/0.318
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.052/0.170 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.101/0.333 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.137/0.449 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 = 4.947cm, equating to +/- 9.696cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 13.680cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the raw swath lidar point cloud data.

² This value is calculated from RAM-based grid testing of the classified tiled lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification Version 1.2 (page 15, Table 7).

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud swath data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (lidar swath data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
1049	494394.581	3862763.12	Yes	1689.335	1689.318	-0.017	1689.301	1689.315	1689.329	1689	1689	1,1,1		
1050	453987.553	3873780.795	Yes	1968.159	1968.152	-0.007	1968.141	1968.174	1968.177	1968	1968	1,1,1		
1051	405256.014	3810834.628	Yes	2011.851	2011.777	-0.074	2011.769	2011.773	2011.787	2012	2012	1,1,1		
1052	393216.136	3843033.91	Yes	1908.65	1908.633	-0.017	1908.627	1908.636	1908.647	1909	1909	1,1,1		
1053	448037.985	3852378.021	Yes	1971.84	1971.802	-0.038	1971.783	1971.789	1971.817	1972	1972	1,1,1		
1054	408470.02	3791190.725	Yes	1943.758	1943.715	-0.043	1943.709	1943.714	1943.723	1944	1944	1,1,1		
1055	417035.587	3859032.965	Yes	1882.137	1882.05	-0.087	1882.02	1882.061	1882.062	1882	1882	1,1,1		
1056	469864.664	3841554.77	Yes	1888.445	1888.437	-0.008	1888.436	1888.437	1888.437	1888	1888	1,1,1		
1057	406469.761	3801200.44	Yes	1953.376	1953.328	-0.048	1953.301	1953.329	1953.334	1953	1953	1,1,1		
1058	397925.544	3826673.281	Yes	1920.27	1920.164	-0.106	1920.159	1920.165	1920.197	1920	1920	1,1,1		
1060	389934.623	3854471.448	Yes	1991.198	1991.138	-0.060	1991.132	1991.141	1991.153	1991	1991	1,1,1		
1060B	395686.032	3854412.006	Yes	1930.285	1930.284	-0.001	1930.281	1930.283	1930.289	1930	1930	1,1,1		
1061	399351.311	3871640.526	Yes	1923.756	1923.69	-0.066	1923.681	1923.683	1923.695	1924	1924	1,1,1		
1062	425881.708	3830835.527	Yes	1921.767	1921.759	-0.008	1921.737	1921.769	1921.769	1922	1922	1,1,1		
1063	511924.109	3869437.311	Yes	1628.063	1628.045	-0.018	1628.03	1628.034	1628.051	1628	1628	1,1,1		
1064	402819.418	3838248.267	Yes	1862.778	1862.773	-0.005	1862.742	1862.769	1862.782	1863	1863	1,1,1		
1065	385975.547	3815765.729	Yes	1962.191	1962.189	-0.002	1962.188	1962.19	1962.206	1962	1962	1,1,1		
1066	430288.25	3807643.725	Yes	1922.002	1921.92	-0.082	1921.906	1921.918	1921.931	1922	1922	1,1,1		
1067	503459.147	3859350.949	Yes	1617.576	1617.567	-0.009	1617.555	1617.564	1617.568	1618	1618	1,1,1		
1068	428256.791	3866995.436	Yes	2047.15	2047.192	0.042	2047.177	2047.186	2047.22	2047	2047	1,1,1		
1069	516996.504	3854949.155	Yes	1532.157	1532.195	0.038	1532.192	1532.219	1532.225	1532	1532	1,1,1		
1070	478323.973	3847522.5	Yes	1788.443	1788.451	0.008	1788.436	1788.45	1788.458	1788	1788	1,1,1		
1071	462978.51	3857167.28	Yes	1912.038	1911.966	-0.072	1911.954	1911.958	1911.976	1912	1912	1,1,1		
1071B	466236.912	3858774.886	Yes	1802.38	1802.422	0.042	1802.38	1802.442	1802.451	1802	1802	1,1,1		
1072	418781.708	3830953.949	Yes	1861.014	1860.918	-0.096	1860.915	1860.92	1860.921	1861	1861	1,1,1		
1073	379700.524	3824002.744	Yes	2078.366	2078.328	-0.038	2078.323	2078.327	2078.329	2078	2078	1,1,1		
1074	403786.921	3858358.447	Yes	1873.78	1873.704	-0.076	1873.7	1873.713	1873.716	1874	1874	1,1,1		
1075	451927.479	3812116.677	Yes	1864.871	1864.794	-0.077	1864.776	1864.807	1864.811	1865	1865	1,1,1		
1076	393622.488	3806088.112	Yes	2028.785	2028.684	-0.101	2028.674	2028.684	2028.72	2029	2029	1,1,1		
1077	423781.49	3847710.863	Yes	1869.078	1869.03	-0.048	1868.998	1869.039	1869.042	1869	1869	1,1,1		

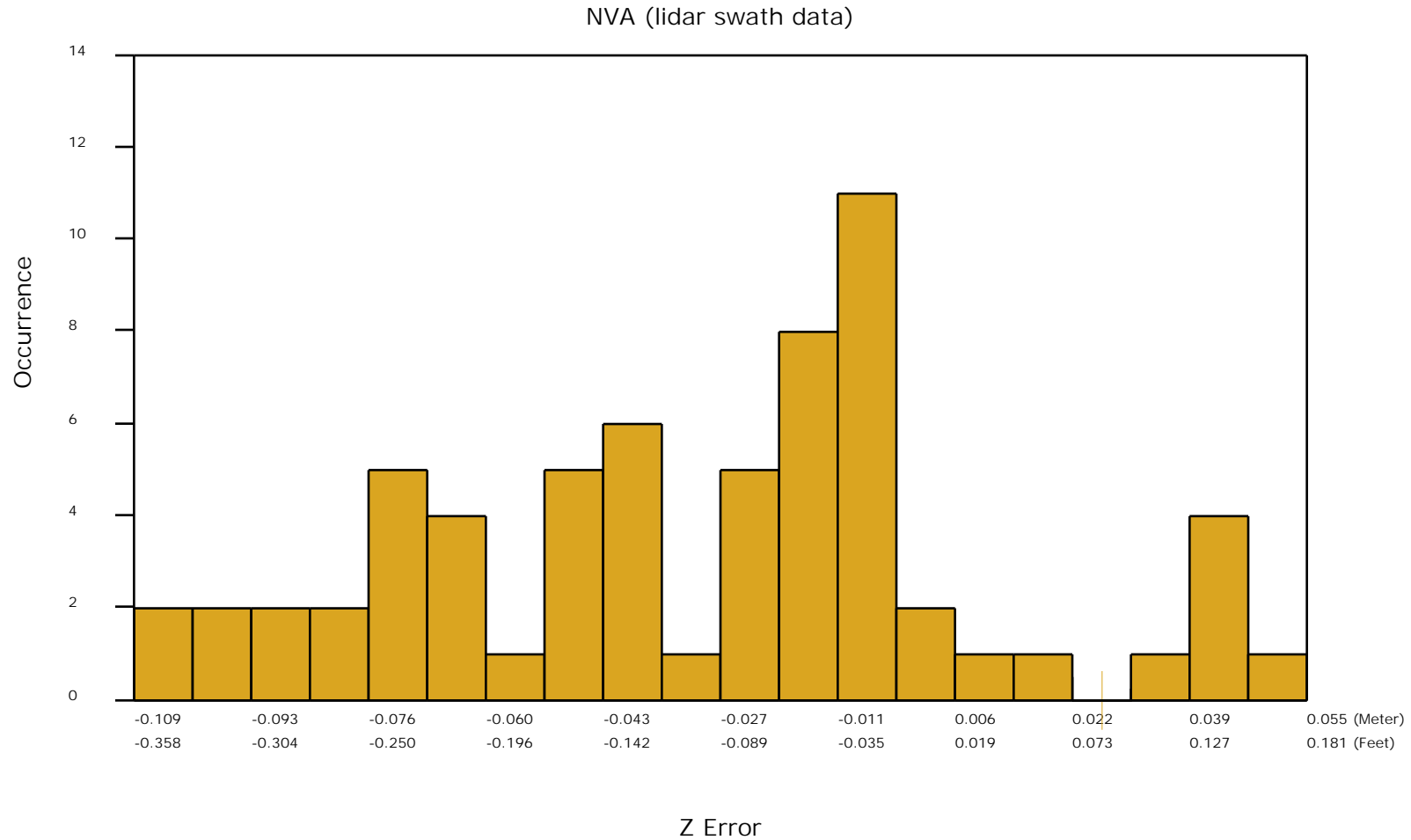
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
1078	450710.31	3836264.458	Yes	1890.543	1890.537	-0.006	1890.533	1890.546	1890.549	1891	1891	1,1,1		
1079	428142.839	3873049.589	Yes	2055.445	2055.426	-0.019	2055.419	2055.434	2055.447	2055	2055	1,1,1		
1080	528324.08	3860018.443	Yes	1404.141	1404.116	-0.025	1404.111	1404.113	1404.131	1404	1404	1,1,1		
1081	373747.256	3811983.993	Yes	1837.531	1837.522	-0.009	1837.514	1837.516	1837.551	1838	1838	1,1,1		
1082	437027.016	3837610.816	Yes	1997.08	1997.071	-0.009	1997.059	1997.068	1997.09	1997	1997	1,1,1		
1083	457850.608	3827447.469	Yes	1859.374	1859.305	-0.069	1859.241	1859.33	1859.363	1859	1859	1,1,1		
1084	449301.98	3873468.516	Yes	2074.926	2074.899	-0.027	2074.892	2074.902	2074.908	2075	2075	1,1,1		
1085	451089.873	3845970.253	Yes	1934.263	1934.214	-0.049	1934.208	1934.214	1934.23	1934	1934	1,1,1		
1085B	452494.183	3843010.84	Yes	1926.605	1926.553	-0.052	1926.53	1926.552	1926.561	1927	1927	1,1,1		
1086	426124.543	3810648.943	Yes	1906.072	1906.008	-0.064	1905.996	1905.998	1906.009	1906	1906	1,1,1		
1087	439238.369	3800843.252	Yes	1958.027	1957.918	-0.109	1957.902	1957.931	1957.935	1958	1958	1,1,1		
1088	456089.796	3863884.85	Yes	1966.813	1966.799	-0.014	1966.767	1966.79	1966.813	1967	1967	1,1,1		
1089	475850.591	3866626.957	Yes	1795.371	1795.356	-0.015	1795.339	1795.35	1795.363	1795	1795	1,1,1		
1090	487945.7	3848735.755	Yes	1758.383	1758.345	-0.038	1758.335	1758.358	1758.359	1758	1758	1,1,1		
1091	505698.166	3840178.768	Yes	1624.78	1624.741	-0.039	1624.739	1624.742	1624.744	1625	1625	1,1,1		
1092	433383.576	3845217.526	Yes	1931.42	1931.475	0.055	1931.442	1931.468	1931.503	1931	1931	1,1,1		
1092B	433367.107	3842562.692	Yes	1915.739	1915.733	-0.006	1915.729	1915.731	1915.736	1916	1916	1,1,1		
1093	454523.99	3807512.78	Yes	1907.16	1907.087	-0.073	1907.075	1907.093	1907.101	1907	1907	1,1,1		
1094	443692.833	3873799.771	Yes	2119.065	2119.026	-0.039	2119.01	2119.059	2119.068	2119	2119	1,1,1		
1096	402715.24	3830094.241	Yes	1866.293	1866.338	0.045	1866.306	1866.306	1866.344	1866	1866	1,1,1		
1097	379482.898	3837502.121	Yes	2073.339	2073.359	0.020	2073.295	2073.323	2073.368	2073	2073	1,1,1		
1098	443620.753	3864637.494	Yes	2090.931	2090.896	-0.035	2090.895	2090.896	2090.898	2091	2091	1,1,1		
1099	429147.227	3799357.401	Yes	1970.55	1970.485	-0.065	1970.48	1970.486	1970.488	1970	1970	1,1,1		
1101	442391.199	3817019.09	Yes	1854.98	1854.931	-0.049	1854.927	1854.938	1854.943	1855	1855	1,1,1		
1102	460329.334	3839356.384	Yes	1918.064	1918.054	-0.010	1918.049	1918.058	1918.06	1918	1918	1,1,1		
1103	390635.282	3817503.153	Yes	2005.444	2005.42	-0.024	2005.386	2005.412	2005.426	2005	2005	1,1,1		
1104	513379.117	3843216.271	Yes	1573.796	1573.79	-0.006	1573.787	1573.791	1573.796	1574	1574	1,1,1		
1105	459430.971	3855565.423	Yes	1928.633	1928.612	-0.021	1928.603	1928.613	1928.623	1929	1929	1,1,1		
1106	465422.664	3872558.035	Yes	1899.601	1899.59	-0.011	1899.588	1899.592	1899.594	1900	1900	1,1,1		
1107	396566.441	3863930.788	Yes	1956.584	1956.497	-0.087	1956.469	1956.499	1956.512	1956	1956	1,1,1		
1108	407017.7	3825338.694	Yes	1855.705	1855.75	0.045	1855.712	1855.753	1855.754	1856	1856	1,1,1		
1109	483054.547	3856746.651	Yes	1700.398	1700.35	-0.048	1700.334	1700.339	1700.412	1700	1700	1,1,1		
1110	380461.338	3846939.764	Yes	2071.838	2071.811	-0.027	2071.804	2071.816	2071.816	2072	2072	1,1,1		
1192	458337.089	3818558.426	Yes	1952.724	1952.705	-0.019	1952.666	1952.723	1952.741	1953	1953	1,1,1		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)



DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1049	494394.581	3862763.12	Yes	1689.335	1689.309	-0.026		
1050	453987.553	3873780.795	Yes	1968.159	1968.155	-0.004		
1051	405256.014	3810834.628	Yes	2011.851	2011.763	-0.088		
1052	393216.136	3843033.91	Yes	1908.65	1908.638	-0.012		
1053	448037.985	3852378.021	Yes	1971.84	1971.813	-0.027		
1054	408470.02	3791190.725	Yes	1943.758	1943.710	-0.048		
1055	417035.587	3859032.965	Yes	1882.137	1882.083	-0.054		
1056	469864.664	3841554.77	Yes	1888.445	1888.440	-0.005		
1057	406469.761	3801200.44	Yes	1953.376	1953.334	-0.042		
1058	397925.544	3826673.281	Yes	1920.27	1920.174	-0.096		
1060	389934.623	3854471.448	Yes	1991.198	1991.139	-0.059		
1060B	395686.032	3854412.006	Yes	1930.285	1930.282	-0.003		
1061	399351.311	3871640.526	Yes	1923.756	1923.687	-0.069		
1062	425881.708	3830835.527	Yes	1921.767	1921.749	-0.018		
1063	511924.109	3869437.311	Yes	1628.063	1628.040	-0.023		
1064	402819.418	3838248.267	Yes	1862.778	1862.768	-0.010		
1065	385975.547	3815765.729	Yes	1962.191	1962.193	0.002		
1066	430288.25	3807643.725	Yes	1922.002	1921.917	-0.085		
1067	503459.147	3859350.949	Yes	1617.576	1617.554	-0.022		
1068	428256.791	3866995.436	Yes	2047.15	2047.193	0.043		
1069	516996.504	3854949.155	Yes	1532.157	1532.209	0.052		
1070	478323.973	3847522.5	Yes	1788.443	1788.451	0.008		
1071	462978.51	3857167.28	Yes	1912.038	1911.966	-0.072		
1071B	466236.912	3858774.886	Yes	1802.38	1802.398	0.018		
1072	418781.708	3830953.949	Yes	1861.014	1860.918	-0.096		
1073	379700.524	3824002.744	Yes	2078.366	2078.326	-0.040		
1074	403786.921	3858358.447	Yes	1873.78	1873.697	-0.083		
1075	451927.479	3812116.677	Yes	1864.871	1864.800	-0.071		
1076	393622.488	3806088.112	Yes	2028.785	2028.661	-0.124		
1077	423781.49	3847710.863	Yes	1869.078	1869.037	-0.041		

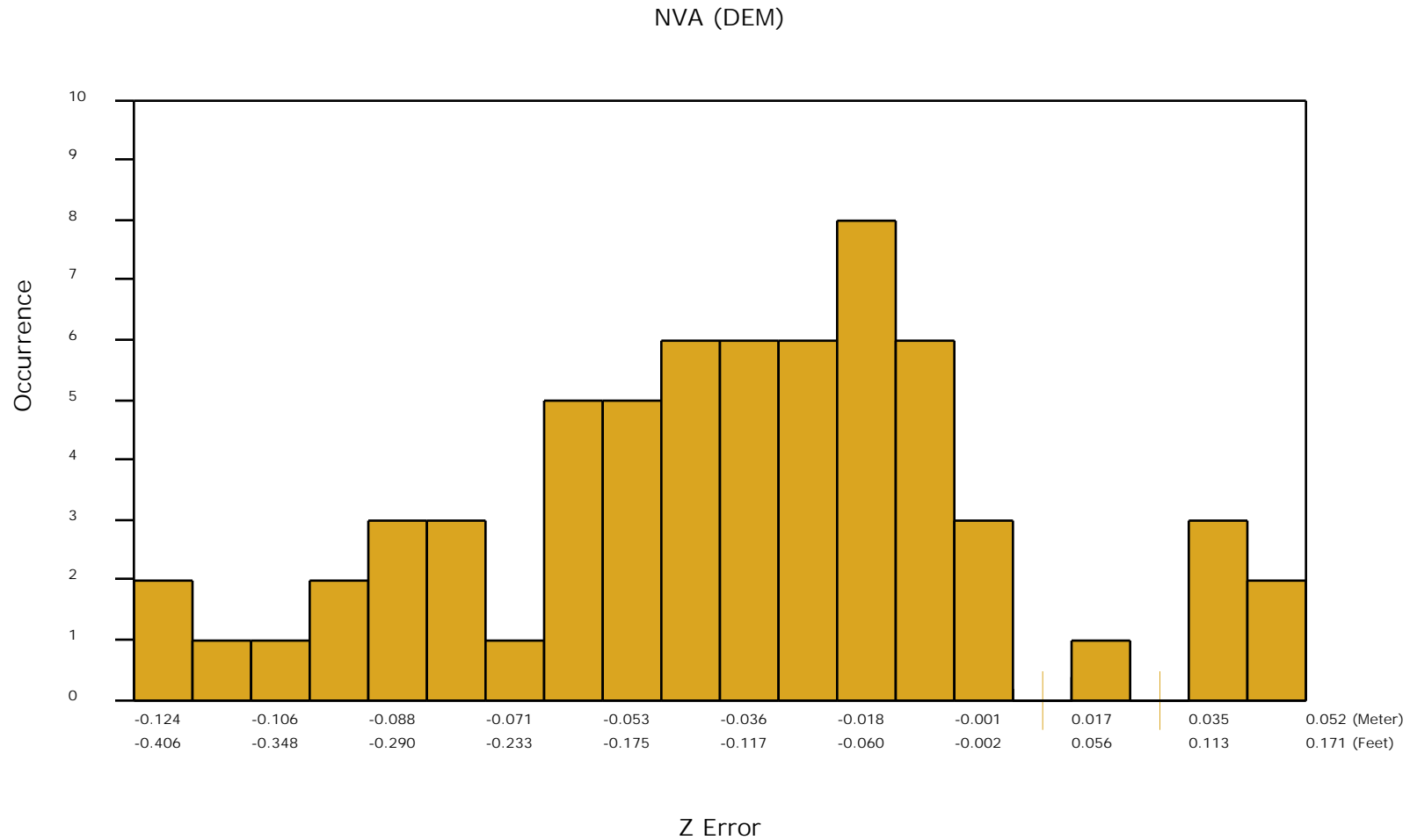
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1078	450710.31	3836264.458	Yes	1890.543	1890.538	-0.005		
1079	428142.839	3873049.589	Yes	2055.445	2055.434	-0.011		
1080	528324.08	3860018.443	Yes	1404.141	1404.110	-0.031		
1081	373747.256	3811983.993	Yes	1837.531	1837.508	-0.023		
1082	437027.016	3837610.816	Yes	1997.08	1997.062	-0.018		
1083	457850.608	3827447.469	Yes	1859.374	1859.259	-0.115		
1084	449301.98	3873468.516	Yes	2074.926	2074.891	-0.035		
1085	451089.873	3845970.253	Yes	1934.263	1934.227	-0.036		
1085B	452494.183	3843010.84	Yes	1926.605	1926.555	-0.050		
1086	426124.543	3810648.943	Yes	1906.072	1906.000	-0.072		
1087	439238.369	3800843.252	Yes	1958.027	1957.917	-0.110		
1088	456089.796	3863884.85	Yes	1966.813	1966.782	-0.031		
1089	475850.591	3866626.957	Yes	1795.371	1795.360	-0.011		
1090	487945.7	3848735.755	Yes	1758.383	1758.335	-0.048		
1091	505698.166	3840178.768	Yes	1624.78	1624.733	-0.047		
1092	433383.576	3845217.526	Yes	1931.42	1931.472	0.052		
1092B	433367.107	3842562.692	Yes	1915.739	1915.728	-0.011		
1093	454523.99	3807512.78	Yes	1907.16	1907.100	-0.060		
1094	443692.833	3873799.771	Yes	2119.065	2119.012	-0.053		
1096	402715.24	3830094.241	Yes	1866.293	1866.334	0.041		
1097	379482.898	3837502.121	Yes	2073.339	2073.342	0.003		
1098	443620.753	3864637.494	Yes	2090.931	2090.891	-0.040		
1099	429147.227	3799357.401	Yes	1970.55	1970.492	-0.058		
1101	442391.199	3817019.09	Yes	1854.98	1854.939	-0.041		
1102	460329.334	3839356.384	Yes	1918.064	1918.059	-0.005		
1103	390635.282	3817503.153	Yes	2005.444	2005.423	-0.021		
1104	513379.117	3843216.271	Yes	1573.796	1573.778	-0.018		
1105	459430.971	3855565.423	Yes	1928.633	1928.600	-0.033		
1106	465422.664	3872558.035	Yes	1899.601	1899.596	-0.005		
1107	396566.441	3863930.788	Yes	1956.584	1956.486	-0.098		
1108	407017.7	3825338.694	Yes	1855.705	1855.744	0.039		
1109	483054.547	3856746.651	Yes	1700.398	1700.340	-0.058		
1110	380461.338	3846939.764	Yes	2071.838	2071.807	-0.031		
1192	458337.089	3818558.426	Yes	1952.724	1952.692	-0.032		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)



DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the classified (tiled) DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2035	443692.661	3873772.047	Yes	2120.969	2121.067	0.098		
2035B	443607.161	3864655.322	Yes	2090.228	2090.353	0.125		
2036	423773.024	3847683.208	Yes	1869.467	1869.469	0.002		
2037	396626.635	3863921.234	Yes	1955.043	1955.049	0.006		
2038	407000.043	3825407.632	Yes	1855.755	1855.928	0.173		
2039	402819.703	3838188.373	Yes	1862.518	1862.651	0.133		
2040	475816.936	3866676.949	Yes	1795.791	1795.791	0.000		
2041	405220.745	3810890.439	Yes	2011.681	2011.679	-0.002		
2042	528292.12	3860010.581	Yes	1403.54	1403.536	-0.004		
2043	425889.684	3830801.084	Yes	1922.479	1922.608	0.129		
2044	505963.065	3846883.43	Yes	1625.075	1625.174	0.099		
2045	428136.268	3873026.35	Yes	2055.517	2055.483	-0.034		
2046	448004.188	3852385.975	Yes	1973.209	1973.167	-0.042		
2047	453984.849	3873787.462	Yes	1967.663	1967.746	0.083		
2048	390625.034	3817568.711	Yes	2005.021	2005.034	0.013		
2049	462997.702	3857166.093	Yes	1911.545	1911.521	-0.024		
2049B	466261.569	3858769.251	Yes	1801.062	1801.106	0.044		
2050	457895.721	3827284.252	Yes	1859.43	1859.390	-0.040		
2051	478347.746	3847514.681	Yes	1788.596	1788.677	0.081		
2052	407933.154	3873088.225	Yes	1887.041	1887.368	0.327		
2053	406390.276	3801254.469	Yes	1956.241	1956.222	-0.019		
2054	451862.46	3812155.825	Yes	1863.659	1863.575	-0.084		
2055	389951.19	3854480.123	Yes	1990.717	1990.717	0.000		
2055B	395692.294	3854399.734	Yes	1930.466	1930.535	0.069		
2056	433351.514	3845214.432	Yes	1931.743	1931.787	0.044		
2057	380443.819	3847070.878	Yes	2070.369	2070.414	0.045		
2058	426035.164	3810732.826	Yes	1905.503	1905.491	-0.012		
2059	449311.136	3873474.01	Yes	2075.008	2075.042	0.034		
2060	513468.985	3843114.381	Yes	1569.546	1569.587	0.041		
2061	483080.137	3856743.277	Yes	1701.552	1701.685	0.133		

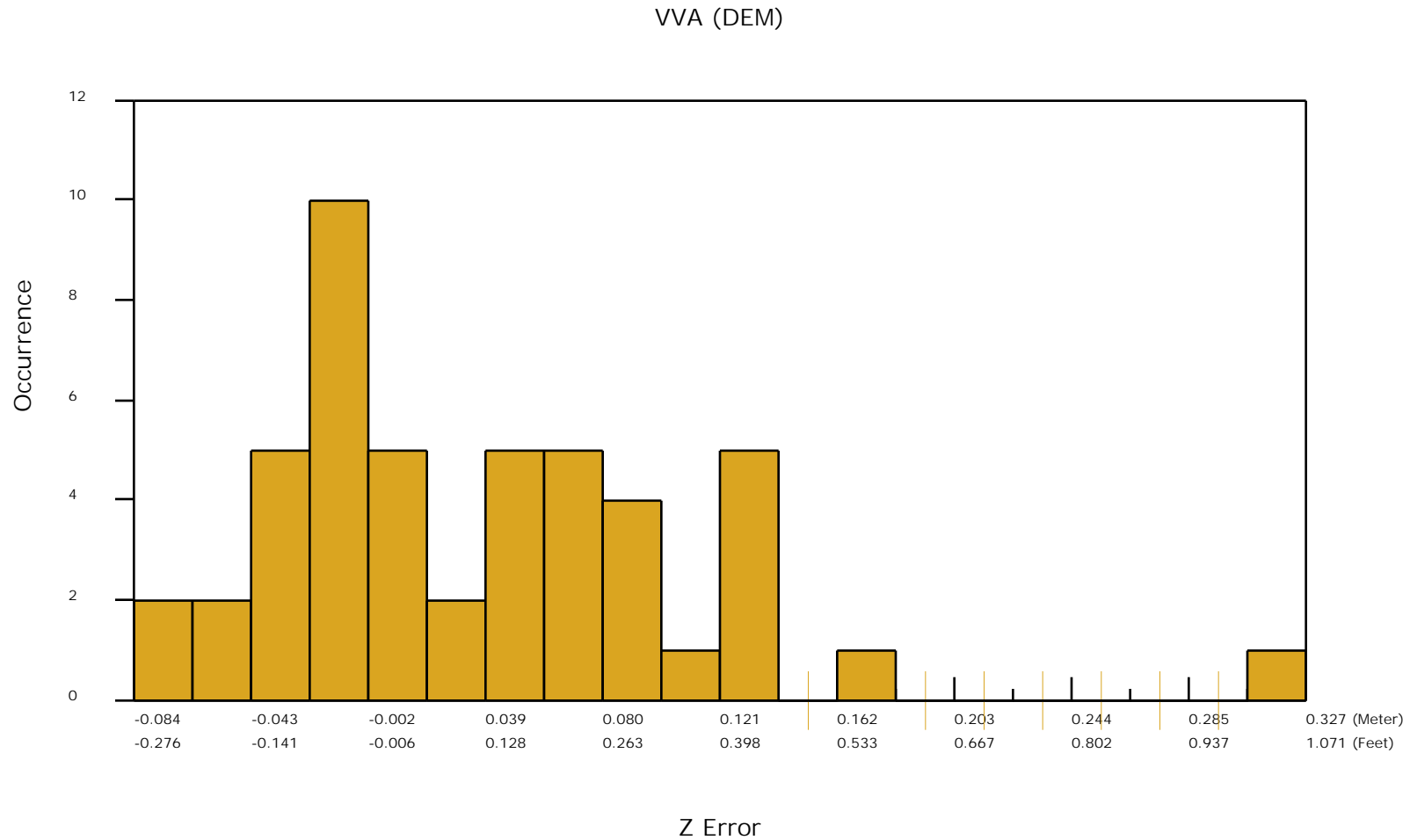
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2062	429069.508	3799420.092	Yes	1967.712	1967.694	-0.018		
2063	451065.221	3845981.473	Yes	1934.785	1934.886	0.101		
2063B	452504.14	3842988.61	Yes	1926.217	1926.212	-0.005		
2064	469862.717	3841519.291	Yes	1890.29	1890.275	-0.015		
2065	430202.289	3807702.034	Yes	1919.55	1919.625	0.075		
2066B	400926.213	3871657.666	Yes	1900.518	1900.464	-0.054		
2067	487937.501	3848762.38	Yes	1759.083	1759.062	-0.021		
2068	403795.806	3858333.953	Yes	1873.629	1873.607	-0.022		
2069	385939.554	3815751.752	Yes	1960.106	1960.184	0.078		
2070	516932.388	3855010.028	Yes	1530.639	1530.595	-0.044		
2071	414947.779	3817601.363	Yes	1882.628	1882.767	0.139		
2072	450636.121	3836269.29	Yes	1890.449	1890.509	0.060		
2073	379636.209	3823996.924	Yes	2079.333	2079.408	0.075		
2074	417042.637	3859004.065	Yes	1882.331	1882.247	-0.084		
2075	418808.422	3830968.132	Yes	1860.783	1860.749	-0.034		
2076	393669.018	3806056.527	Yes	2030.236	2030.280	0.044		
2077	494413.757	3862748.692	Yes	1689.108	1689.102	-0.006		
2078	503439.046	3859337.634	Yes	1617.334	1617.357	0.023		

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

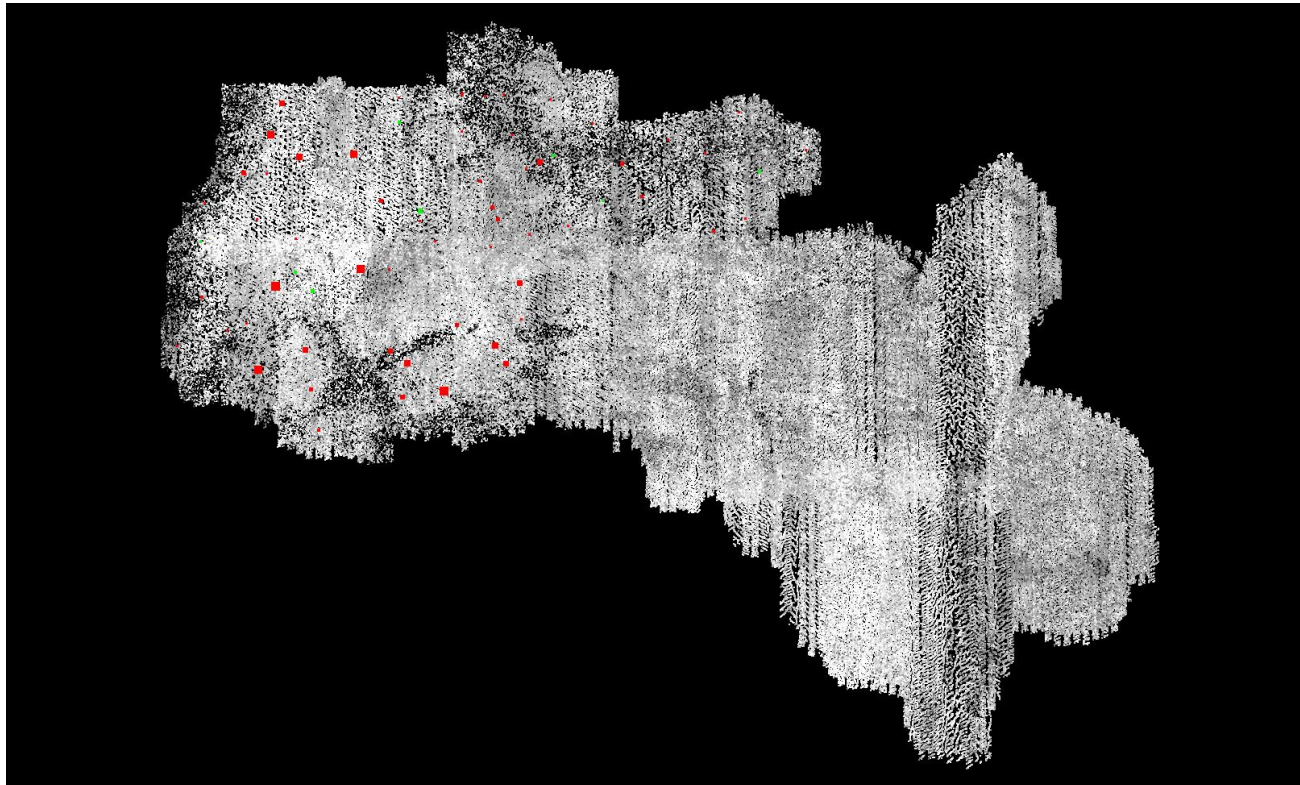


DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar swath data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_1_1_3\ColorByIntensity_ControlPoints_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

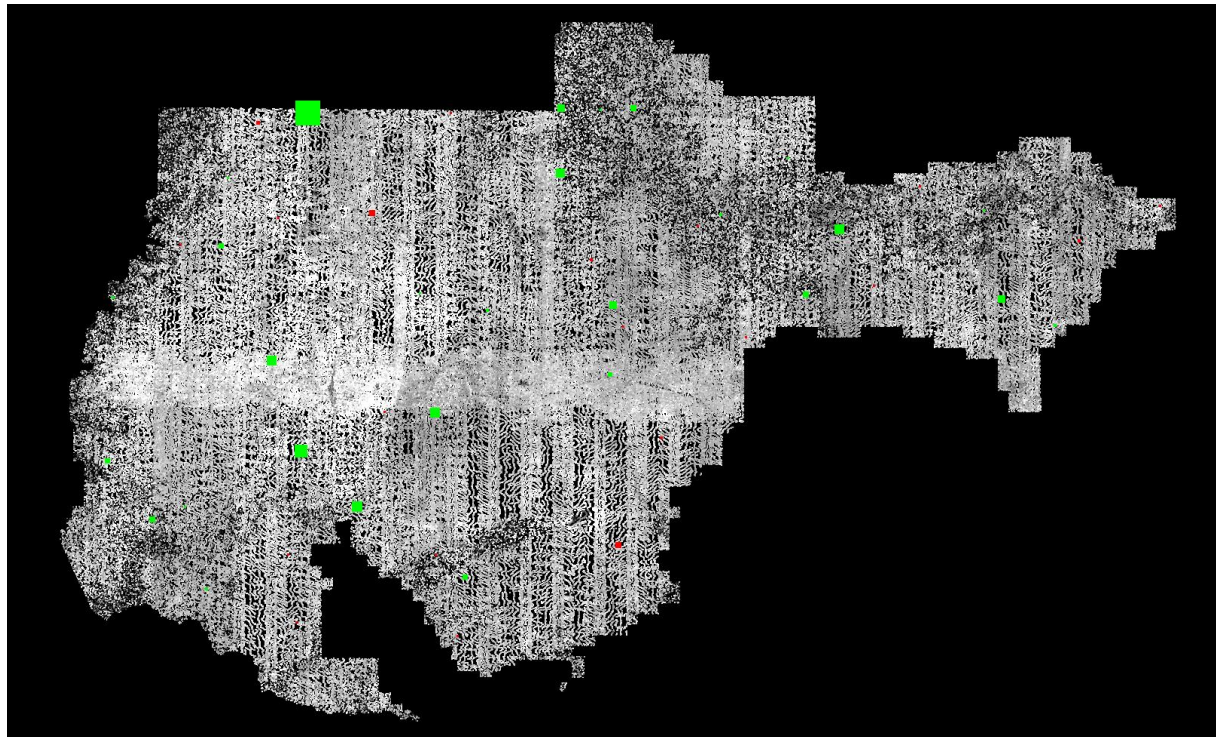
The size of the square symbol represents the absolute value magnitude of error.

DPH-11.3 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar classified (tiled) data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_11_3\ColorByIntensity_ControlPoints_VVA.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_11_3\ColorByIntensity_ControlPoints_VVA.jpg)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

DPH-12 Report on Use of the LAS Withheld Flag (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the data producer deems unusable are to be identified using the Withheld Flag, as defined in the LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011). The Withheld Flag is primarily used to denote points identified during preprocessing or through automated post-processing routines as geometrically unusable. Noise points subsequently identified during manual classification and quality assurance/quality control (QA/QC) are typically assigned the appropriate standard LAS classification values for noise—Class 7 is used for Low Noise and Class 18 is used for High Noise."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

Total Withheld points in class 18 (all swaths)	277053
Total Withheld points in class 119 (all swaths)	85770649
<hr/>	
Total Withheld points (all classes, all swaths)	86047702

DPH-12 Report on Use of the LAS Withheld Flag (Swath Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_12\Boresighted.jpg](#)



DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

Total Withheld points in class 1 (all tiles)	24172655
<hr/>	
Total Withheld points (all classes, all tiles)	24172655

DPH-12 Report on Use of the LAS Withheld Flag (Tiled Data)

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_12\Classified.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_12\Classified.jpg)



DPH-13 Report on Use of the LAS Overlap Flag (Swath Data)

The USGS Lidar Base Specification Version 1.2 states: "The LAS Specification version 1.4 (American Society for Photogrammetry and Remote Sensing, 2011) includes a new overlap flag. Although strictly speaking, the term "overlap" means all lidar points lying within any overlapping areas of two or more swaths, the flag is intended to identify overage points, which are only a subset of overlap points. See the glossary for more information on the difference between overlap and overage. Having overage points identified allows for their easy exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (for example, DEM generation). Overage points have commonly been identified using Class 12, precluding other valuable classification (for example, bare earth, water). The overlap flag provides a discrete method to identify overage points while preserving the ability to classify the points in the normal way. Overage points shall be identified using the LAS overlap flag in all point cloud deliverables."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar swath data files.

[Boresighted Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LIDAR\01_Boresight\Rio_Grande\LAS](#)

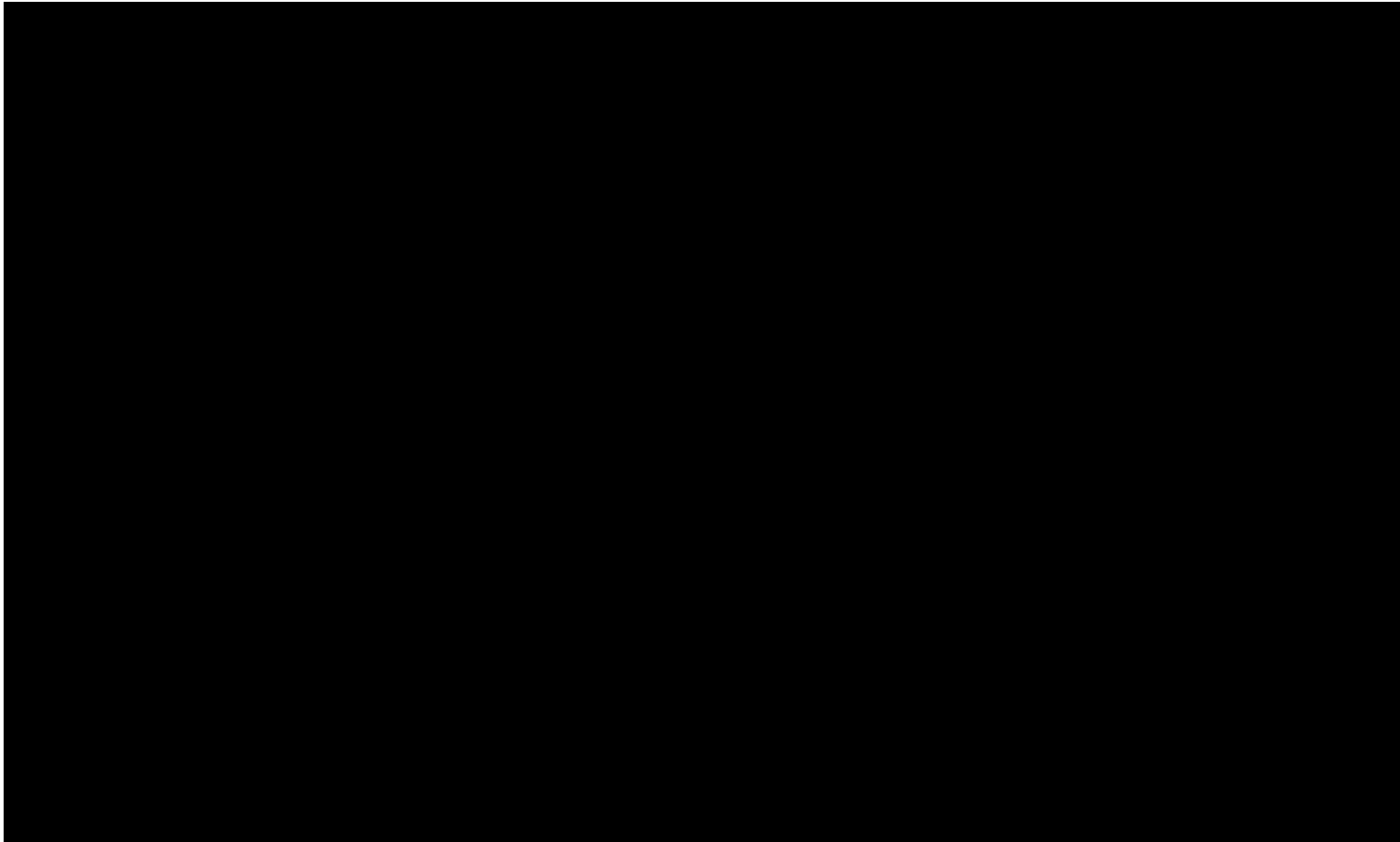
Total Overlap points (all classes, all swaths)	0
--	---

DPH-13 Report on Use of the LAS Overlap Flag (Swath Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar swath data files.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\LiDAR\01_Boresight\Rio_Grande\LAS](#)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_QC\04_17_2018_Middle_Rio_Grande_East\DPH_13\Boresighted.jpg](#)



DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data)

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar tiled data files.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

Total Overlap points (all classes, all tiles)

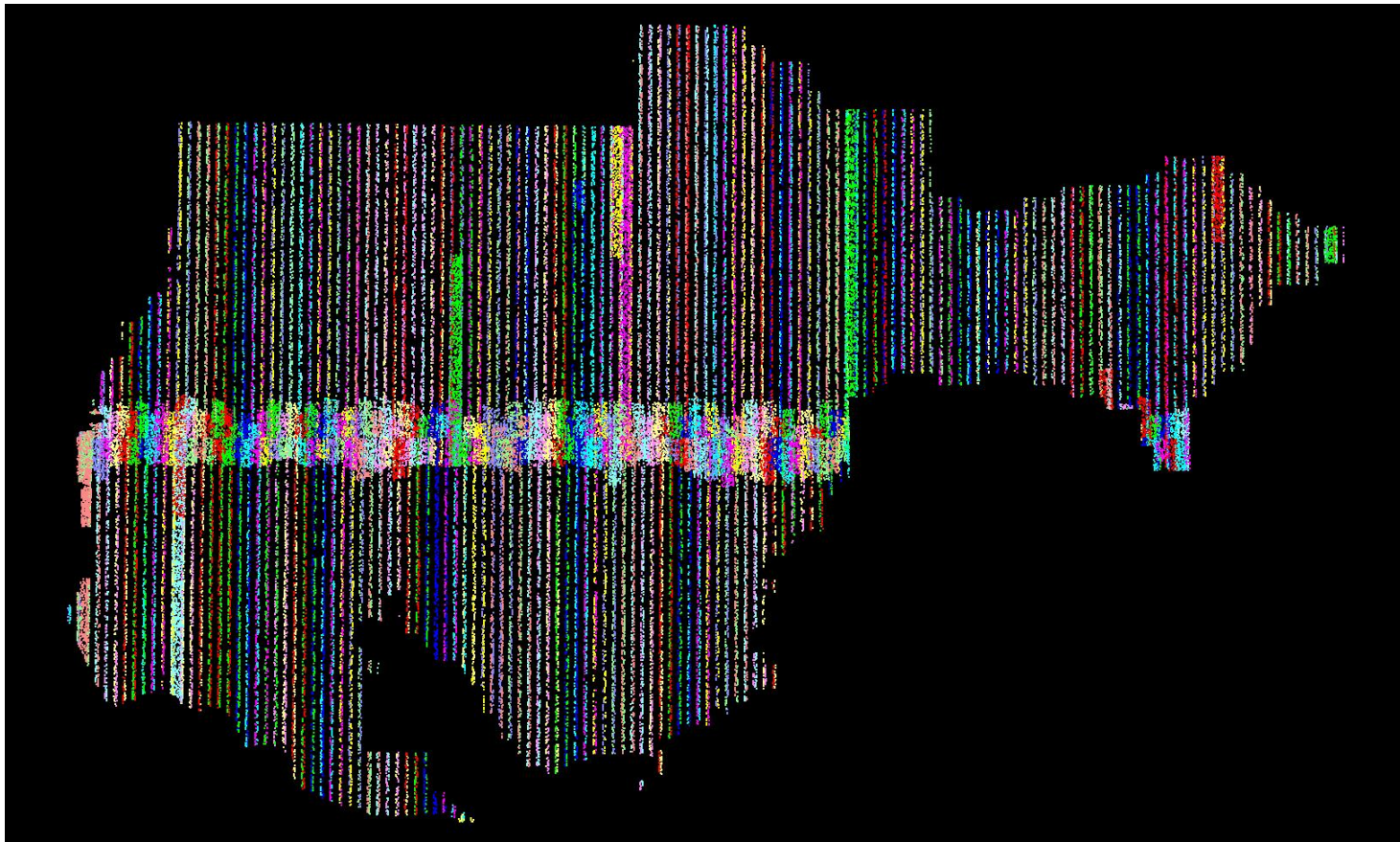
10966560106

DPH-13 Report on Use of the LAS Overlap Flag (Tiled Data) - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar tiled data files.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_13\Classified.jpg](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_13\Classified.jpg)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 1.2 states: "The minimum scheme required for lidar point clouds is listed in the table 'Minimum classified pointcloud classification scheme' (table 6). All points not identified as Withheld (WH) shall be classified. "

Table 6. Minimum classified point cloud classification scheme.

Code	Description
1	Processed, but unclassified.
2	Bare earth.
7	Low noise.
9	Water.
10	Ignored ground (near a breakline).
17	Bridge decks.
18	High noise.

The purpose of this section is to report total numbers of points for each class within the tile based LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so that the user can determine if any points exist in unintended classes.

[Classified Files - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](#)

Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH
0	00	00	00	64	00	00	00	128	00	00	00	192	00	00	00
1	2,668,266,199	00	24,172,655	65	00	00	00	129	00	00	00	193	00	00	00
2	27,581,316,534	00	00	66	00	00	00	130	00	00	00	194	00	00	00
3	00	00	00	67	00	00	00	131	00	00	00	195	00	00	00
4	00	00	00	68	00	00	00	132	00	00	00	196	00	00	00
5	00	00	00	69	00	00	00	133	00	00	00	197	00	00	00
6	00	00	00	70	00	00	00	134	00	00	00	198	00	00	00
7	601	00	00	71	00	00	00	135	00	00	00	199	00	00	00
8	00	00	00	72	00	00	00	136	00	00	00	200	00	00	00
9	1,118,171	00	00	73	00	00	00	137	00	00	00	201	00	00	00
10	55,501	00	00	74	00	00	00	138	00	00	00	202	00	00	00
11	00	00	00	75	00	00	00	139	00	00	00	203	00	00	00
12	00	00	00	76	00	00	00	140	00	00	00	204	00	00	00
13	00	00	00	77	00	00	00	141	00	00	00	205	00	00	00
14	00	00	00	78	00	00	00	142	00	00	00	206	00	00	00
15	00	00	00	79	00	00	00	143	00	00	00	207	00	00	00
16	00	00	00	80	00	00	00	144	00	00	00	208	00	00	00
17	93,285	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	586	00	00	82	00	00	00	146	00	00	00	210	00	00	00
19	00	00	00	83	00	00	00	147	00	00	00	211	00	00	00
20	00	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	00	00	00	85	00	00	00	149	00	00	00	213	00	00	00
22	00	00	00	86	00	00	00	150	00	00	00	214	00	00	00
23	00	00	00	87	00	00	00	151	00	00	00	215	00	00	00
24	00	00	00	88	00	00	00	152	00	00	00	216	00	00	00
25	00	00	00	89	00	00	00	153	00	00	00	217	00	00	00
26	00	00	00	90	00	00	00	154	00	00	00	218	00	00	00
27	00	00	00	91	00	00	00	155	00	00	00	219	00	00	00
28	00	00	00	92	00	00	00	156	00	00	00	220	00	00	00
29	00	00	00	93	00	00	00	157	00	00	00	221	00	00	00
30	00	00	00	94	00	00	00	158	00	00	00	222	00	00	00
31	00	00	00	95	00	00	00	159	00	00	00	223	00	00	00
32	00	00	00	96	00	00	00	160	00	00	00	224	00	00	00
33	00	00	00	97	00	00	00	161	00	00	00	225	00	00	00
34	00	00	00	98	00	00	00	162	00	00	00	226	00	00	00
35	00	00	00	99	00	00	00	163	00	00	00	227	00	00	00
36	00	00	00	100	00	00	00	164	00	00	00	228	00	00	00
37	00	00	00	101	00	00	00	165	00	00	00	229	00	00	00
38	00	00	00	102	00	00	00	166	00	00	00	230	00	00	00
39	00	00	00	103	00	00	00	167	00	00	00	231	00	00	00
40	00	00	00	104	00	00	00	168	00	00	00	232	00	00	00
41	00	00	00	105	00	00	00	169	00	00	00	233	00	00	00
42	00	00	00	106	00	00	00	170	00	00	00	234	00	00	00
43	00	00	00	107	00	00	00	171	00	00	00	235	00	00	00
44	00	00	00	108	00	00	00	172	00	00	00	236	00	00	00
45	00	00	00	109	00	00	00	173	00	00	00	237	00	00	00
46	00	00	00	110	00	00	00	174	00	00	00	238	00	00	00
47	00	00	00	111	00	00	00	175	00	00	00	239	00	00	00
48	00	00	00	112	00	00	00	176	00	00	00	240	00	00	00
49	00	00	00	113	00	00	00	177	00	00	00	241	00	00	00
50	00	00	00	114	00	00	00	178	00	00	00	242	00	00	00
51	00	00	00	115	00	00	00	179	00	00	00	243	00	00	00
52	00	00	00	116	00	00	00	180	00	00	00	244	00	00	00
53	00	00	00	117	00	00	00	181	00	00	00	245	00	00	00
54	00	00	00	118	00	00	00	182	00	00	00	246	00	00	00
55	00	00	00	119	00	00	00	183	00	00	00	247	00	00	00
56	00	00	00	120	00	00	00	184	00	00	00	248	00	00	00
57	00	00	00	121	00	00	00	185	00	00	00	249	00	00	00
58	00	00	00	122	00	00	00	186	00	00	00	250	00	00	00
59	00	00	00	123	00	00	00	187	00	00	00	251	00	00	00
60	00	00	00	124	00	00	00	188	00	00	00	252	00	00	00
61	00	00	00	125	00	00	00	189	00	00	00	253	00	00	00
62	00	00	00	126	00	00	00	190	00	00	00	254	00	00	00
63	00	00	00	127	00	00	00	191	00	00	00	255	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts per USGS spec

– not all Class 0 points flagged as Withheld

DPH-15.1 Report on Classification Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Following classification processing, no nonwithheld points will remain in Class 0.

- For QL3 data, within any 1 square km, no more than 2 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL2 data, within any 1 square km, no more than 1 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL1 and QL0 data, within any 1 square km, no more than 0.5 percent of nonwithheld points will have demonstrable errors in the classification value.
- Points remaining in Class 1 that should be classified in any other required class are subject to these accuracy requirements and will be counted towards the percentage thresholds."

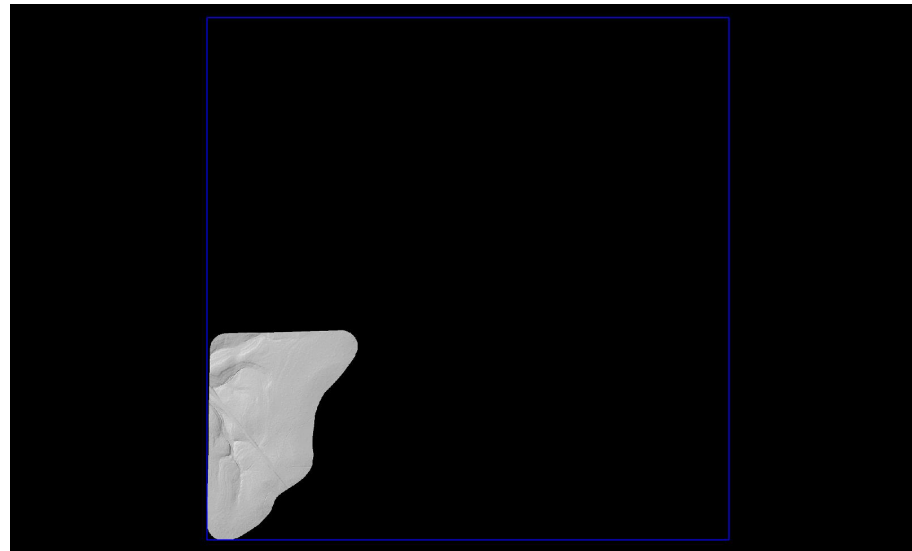
The USGS-NGP may relax these requirements to accommodate collections in areas where classification is particularly difficult.

The purpose of this section is to overlay a 1km x 1km tile scheme over the bare earth surface hillshade product to use for ground filter QC inspection.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\Hillshade_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\Hillshade_SingleFile.jp2)

[Tile Shapefile - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\tile.shp](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\tile.shp)



DPH-15.2 Report on Classification Accuracy

The USGS Lidar Base Specification Version 1.2 states: "Following classification processing, no nonwithheld points will remain in Class 0.

- For QL3 data, within any 1 square km, no more than 2 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL2 data, within any 1 square km, no more than 1 percent of nonwithheld points will have demonstrable errors in the classification value.
- For QL1 and QL0 data, within any 1 square km, no more than 0.5 percent of nonwithheld points will have demonstrable errors in the classification value.
- Points remaining in Class 1 that should be classified in any other required class are subject to these accuracy requirements and will be counted towards the percentage thresholds."

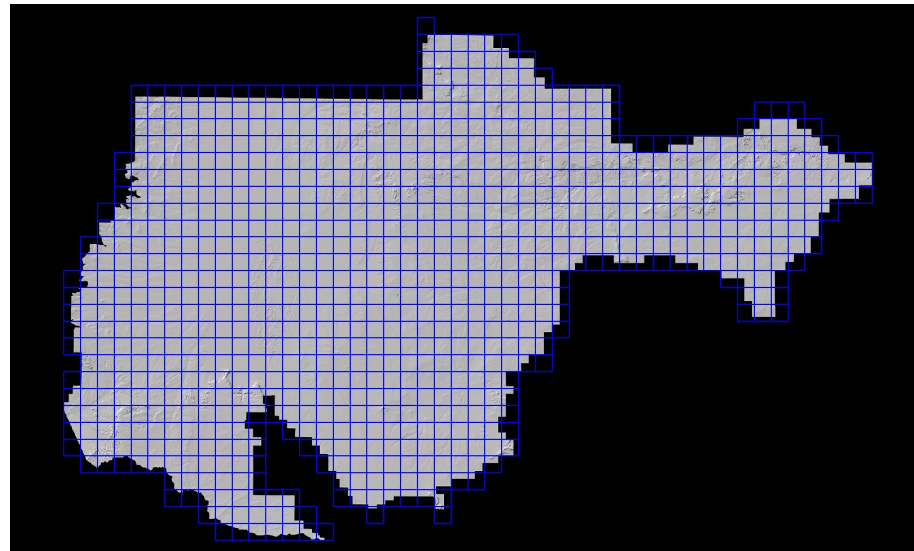
The USGS-NGP may relax these requirements to accommodate collections in areas where classification is particularly difficult.

The purpose of this section is to overlay a 1km x 1km tile scheme over the bare earth surface hillshade product to use for ground filter QC inspection.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\Hillshade_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\Hillshade_SingleFile.jp2)

[Tile Shapefile - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\tile.shp](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\tile.shp)



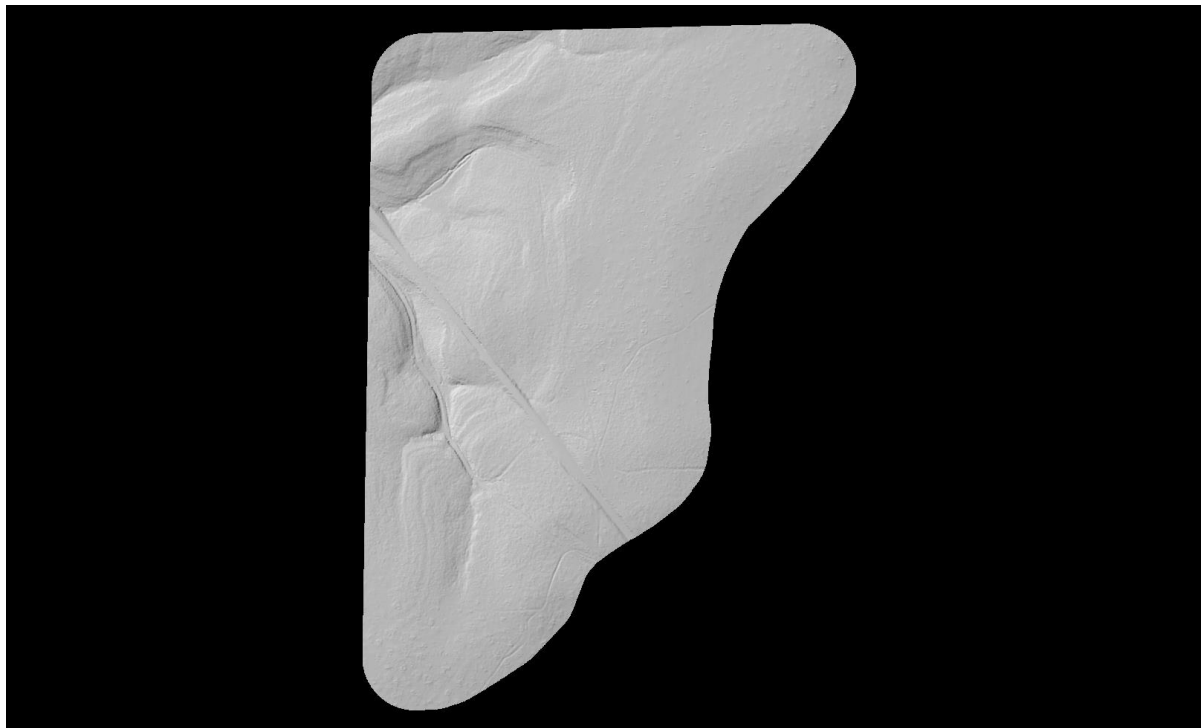
DPH-16.1 Report on Classification Consistency

The USGS Lidar Base Specification Version 1.2 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\Hillshade_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area1\Hillshade_SingleFile.jp2)



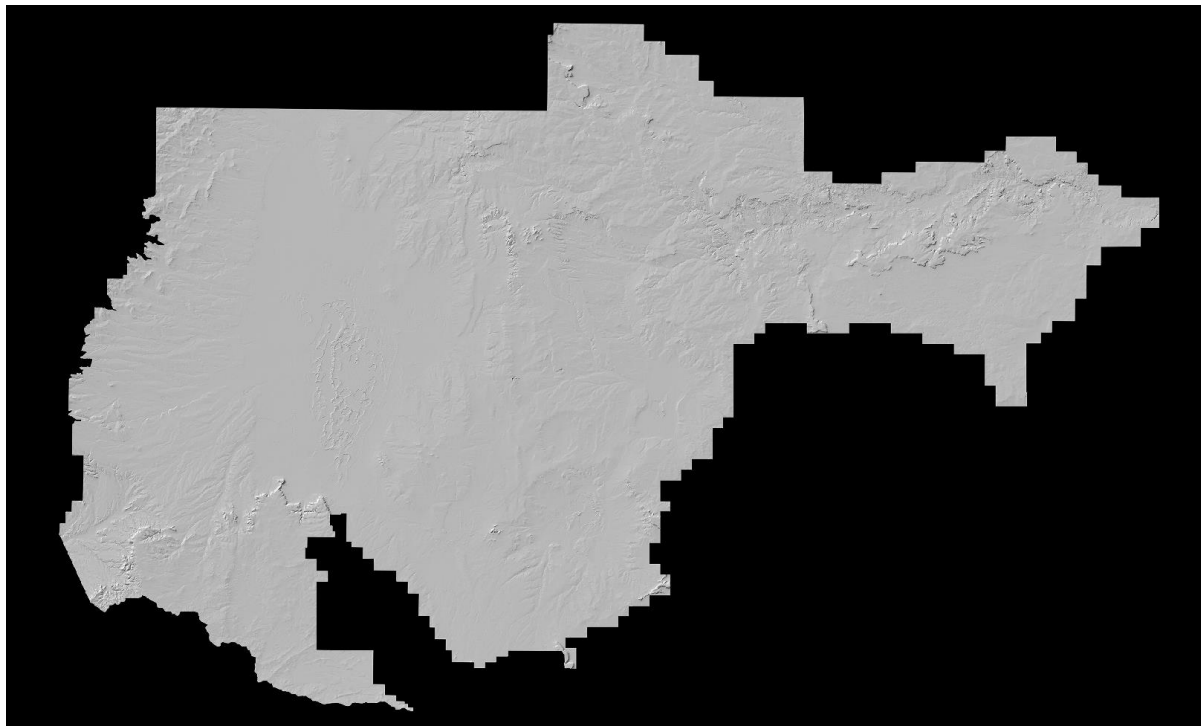
DPH-16.2 Report on Classification Consistency

The USGS Lidar Base Specification Version 1.2 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Production\Final_Client_Deliverables\Block2_MiddleRioGrandeEast\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\Hillshade_SingleFile.jp2](Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\QA_OC\04_17_2018_Middle_Rio_Grande_East\DPH_15_16\Area2\Hillshade_SingleFile.jp2)



DPH-17 Report on Tiles

The USGS Lidar Base Specification Version 1.2 states: "A single non-overlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. This scheme will be used for all tiled deliverables: The tiling scheme shall use the same coordinate reference system and units as the data. The tile size shall be an integer multiple of the cell size for raster deliverables. The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile. The tiled deliverables shall edge-match seamlessly and without gaps. The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Tile File: Y:\Mapping\Projects\65219750_NM_NRCS_Central\Admin\PM_Shapes\Final_Bdy_Tiles\MiddleRioGrande_East\NM_NRCS_Central_MiddleRioGrandeEast_tiles_3827total.shp](#)

Units: Meter

Tile	Width	Height	Overlap
372000_3811500	1500.000	1500.000	False
372000_3813000	1500.000	1500.000	False
373500_3807000	1500.000	1500.000	False
373500_3808500	1500.000	1500.000	False
373500_3810000	1500.000	1500.000	False
373500_3811500	1500.000	1500.000	False
373500_3813000	1500.000	1500.000	False
373500_3814500	1500.000	1500.000	False
373500_3816000	1500.000	1500.000	False
373500_3817500	1500.000	1500.000	False
373500_3823500	1500.000	1500.000	False
373500_3825000	1500.000	1500.000	False
373500_3826500	1500.000	1500.000	False
373500_3828000	1500.000	1500.000	False
373500_3829500	1500.000	1500.000	False
373500_3831000	1500.000	1500.000	False
373500_3832500	1500.000	1500.000	False
373500_3834000	1500.000	1500.000	False
373500_3835500	1500.000	1500.000	False
375000_3804000	1500.000	1500.000	False
375000_3805500	1500.000	1500.000	False
375000_3807000	1500.000	1500.000	False
375000_3808500	1500.000	1500.000	False
375000_3810000	1500.000	1500.000	False
375000_3811500	1500.000	1500.000	False
375000_3813000	1500.000	1500.000	False
375000_3814500	1500.000	1500.000	False
375000_3816000	1500.000	1500.000	False
375000_3817500	1500.000	1500.000	False
375000_3819000	1500.000	1500.000	False
375000_3820500	1500.000	1500.000	False
375000_3822000	1500.000	1500.000	False
375000_3823500	1500.000	1500.000	False
375000_3825000	1500.000	1500.000	False
375000_3826500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
375000_3828000	1500.000	1500.000	False
375000_3829500	1500.000	1500.000	False
375000_3831000	1500.000	1500.000	False
375000_3832500	1500.000	1500.000	False
375000_3834000	1500.000	1500.000	False
375000_3835500	1500.000	1500.000	False
375000_3837000	1500.000	1500.000	False
375000_3838500	1500.000	1500.000	False
376500_3802500	1500.000	1500.000	False
376500_3804000	1500.000	1500.000	False
376500_3805500	1500.000	1500.000	False
376500_3807000	1500.000	1500.000	False
376500_3808500	1500.000	1500.000	False
376500_3810000	1500.000	1500.000	False
376500_3811500	1500.000	1500.000	False
376500_3813000	1500.000	1500.000	False
376500_3814500	1500.000	1500.000	False
376500_3816000	1500.000	1500.000	False
376500_3817500	1500.000	1500.000	False
376500_3819000	1500.000	1500.000	False
376500_3820500	1500.000	1500.000	False
376500_3822000	1500.000	1500.000	False
376500_3823500	1500.000	1500.000	False
376500_3825000	1500.000	1500.000	False
376500_3826500	1500.000	1500.000	False
376500_3828000	1500.000	1500.000	False
376500_3829500	1500.000	1500.000	False
376500_3831000	1500.000	1500.000	False
376500_3832500	1500.000	1500.000	False
376500_3834000	1500.000	1500.000	False
376500_3835500	1500.000	1500.000	False
376500_3837000	1500.000	1500.000	False
376500_3838500	1500.000	1500.000	False
376500_3840000	1500.000	1500.000	False
376500_3841500	1500.000	1500.000	False
376500_3843000	1500.000	1500.000	False
378000_3801000	1500.000	1500.000	False
378000_3802500	1500.000	1500.000	False
378000_3804000	1500.000	1500.000	False
378000_3805500	1500.000	1500.000	False
378000_3807000	1500.000	1500.000	False
378000_3808500	1500.000	1500.000	False
378000_3810000	1500.000	1500.000	False
378000_3811500	1500.000	1500.000	False
378000_3813000	1500.000	1500.000	False
378000_3814500	1500.000	1500.000	False
378000_3816000	1500.000	1500.000	False
378000_3817500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
378000_3819000	1500.000	1500.000	False
378000_3820500	1500.000	1500.000	False
378000_3822000	1500.000	1500.000	False
378000_3823500	1500.000	1500.000	False
378000_3825000	1500.000	1500.000	False
378000_3826500	1500.000	1500.000	False
378000_3828000	1500.000	1500.000	False
378000_3829500	1500.000	1500.000	False
378000_3831000	1500.000	1500.000	False
378000_3832500	1500.000	1500.000	False
378000_3834000	1500.000	1500.000	False
378000_3835500	1500.000	1500.000	False
378000_3837000	1500.000	1500.000	False
378000_3838500	1500.000	1500.000	False
378000_3840000	1500.000	1500.000	False
378000_3841500	1500.000	1500.000	False
378000_3843000	1500.000	1500.000	False
378000_3844500	1500.000	1500.000	False
379500_3801000	1500.000	1500.000	False
379500_3802500	1500.000	1500.000	False
379500_3804000	1500.000	1500.000	False
379500_3805500	1500.000	1500.000	False
379500_3807000	1500.000	1500.000	False
379500_3808500	1500.000	1500.000	False
379500_3810000	1500.000	1500.000	False
379500_3811500	1500.000	1500.000	False
379500_3813000	1500.000	1500.000	False
379500_3814500	1500.000	1500.000	False
379500_3816000	1500.000	1500.000	False
379500_3817500	1500.000	1500.000	False
379500_3819000	1500.000	1500.000	False
379500_3820500	1500.000	1500.000	False
379500_3822000	1500.000	1500.000	False
379500_3823500	1500.000	1500.000	False
379500_3825000	1500.000	1500.000	False
379500_3826500	1500.000	1500.000	False
379500_3828000	1500.000	1500.000	False
379500_3829500	1500.000	1500.000	False
379500_3831000	1500.000	1500.000	False
379500_3832500	1500.000	1500.000	False
379500_3834000	1500.000	1500.000	False
379500_3835500	1500.000	1500.000	False
379500_3837000	1500.000	1500.000	False
379500_3838500	1500.000	1500.000	False
379500_3840000	1500.000	1500.000	False
379500_3841500	1500.000	1500.000	False
379500_3843000	1500.000	1500.000	False
379500_3844500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
379500_3846000	1500.000	1500.000	False
379500_3847500	1500.000	1500.000	False
379500_3849000	1500.000	1500.000	False
381000_3802500	1500.000	1500.000	False
381000_3804000	1500.000	1500.000	False
381000_3805500	1500.000	1500.000	False
381000_3807000	1500.000	1500.000	False
381000_3808500	1500.000	1500.000	False
381000_3810000	1500.000	1500.000	False
381000_3811500	1500.000	1500.000	False
381000_3813000	1500.000	1500.000	False
381000_3814500	1500.000	1500.000	False
381000_3816000	1500.000	1500.000	False
381000_3817500	1500.000	1500.000	False
381000_3819000	1500.000	1500.000	False
381000_3820500	1500.000	1500.000	False
381000_3822000	1500.000	1500.000	False
381000_3823500	1500.000	1500.000	False
381000_3825000	1500.000	1500.000	False
381000_3826500	1500.000	1500.000	False
381000_3828000	1500.000	1500.000	False
381000_3829500	1500.000	1500.000	False
381000_3831000	1500.000	1500.000	False
381000_3832500	1500.000	1500.000	False
381000_3834000	1500.000	1500.000	False
381000_3835500	1500.000	1500.000	False
381000_3837000	1500.000	1500.000	False
381000_3838500	1500.000	1500.000	False
381000_3840000	1500.000	1500.000	False
381000_3841500	1500.000	1500.000	False
381000_3843000	1500.000	1500.000	False
381000_3844500	1500.000	1500.000	False
381000_3846000	1500.000	1500.000	False
381000_3847500	1500.000	1500.000	False
381000_3849000	1500.000	1500.000	False
382500_3802500	1500.000	1500.000	False
382500_3804000	1500.000	1500.000	False
382500_3805500	1500.000	1500.000	False
382500_3807000	1500.000	1500.000	False
382500_3808500	1500.000	1500.000	False
382500_3810000	1500.000	1500.000	False
382500_3811500	1500.000	1500.000	False
382500_3813000	1500.000	1500.000	False
382500_3814500	1500.000	1500.000	False
382500_3816000	1500.000	1500.000	False
382500_3817500	1500.000	1500.000	False
382500_3819000	1500.000	1500.000	False
382500_3820500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
382500_3822000	1500.000	1500.000	False
382500_3823500	1500.000	1500.000	False
382500_3825000	1500.000	1500.000	False
382500_3826500	1500.000	1500.000	False
382500_3828000	1500.000	1500.000	False
382500_3829500	1500.000	1500.000	False
382500_3831000	1500.000	1500.000	False
382500_3832500	1500.000	1500.000	False
382500_3834000	1500.000	1500.000	False
382500_3835500	1500.000	1500.000	False
382500_3837000	1500.000	1500.000	False
382500_3838500	1500.000	1500.000	False
382500_3840000	1500.000	1500.000	False
382500_3841500	1500.000	1500.000	False
382500_3843000	1500.000	1500.000	False
382500_3844500	1500.000	1500.000	False
382500_3846000	1500.000	1500.000	False
382500_3847500	1500.000	1500.000	False
382500_3849000	1500.000	1500.000	False
382500_3850500	1500.000	1500.000	False
382500_3852000	1500.000	1500.000	False
384000_3802500	1500.000	1500.000	False
384000_3804000	1500.000	1500.000	False
384000_3805500	1500.000	1500.000	False
384000_3807000	1500.000	1500.000	False
384000_3808500	1500.000	1500.000	False
384000_3810000	1500.000	1500.000	False
384000_3811500	1500.000	1500.000	False
384000_3813000	1500.000	1500.000	False
384000_3814500	1500.000	1500.000	False
384000_3816000	1500.000	1500.000	False
384000_3817500	1500.000	1500.000	False
384000_3819000	1500.000	1500.000	False
384000_3820500	1500.000	1500.000	False
384000_3822000	1500.000	1500.000	False
384000_3823500	1500.000	1500.000	False
384000_3825000	1500.000	1500.000	False
384000_3826500	1500.000	1500.000	False
384000_3828000	1500.000	1500.000	False
384000_3829500	1500.000	1500.000	False
384000_3831000	1500.000	1500.000	False
384000_3832500	1500.000	1500.000	False
384000_3834000	1500.000	1500.000	False
384000_3835500	1500.000	1500.000	False
384000_3837000	1500.000	1500.000	False
384000_3838500	1500.000	1500.000	False
384000_3840000	1500.000	1500.000	False
384000_3841500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
384000_3843000	1500.000	1500.000	False
384000_3844500	1500.000	1500.000	False
384000_3846000	1500.000	1500.000	False
384000_3847500	1500.000	1500.000	False
384000_3849000	1500.000	1500.000	False
384000_3850500	1500.000	1500.000	False
384000_3852000	1500.000	1500.000	False
384000_3853500	1500.000	1500.000	False
384000_3855000	1500.000	1500.000	False
384000_3856500	1500.000	1500.000	False
384000_3858000	1500.000	1500.000	False
384000_3859500	1500.000	1500.000	False
385500_3802500	1500.000	1500.000	False
385500_3804000	1500.000	1500.000	False
385500_3805500	1500.000	1500.000	False
385500_3807000	1500.000	1500.000	False
385500_3808500	1500.000	1500.000	False
385500_3810000	1500.000	1500.000	False
385500_3811500	1500.000	1500.000	False
385500_3813000	1500.000	1500.000	False
385500_3814500	1500.000	1500.000	False
385500_3816000	1500.000	1500.000	False
385500_3817500	1500.000	1500.000	False
385500_3819000	1500.000	1500.000	False
385500_3820500	1500.000	1500.000	False
385500_3822000	1500.000	1500.000	False
385500_3823500	1500.000	1500.000	False
385500_3825000	1500.000	1500.000	False
385500_3826500	1500.000	1500.000	False
385500_3828000	1500.000	1500.000	False
385500_3829500	1500.000	1500.000	False
385500_3831000	1500.000	1500.000	False
385500_3832500	1500.000	1500.000	False
385500_3834000	1500.000	1500.000	False
385500_3835500	1500.000	1500.000	False
385500_3837000	1500.000	1500.000	False
385500_3838500	1500.000	1500.000	False
385500_3840000	1500.000	1500.000	False
385500_3841500	1500.000	1500.000	False
385500_3843000	1500.000	1500.000	False
385500_3844500	1500.000	1500.000	False
385500_3846000	1500.000	1500.000	False
385500_3847500	1500.000	1500.000	False
385500_3849000	1500.000	1500.000	False
385500_3850500	1500.000	1500.000	False
385500_3852000	1500.000	1500.000	False
385500_3853500	1500.000	1500.000	False
385500_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
385500_3856500	1500.000	1500.000	False
385500_3858000	1500.000	1500.000	False
385500_3859500	1500.000	1500.000	False
385500_3861000	1500.000	1500.000	False
385500_3862500	1500.000	1500.000	False
385500_3864000	1500.000	1500.000	False
385500_3865500	1500.000	1500.000	False
385500_3867000	1500.000	1500.000	False
385500_3868500	1500.000	1500.000	False
385500_3870000	1500.000	1500.000	False
385500_3871500	1500.000	1500.000	False
385500_3873000	1500.000	1500.000	False
387000_3801000	1500.000	1500.000	False
387000_3802500	1500.000	1500.000	False
387000_3804000	1500.000	1500.000	False
387000_3805500	1500.000	1500.000	False
387000_3807000	1500.000	1500.000	False
387000_3808500	1500.000	1500.000	False
387000_3810000	1500.000	1500.000	False
387000_3811500	1500.000	1500.000	False
387000_3813000	1500.000	1500.000	False
387000_3814500	1500.000	1500.000	False
387000_3816000	1500.000	1500.000	False
387000_3817500	1500.000	1500.000	False
387000_3819000	1500.000	1500.000	False
387000_3820500	1500.000	1500.000	False
387000_3822000	1500.000	1500.000	False
387000_3823500	1500.000	1500.000	False
387000_3825000	1500.000	1500.000	False
387000_3826500	1500.000	1500.000	False
387000_3828000	1500.000	1500.000	False
387000_3829500	1500.000	1500.000	False
387000_3831000	1500.000	1500.000	False
387000_3832500	1500.000	1500.000	False
387000_3834000	1500.000	1500.000	False
387000_3835500	1500.000	1500.000	False
387000_3837000	1500.000	1500.000	False
387000_3838500	1500.000	1500.000	False
387000_3840000	1500.000	1500.000	False
387000_3841500	1500.000	1500.000	False
387000_3843000	1500.000	1500.000	False
387000_3844500	1500.000	1500.000	False
387000_3846000	1500.000	1500.000	False
387000_3847500	1500.000	1500.000	False
387000_3849000	1500.000	1500.000	False
387000_3850500	1500.000	1500.000	False
387000_3852000	1500.000	1500.000	False
387000_3853500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
387000_3855000	1500.000	1500.000	False
387000_3856500	1500.000	1500.000	False
387000_3858000	1500.000	1500.000	False
387000_3859500	1500.000	1500.000	False
387000_3861000	1500.000	1500.000	False
387000_3862500	1500.000	1500.000	False
387000_3864000	1500.000	1500.000	False
387000_3865500	1500.000	1500.000	False
387000_3867000	1500.000	1500.000	False
387000_3868500	1500.000	1500.000	False
387000_3870000	1500.000	1500.000	False
387000_3871500	1500.000	1500.000	False
387000_3873000	1500.000	1500.000	False
388500_3801000	1500.000	1500.000	False
388500_3802500	1500.000	1500.000	False
388500_3804000	1500.000	1500.000	False
388500_3805500	1500.000	1500.000	False
388500_3807000	1500.000	1500.000	False
388500_3808500	1500.000	1500.000	False
388500_3810000	1500.000	1500.000	False
388500_3811500	1500.000	1500.000	False
388500_3813000	1500.000	1500.000	False
388500_3814500	1500.000	1500.000	False
388500_3816000	1500.000	1500.000	False
388500_3817500	1500.000	1500.000	False
388500_3819000	1500.000	1500.000	False
388500_3820500	1500.000	1500.000	False
388500_3822000	1500.000	1500.000	False
388500_3823500	1500.000	1500.000	False
388500_3825000	1500.000	1500.000	False
388500_3826500	1500.000	1500.000	False
388500_3828000	1500.000	1500.000	False
388500_3829500	1500.000	1500.000	False
388500_3831000	1500.000	1500.000	False
388500_3832500	1500.000	1500.000	False
388500_3834000	1500.000	1500.000	False
388500_3835500	1500.000	1500.000	False
388500_3837000	1500.000	1500.000	False
388500_3838500	1500.000	1500.000	False
388500_3840000	1500.000	1500.000	False
388500_3841500	1500.000	1500.000	False
388500_3843000	1500.000	1500.000	False
388500_3844500	1500.000	1500.000	False
388500_3846000	1500.000	1500.000	False
388500_3847500	1500.000	1500.000	False
388500_3849000	1500.000	1500.000	False
388500_3850500	1500.000	1500.000	False
388500_3852000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
388500_3853500	1500.000	1500.000	False
388500_3855000	1500.000	1500.000	False
388500_3856500	1500.000	1500.000	False
388500_3858000	1500.000	1500.000	False
388500_3859500	1500.000	1500.000	False
388500_3861000	1500.000	1500.000	False
388500_3862500	1500.000	1500.000	False
388500_3864000	1500.000	1500.000	False
388500_3865500	1500.000	1500.000	False
388500_3867000	1500.000	1500.000	False
388500_3868500	1500.000	1500.000	False
388500_3870000	1500.000	1500.000	False
388500_3871500	1500.000	1500.000	False
388500_3873000	1500.000	1500.000	False
390000_3801000	1500.000	1500.000	False
390000_3802500	1500.000	1500.000	False
390000_3804000	1500.000	1500.000	False
390000_3805500	1500.000	1500.000	False
390000_3807000	1500.000	1500.000	False
390000_3808500	1500.000	1500.000	False
390000_3810000	1500.000	1500.000	False
390000_3811500	1500.000	1500.000	False
390000_3813000	1500.000	1500.000	False
390000_3814500	1500.000	1500.000	False
390000_3816000	1500.000	1500.000	False
390000_3817500	1500.000	1500.000	False
390000_3819000	1500.000	1500.000	False
390000_3820500	1500.000	1500.000	False
390000_3822000	1500.000	1500.000	False
390000_3823500	1500.000	1500.000	False
390000_3825000	1500.000	1500.000	False
390000_3826500	1500.000	1500.000	False
390000_3828000	1500.000	1500.000	False
390000_3829500	1500.000	1500.000	False
390000_3831000	1500.000	1500.000	False
390000_3832500	1500.000	1500.000	False
390000_3834000	1500.000	1500.000	False
390000_3835500	1500.000	1500.000	False
390000_3837000	1500.000	1500.000	False
390000_3838500	1500.000	1500.000	False
390000_3840000	1500.000	1500.000	False
390000_3841500	1500.000	1500.000	False
390000_3843000	1500.000	1500.000	False
390000_3844500	1500.000	1500.000	False
390000_3846000	1500.000	1500.000	False
390000_3847500	1500.000	1500.000	False
390000_3849000	1500.000	1500.000	False
390000_3850500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
390000_3852000	1500.000	1500.000	False
390000_3853500	1500.000	1500.000	False
390000_3855000	1500.000	1500.000	False
390000_3856500	1500.000	1500.000	False
390000_3858000	1500.000	1500.000	False
390000_3859500	1500.000	1500.000	False
390000_3861000	1500.000	1500.000	False
390000_3862500	1500.000	1500.000	False
390000_3864000	1500.000	1500.000	False
390000_3865500	1500.000	1500.000	False
390000_3867000	1500.000	1500.000	False
390000_3868500	1500.000	1500.000	False
390000_3870000	1500.000	1500.000	False
390000_3871500	1500.000	1500.000	False
390000_3873000	1500.000	1500.000	False
391500_3799500	1500.000	1500.000	False
391500_3801000	1500.000	1500.000	False
391500_3802500	1500.000	1500.000	False
391500_3804000	1500.000	1500.000	False
391500_3805500	1500.000	1500.000	False
391500_3807000	1500.000	1500.000	False
391500_3808500	1500.000	1500.000	False
391500_3810000	1500.000	1500.000	False
391500_3811500	1500.000	1500.000	False
391500_3813000	1500.000	1500.000	False
391500_3814500	1500.000	1500.000	False
391500_3816000	1500.000	1500.000	False
391500_3817500	1500.000	1500.000	False
391500_3819000	1500.000	1500.000	False
391500_3820500	1500.000	1500.000	False
391500_3822000	1500.000	1500.000	False
391500_3823500	1500.000	1500.000	False
391500_3825000	1500.000	1500.000	False
391500_3826500	1500.000	1500.000	False
391500_3828000	1500.000	1500.000	False
391500_3829500	1500.000	1500.000	False
391500_3831000	1500.000	1500.000	False
391500_3832500	1500.000	1500.000	False
391500_3834000	1500.000	1500.000	False
391500_3835500	1500.000	1500.000	False
391500_3837000	1500.000	1500.000	False
391500_3838500	1500.000	1500.000	False
391500_3840000	1500.000	1500.000	False
391500_3841500	1500.000	1500.000	False
391500_3843000	1500.000	1500.000	False
391500_3844500	1500.000	1500.000	False
391500_3846000	1500.000	1500.000	False
391500_3847500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
391500_3849000	1500.000	1500.000	False
391500_3850500	1500.000	1500.000	False
391500_3852000	1500.000	1500.000	False
391500_3853500	1500.000	1500.000	False
391500_3855000	1500.000	1500.000	False
391500_3856500	1500.000	1500.000	False
391500_3858000	1500.000	1500.000	False
391500_3859500	1500.000	1500.000	False
391500_3861000	1500.000	1500.000	False
391500_3862500	1500.000	1500.000	False
391500_3864000	1500.000	1500.000	False
391500_3865500	1500.000	1500.000	False
391500_3867000	1500.000	1500.000	False
391500_3868500	1500.000	1500.000	False
391500_3870000	1500.000	1500.000	False
391500_3871500	1500.000	1500.000	False
391500_3873000	1500.000	1500.000	False
393000_3796500	1500.000	1500.000	False
393000_3798000	1500.000	1500.000	False
393000_3799500	1500.000	1500.000	False
393000_3801000	1500.000	1500.000	False
393000_3802500	1500.000	1500.000	False
393000_3804000	1500.000	1500.000	False
393000_3805500	1500.000	1500.000	False
393000_3807000	1500.000	1500.000	False
393000_3808500	1500.000	1500.000	False
393000_3810000	1500.000	1500.000	False
393000_3811500	1500.000	1500.000	False
393000_3813000	1500.000	1500.000	False
393000_3814500	1500.000	1500.000	False
393000_3816000	1500.000	1500.000	False
393000_3817500	1500.000	1500.000	False
393000_3819000	1500.000	1500.000	False
393000_3820500	1500.000	1500.000	False
393000_3822000	1500.000	1500.000	False
393000_3823500	1500.000	1500.000	False
393000_3825000	1500.000	1500.000	False
393000_3826500	1500.000	1500.000	False
393000_3828000	1500.000	1500.000	False
393000_3829500	1500.000	1500.000	False
393000_3831000	1500.000	1500.000	False
393000_3832500	1500.000	1500.000	False
393000_3834000	1500.000	1500.000	False
393000_3835500	1500.000	1500.000	False
393000_3837000	1500.000	1500.000	False
393000_3838500	1500.000	1500.000	False
393000_3840000	1500.000	1500.000	False
393000_3841500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
393000_3843000	1500.000	1500.000	False
393000_3844500	1500.000	1500.000	False
393000_3846000	1500.000	1500.000	False
393000_3847500	1500.000	1500.000	False
393000_3849000	1500.000	1500.000	False
393000_3850500	1500.000	1500.000	False
393000_3852000	1500.000	1500.000	False
393000_3853500	1500.000	1500.000	False
393000_3855000	1500.000	1500.000	False
393000_3856500	1500.000	1500.000	False
393000_3858000	1500.000	1500.000	False
393000_3859500	1500.000	1500.000	False
393000_3861000	1500.000	1500.000	False
393000_3862500	1500.000	1500.000	False
393000_3864000	1500.000	1500.000	False
393000_3865500	1500.000	1500.000	False
393000_3867000	1500.000	1500.000	False
393000_3868500	1500.000	1500.000	False
393000_3870000	1500.000	1500.000	False
393000_3871500	1500.000	1500.000	False
393000_3873000	1500.000	1500.000	False
394500_3796500	1500.000	1500.000	False
394500_3798000	1500.000	1500.000	False
394500_3799500	1500.000	1500.000	False
394500_3801000	1500.000	1500.000	False
394500_3802500	1500.000	1500.000	False
394500_3804000	1500.000	1500.000	False
394500_3805500	1500.000	1500.000	False
394500_3807000	1500.000	1500.000	False
394500_3808500	1500.000	1500.000	False
394500_3810000	1500.000	1500.000	False
394500_3811500	1500.000	1500.000	False
394500_3813000	1500.000	1500.000	False
394500_3814500	1500.000	1500.000	False
394500_3816000	1500.000	1500.000	False
394500_3817500	1500.000	1500.000	False
394500_3819000	1500.000	1500.000	False
394500_3820500	1500.000	1500.000	False
394500_3822000	1500.000	1500.000	False
394500_3823500	1500.000	1500.000	False
394500_3825000	1500.000	1500.000	False
394500_3826500	1500.000	1500.000	False
394500_3828000	1500.000	1500.000	False
394500_3829500	1500.000	1500.000	False
394500_3831000	1500.000	1500.000	False
394500_3832500	1500.000	1500.000	False
394500_3834000	1500.000	1500.000	False
394500_3835500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
394500_3837000	1500.000	1500.000	False
394500_3838500	1500.000	1500.000	False
394500_3840000	1500.000	1500.000	False
394500_3841500	1500.000	1500.000	False
394500_3843000	1500.000	1500.000	False
394500_3844500	1500.000	1500.000	False
394500_3846000	1500.000	1500.000	False
394500_3847500	1500.000	1500.000	False
394500_3849000	1500.000	1500.000	False
394500_3850500	1500.000	1500.000	False
394500_3852000	1500.000	1500.000	False
394500_3853500	1500.000	1500.000	False
394500_3855000	1500.000	1500.000	False
394500_3856500	1500.000	1500.000	False
394500_3858000	1500.000	1500.000	False
394500_3859500	1500.000	1500.000	False
394500_3861000	1500.000	1500.000	False
394500_3862500	1500.000	1500.000	False
394500_3864000	1500.000	1500.000	False
394500_3865500	1500.000	1500.000	False
394500_3867000	1500.000	1500.000	False
394500_3868500	1500.000	1500.000	False
394500_3870000	1500.000	1500.000	False
394500_3871500	1500.000	1500.000	False
394500_3873000	1500.000	1500.000	False
396000_3796500	1500.000	1500.000	False
396000_3798000	1500.000	1500.000	False
396000_3799500	1500.000	1500.000	False
396000_3801000	1500.000	1500.000	False
396000_3802500	1500.000	1500.000	False
396000_3804000	1500.000	1500.000	False
396000_3805500	1500.000	1500.000	False
396000_3807000	1500.000	1500.000	False
396000_3808500	1500.000	1500.000	False
396000_3810000	1500.000	1500.000	False
396000_3811500	1500.000	1500.000	False
396000_3813000	1500.000	1500.000	False
396000_3814500	1500.000	1500.000	False
396000_3816000	1500.000	1500.000	False
396000_3817500	1500.000	1500.000	False
396000_3819000	1500.000	1500.000	False
396000_3820500	1500.000	1500.000	False
396000_3822000	1500.000	1500.000	False
396000_3823500	1500.000	1500.000	False
396000_3825000	1500.000	1500.000	False
396000_3826500	1500.000	1500.000	False
396000_3828000	1500.000	1500.000	False
396000_3829500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
396000_3831000	1500.000	1500.000	False
396000_3832500	1500.000	1500.000	False
396000_3834000	1500.000	1500.000	False
396000_3835500	1500.000	1500.000	False
396000_3837000	1500.000	1500.000	False
396000_3838500	1500.000	1500.000	False
396000_3840000	1500.000	1500.000	False
396000_3841500	1500.000	1500.000	False
396000_3843000	1500.000	1500.000	False
396000_3844500	1500.000	1500.000	False
396000_3846000	1500.000	1500.000	False
396000_3847500	1500.000	1500.000	False
396000_3849000	1500.000	1500.000	False
396000_3850500	1500.000	1500.000	False
396000_3852000	1500.000	1500.000	False
396000_3853500	1500.000	1500.000	False
396000_3855000	1500.000	1500.000	False
396000_3856500	1500.000	1500.000	False
396000_3858000	1500.000	1500.000	False
396000_3859500	1500.000	1500.000	False
396000_3861000	1500.000	1500.000	False
396000_3862500	1500.000	1500.000	False
396000_3864000	1500.000	1500.000	False
396000_3865500	1500.000	1500.000	False
396000_3867000	1500.000	1500.000	False
396000_3868500	1500.000	1500.000	False
396000_3870000	1500.000	1500.000	False
396000_3871500	1500.000	1500.000	False
396000_3873000	1500.000	1500.000	False
397500_3796500	1500.000	1500.000	False
397500_3798000	1500.000	1500.000	False
397500_3799500	1500.000	1500.000	False
397500_3801000	1500.000	1500.000	False
397500_3802500	1500.000	1500.000	False
397500_3804000	1500.000	1500.000	False
397500_3805500	1500.000	1500.000	False
397500_3807000	1500.000	1500.000	False
397500_3808500	1500.000	1500.000	False
397500_3810000	1500.000	1500.000	False
397500_3811500	1500.000	1500.000	False
397500_3813000	1500.000	1500.000	False
397500_3814500	1500.000	1500.000	False
397500_3816000	1500.000	1500.000	False
397500_3817500	1500.000	1500.000	False
397500_3819000	1500.000	1500.000	False
397500_3820500	1500.000	1500.000	False
397500_3822000	1500.000	1500.000	False
397500_3823500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
397500_3825000	1500.000	1500.000	False
397500_3826500	1500.000	1500.000	False
397500_3828000	1500.000	1500.000	False
397500_3829500	1500.000	1500.000	False
397500_3831000	1500.000	1500.000	False
397500_3832500	1500.000	1500.000	False
397500_3834000	1500.000	1500.000	False
397500_3835500	1500.000	1500.000	False
397500_3837000	1500.000	1500.000	False
397500_3838500	1500.000	1500.000	False
397500_3840000	1500.000	1500.000	False
397500_3841500	1500.000	1500.000	False
397500_3843000	1500.000	1500.000	False
397500_3844500	1500.000	1500.000	False
397500_3846000	1500.000	1500.000	False
397500_3847500	1500.000	1500.000	False
397500_3849000	1500.000	1500.000	False
397500_3850500	1500.000	1500.000	False
397500_3852000	1500.000	1500.000	False
397500_3853500	1500.000	1500.000	False
397500_3855000	1500.000	1500.000	False
397500_3856500	1500.000	1500.000	False
397500_3858000	1500.000	1500.000	False
397500_3859500	1500.000	1500.000	False
397500_3861000	1500.000	1500.000	False
397500_3862500	1500.000	1500.000	False
397500_3864000	1500.000	1500.000	False
397500_3865500	1500.000	1500.000	False
397500_3867000	1500.000	1500.000	False
397500_3868500	1500.000	1500.000	False
397500_3870000	1500.000	1500.000	False
397500_3871500	1500.000	1500.000	False
397500_3873000	1500.000	1500.000	False
399000_3795000	1500.000	1500.000	False
399000_3796500	1500.000	1500.000	False
399000_3798000	1500.000	1500.000	False
399000_3799500	1500.000	1500.000	False
399000_3801000	1500.000	1500.000	False
399000_3802500	1500.000	1500.000	False
399000_3804000	1500.000	1500.000	False
399000_3805500	1500.000	1500.000	False
399000_3807000	1500.000	1500.000	False
399000_3808500	1500.000	1500.000	False
399000_3810000	1500.000	1500.000	False
399000_3811500	1500.000	1500.000	False
399000_3813000	1500.000	1500.000	False
399000_3814500	1500.000	1500.000	False
399000_3816000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
399000_3817500	1500.000	1500.000	False
399000_3819000	1500.000	1500.000	False
399000_3820500	1500.000	1500.000	False
399000_3822000	1500.000	1500.000	False
399000_3823500	1500.000	1500.000	False
399000_3825000	1500.000	1500.000	False
399000_3826500	1500.000	1500.000	False
399000_3828000	1500.000	1500.000	False
399000_3829500	1500.000	1500.000	False
399000_3831000	1500.000	1500.000	False
399000_3832500	1500.000	1500.000	False
399000_3834000	1500.000	1500.000	False
399000_3835500	1500.000	1500.000	False
399000_3837000	1500.000	1500.000	False
399000_3838500	1500.000	1500.000	False
399000_3840000	1500.000	1500.000	False
399000_3841500	1500.000	1500.000	False
399000_3843000	1500.000	1500.000	False
399000_3844500	1500.000	1500.000	False
399000_3846000	1500.000	1500.000	False
399000_3847500	1500.000	1500.000	False
399000_3849000	1500.000	1500.000	False
399000_3850500	1500.000	1500.000	False
399000_3852000	1500.000	1500.000	False
399000_3853500	1500.000	1500.000	False
399000_3855000	1500.000	1500.000	False
399000_3856500	1500.000	1500.000	False
399000_3858000	1500.000	1500.000	False
399000_3859500	1500.000	1500.000	False
399000_3861000	1500.000	1500.000	False
399000_3862500	1500.000	1500.000	False
399000_3864000	1500.000	1500.000	False
399000_3865500	1500.000	1500.000	False
399000_3867000	1500.000	1500.000	False
399000_3868500	1500.000	1500.000	False
399000_3870000	1500.000	1500.000	False
399000_3871500	1500.000	1500.000	False
399000_3873000	1500.000	1500.000	False
400500_3790500	1500.000	1500.000	False
400500_3792000	1500.000	1500.000	False
400500_3793500	1500.000	1500.000	False
400500_3795000	1500.000	1500.000	False
400500_3796500	1500.000	1500.000	False
400500_3798000	1500.000	1500.000	False
400500_3799500	1500.000	1500.000	False
400500_3801000	1500.000	1500.000	False
400500_3802500	1500.000	1500.000	False
400500_3804000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
400500_3805500	1500.000	1500.000	False
400500_3807000	1500.000	1500.000	False
400500_3808500	1500.000	1500.000	False
400500_3810000	1500.000	1500.000	False
400500_3811500	1500.000	1500.000	False
400500_3813000	1500.000	1500.000	False
400500_3814500	1500.000	1500.000	False
400500_3816000	1500.000	1500.000	False
400500_3817500	1500.000	1500.000	False
400500_3819000	1500.000	1500.000	False
400500_3820500	1500.000	1500.000	False
400500_3822000	1500.000	1500.000	False
400500_3823500	1500.000	1500.000	False
400500_3825000	1500.000	1500.000	False
400500_3826500	1500.000	1500.000	False
400500_3828000	1500.000	1500.000	False
400500_3829500	1500.000	1500.000	False
400500_3831000	1500.000	1500.000	False
400500_3832500	1500.000	1500.000	False
400500_3834000	1500.000	1500.000	False
400500_3835500	1500.000	1500.000	False
400500_3837000	1500.000	1500.000	False
400500_3838500	1500.000	1500.000	False
400500_3840000	1500.000	1500.000	False
400500_3841500	1500.000	1500.000	False
400500_3843000	1500.000	1500.000	False
400500_3844500	1500.000	1500.000	False
400500_3846000	1500.000	1500.000	False
400500_3847500	1500.000	1500.000	False
400500_3849000	1500.000	1500.000	False
400500_3850500	1500.000	1500.000	False
400500_3852000	1500.000	1500.000	False
400500_3853500	1500.000	1500.000	False
400500_3855000	1500.000	1500.000	False
400500_3856500	1500.000	1500.000	False
400500_3858000	1500.000	1500.000	False
400500_3859500	1500.000	1500.000	False
400500_3861000	1500.000	1500.000	False
400500_3862500	1500.000	1500.000	False
400500_3864000	1500.000	1500.000	False
400500_3865500	1500.000	1500.000	False
400500_3867000	1500.000	1500.000	False
400500_3868500	1500.000	1500.000	False
400500_3870000	1500.000	1500.000	False
400500_3871500	1500.000	1500.000	False
400500_3873000	1500.000	1500.000	False
402000_3790500	1500.000	1500.000	False
402000_3792000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
402000_3793500	1500.000	1500.000	False
402000_3795000	1500.000	1500.000	False
402000_3796500	1500.000	1500.000	False
402000_3798000	1500.000	1500.000	False
402000_3799500	1500.000	1500.000	False
402000_3801000	1500.000	1500.000	False
402000_3802500	1500.000	1500.000	False
402000_3804000	1500.000	1500.000	False
402000_3805500	1500.000	1500.000	False
402000_3807000	1500.000	1500.000	False
402000_3808500	1500.000	1500.000	False
402000_3810000	1500.000	1500.000	False
402000_3811500	1500.000	1500.000	False
402000_3813000	1500.000	1500.000	False
402000_3814500	1500.000	1500.000	False
402000_3816000	1500.000	1500.000	False
402000_3817500	1500.000	1500.000	False
402000_3819000	1500.000	1500.000	False
402000_3820500	1500.000	1500.000	False
402000_3822000	1500.000	1500.000	False
402000_3823500	1500.000	1500.000	False
402000_3825000	1500.000	1500.000	False
402000_3826500	1500.000	1500.000	False
402000_3828000	1500.000	1500.000	False
402000_3829500	1500.000	1500.000	False
402000_3831000	1500.000	1500.000	False
402000_3832500	1500.000	1500.000	False
402000_3834000	1500.000	1500.000	False
402000_3835500	1500.000	1500.000	False
402000_3837000	1500.000	1500.000	False
402000_3838500	1500.000	1500.000	False
402000_3840000	1500.000	1500.000	False
402000_3841500	1500.000	1500.000	False
402000_3843000	1500.000	1500.000	False
402000_3844500	1500.000	1500.000	False
402000_3846000	1500.000	1500.000	False
402000_3847500	1500.000	1500.000	False
402000_3849000	1500.000	1500.000	False
402000_3850500	1500.000	1500.000	False
402000_3852000	1500.000	1500.000	False
402000_3853500	1500.000	1500.000	False
402000_3855000	1500.000	1500.000	False
402000_3856500	1500.000	1500.000	False
402000_3858000	1500.000	1500.000	False
402000_3859500	1500.000	1500.000	False
402000_3861000	1500.000	1500.000	False
402000_3862500	1500.000	1500.000	False
402000_3864000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
402000_3865500	1500.000	1500.000	False
402000_3867000	1500.000	1500.000	False
402000_3868500	1500.000	1500.000	False
402000_3870000	1500.000	1500.000	False
402000_3871500	1500.000	1500.000	False
402000_3873000	1500.000	1500.000	False
403500_3789000	1500.000	1500.000	False
403500_3790500	1500.000	1500.000	False
403500_3792000	1500.000	1500.000	False
403500_3793500	1500.000	1500.000	False
403500_3795000	1500.000	1500.000	False
403500_3796500	1500.000	1500.000	False
403500_3798000	1500.000	1500.000	False
403500_3799500	1500.000	1500.000	False
403500_3801000	1500.000	1500.000	False
403500_3802500	1500.000	1500.000	False
403500_3804000	1500.000	1500.000	False
403500_3805500	1500.000	1500.000	False
403500_3807000	1500.000	1500.000	False
403500_3808500	1500.000	1500.000	False
403500_3810000	1500.000	1500.000	False
403500_3811500	1500.000	1500.000	False
403500_3813000	1500.000	1500.000	False
403500_3814500	1500.000	1500.000	False
403500_3816000	1500.000	1500.000	False
403500_3817500	1500.000	1500.000	False
403500_3819000	1500.000	1500.000	False
403500_3820500	1500.000	1500.000	False
403500_3822000	1500.000	1500.000	False
403500_3823500	1500.000	1500.000	False
403500_3825000	1500.000	1500.000	False
403500_3826500	1500.000	1500.000	False
403500_3828000	1500.000	1500.000	False
403500_3829500	1500.000	1500.000	False
403500_3831000	1500.000	1500.000	False
403500_3832500	1500.000	1500.000	False
403500_3834000	1500.000	1500.000	False
403500_3835500	1500.000	1500.000	False
403500_3837000	1500.000	1500.000	False
403500_3838500	1500.000	1500.000	False
403500_3840000	1500.000	1500.000	False
403500_3841500	1500.000	1500.000	False
403500_3843000	1500.000	1500.000	False
403500_3844500	1500.000	1500.000	False
403500_3846000	1500.000	1500.000	False
403500_3847500	1500.000	1500.000	False
403500_3849000	1500.000	1500.000	False
403500_3850500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
403500_3852000	1500.000	1500.000	False
403500_3853500	1500.000	1500.000	False
403500_3855000	1500.000	1500.000	False
403500_3856500	1500.000	1500.000	False
403500_3858000	1500.000	1500.000	False
403500_3859500	1500.000	1500.000	False
403500_3861000	1500.000	1500.000	False
403500_3862500	1500.000	1500.000	False
403500_3864000	1500.000	1500.000	False
403500_3865500	1500.000	1500.000	False
403500_3867000	1500.000	1500.000	False
403500_3868500	1500.000	1500.000	False
403500_3870000	1500.000	1500.000	False
403500_3871500	1500.000	1500.000	False
403500_3873000	1500.000	1500.000	False
405000_3789000	1500.000	1500.000	False
405000_3790500	1500.000	1500.000	False
405000_3792000	1500.000	1500.000	False
405000_3793500	1500.000	1500.000	False
405000_3795000	1500.000	1500.000	False
405000_3796500	1500.000	1500.000	False
405000_3798000	1500.000	1500.000	False
405000_3799500	1500.000	1500.000	False
405000_3801000	1500.000	1500.000	False
405000_3802500	1500.000	1500.000	False
405000_3804000	1500.000	1500.000	False
405000_3805500	1500.000	1500.000	False
405000_3807000	1500.000	1500.000	False
405000_3808500	1500.000	1500.000	False
405000_3810000	1500.000	1500.000	False
405000_3811500	1500.000	1500.000	False
405000_3813000	1500.000	1500.000	False
405000_3814500	1500.000	1500.000	False
405000_3816000	1500.000	1500.000	False
405000_3817500	1500.000	1500.000	False
405000_3819000	1500.000	1500.000	False
405000_3820500	1500.000	1500.000	False
405000_3822000	1500.000	1500.000	False
405000_3823500	1500.000	1500.000	False
405000_3825000	1500.000	1500.000	False
405000_3826500	1500.000	1500.000	False
405000_3828000	1500.000	1500.000	False
405000_3829500	1500.000	1500.000	False
405000_3831000	1500.000	1500.000	False
405000_3832500	1500.000	1500.000	False
405000_3834000	1500.000	1500.000	False
405000_3835500	1500.000	1500.000	False
405000_3837000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
405000_3838500	1500.000	1500.000	False
405000_3840000	1500.000	1500.000	False
405000_3841500	1500.000	1500.000	False
405000_3843000	1500.000	1500.000	False
405000_3844500	1500.000	1500.000	False
405000_3846000	1500.000	1500.000	False
405000_3847500	1500.000	1500.000	False
405000_3849000	1500.000	1500.000	False
405000_3850500	1500.000	1500.000	False
405000_3852000	1500.000	1500.000	False
405000_3853500	1500.000	1500.000	False
405000_3855000	1500.000	1500.000	False
405000_3856500	1500.000	1500.000	False
405000_3858000	1500.000	1500.000	False
405000_3859500	1500.000	1500.000	False
405000_3861000	1500.000	1500.000	False
405000_3862500	1500.000	1500.000	False
405000_3864000	1500.000	1500.000	False
405000_3865500	1500.000	1500.000	False
405000_3867000	1500.000	1500.000	False
405000_3868500	1500.000	1500.000	False
405000_3870000	1500.000	1500.000	False
405000_3871500	1500.000	1500.000	False
405000_3873000	1500.000	1500.000	False
406500_3789000	1500.000	1500.000	False
406500_3790500	1500.000	1500.000	False
406500_3792000	1500.000	1500.000	False
406500_3793500	1500.000	1500.000	False
406500_3795000	1500.000	1500.000	False
406500_3796500	1500.000	1500.000	False
406500_3798000	1500.000	1500.000	False
406500_3799500	1500.000	1500.000	False
406500_3801000	1500.000	1500.000	False
406500_3802500	1500.000	1500.000	False
406500_3804000	1500.000	1500.000	False
406500_3805500	1500.000	1500.000	False
406500_3807000	1500.000	1500.000	False
406500_3808500	1500.000	1500.000	False
406500_3810000	1500.000	1500.000	False
406500_3811500	1500.000	1500.000	False
406500_3813000	1500.000	1500.000	False
406500_3814500	1500.000	1500.000	False
406500_3816000	1500.000	1500.000	False
406500_3817500	1500.000	1500.000	False
406500_3819000	1500.000	1500.000	False
406500_3820500	1500.000	1500.000	False
406500_3822000	1500.000	1500.000	False
406500_3823500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
406500_3825000	1500.000	1500.000	False
406500_3826500	1500.000	1500.000	False
406500_3828000	1500.000	1500.000	False
406500_3829500	1500.000	1500.000	False
406500_3831000	1500.000	1500.000	False
406500_3832500	1500.000	1500.000	False
406500_3834000	1500.000	1500.000	False
406500_3835500	1500.000	1500.000	False
406500_3837000	1500.000	1500.000	False
406500_3838500	1500.000	1500.000	False
406500_3840000	1500.000	1500.000	False
406500_3841500	1500.000	1500.000	False
406500_3843000	1500.000	1500.000	False
406500_3844500	1500.000	1500.000	False
406500_3846000	1500.000	1500.000	False
406500_3847500	1500.000	1500.000	False
406500_3849000	1500.000	1500.000	False
406500_3850500	1500.000	1500.000	False
406500_3852000	1500.000	1500.000	False
406500_3853500	1500.000	1500.000	False
406500_3855000	1500.000	1500.000	False
406500_3856500	1500.000	1500.000	False
406500_3858000	1500.000	1500.000	False
406500_3859500	1500.000	1500.000	False
406500_3861000	1500.000	1500.000	False
406500_3862500	1500.000	1500.000	False
406500_3864000	1500.000	1500.000	False
406500_3865500	1500.000	1500.000	False
406500_3867000	1500.000	1500.000	False
406500_3868500	1500.000	1500.000	False
406500_3870000	1500.000	1500.000	False
406500_3871500	1500.000	1500.000	False
406500_3873000	1500.000	1500.000	False
408000_3787500	1500.000	1500.000	False
408000_3789000	1500.000	1500.000	False
408000_3790500	1500.000	1500.000	False
408000_3792000	1500.000	1500.000	False
408000_3793500	1500.000	1500.000	False
408000_3795000	1500.000	1500.000	False
408000_3796500	1500.000	1500.000	False
408000_3798000	1500.000	1500.000	False
408000_3799500	1500.000	1500.000	False
408000_3801000	1500.000	1500.000	False
408000_3802500	1500.000	1500.000	False
408000_3804000	1500.000	1500.000	False
408000_3805500	1500.000	1500.000	False
408000_3807000	1500.000	1500.000	False
408000_3808500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
408000_3810000	1500.000	1500.000	False
408000_3811500	1500.000	1500.000	False
408000_3813000	1500.000	1500.000	False
408000_3814500	1500.000	1500.000	False
408000_3816000	1500.000	1500.000	False
408000_3817500	1500.000	1500.000	False
408000_3819000	1500.000	1500.000	False
408000_3820500	1500.000	1500.000	False
408000_3822000	1500.000	1500.000	False
408000_3823500	1500.000	1500.000	False
408000_3825000	1500.000	1500.000	False
408000_3826500	1500.000	1500.000	False
408000_3828000	1500.000	1500.000	False
408000_3829500	1500.000	1500.000	False
408000_3831000	1500.000	1500.000	False
408000_3832500	1500.000	1500.000	False
408000_3834000	1500.000	1500.000	False
408000_3835500	1500.000	1500.000	False
408000_3837000	1500.000	1500.000	False
408000_3838500	1500.000	1500.000	False
408000_3840000	1500.000	1500.000	False
408000_3841500	1500.000	1500.000	False
408000_3843000	1500.000	1500.000	False
408000_3844500	1500.000	1500.000	False
408000_3846000	1500.000	1500.000	False
408000_3847500	1500.000	1500.000	False
408000_3849000	1500.000	1500.000	False
408000_3850500	1500.000	1500.000	False
408000_3852000	1500.000	1500.000	False
408000_3853500	1500.000	1500.000	False
408000_3855000	1500.000	1500.000	False
408000_3856500	1500.000	1500.000	False
408000_3858000	1500.000	1500.000	False
408000_3859500	1500.000	1500.000	False
408000_3861000	1500.000	1500.000	False
408000_3862500	1500.000	1500.000	False
408000_3864000	1500.000	1500.000	False
408000_3865500	1500.000	1500.000	False
408000_3867000	1500.000	1500.000	False
408000_3868500	1500.000	1500.000	False
408000_3870000	1500.000	1500.000	False
408000_3871500	1500.000	1500.000	False
408000_3873000	1500.000	1500.000	False
409500_3787500	1500.000	1500.000	False
409500_3789000	1500.000	1500.000	False
409500_3790500	1500.000	1500.000	False
409500_3792000	1500.000	1500.000	False
409500_3793500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
409500_3795000	1500.000	1500.000	False
409500_3796500	1500.000	1500.000	False
409500_3798000	1500.000	1500.000	False
409500_3799500	1500.000	1500.000	False
409500_3801000	1500.000	1500.000	False
409500_3802500	1500.000	1500.000	False
409500_3804000	1500.000	1500.000	False
409500_3805500	1500.000	1500.000	False
409500_3807000	1500.000	1500.000	False
409500_3808500	1500.000	1500.000	False
409500_3811500	1500.000	1500.000	False
409500_3813000	1500.000	1500.000	False
409500_3814500	1500.000	1500.000	False
409500_3816000	1500.000	1500.000	False
409500_3817500	1500.000	1500.000	False
409500_3819000	1500.000	1500.000	False
409500_3820500	1500.000	1500.000	False
409500_3822000	1500.000	1500.000	False
409500_3823500	1500.000	1500.000	False
409500_3825000	1500.000	1500.000	False
409500_3826500	1500.000	1500.000	False
409500_3828000	1500.000	1500.000	False
409500_3829500	1500.000	1500.000	False
409500_3831000	1500.000	1500.000	False
409500_3832500	1500.000	1500.000	False
409500_3834000	1500.000	1500.000	False
409500_3835500	1500.000	1500.000	False
409500_3837000	1500.000	1500.000	False
409500_3838500	1500.000	1500.000	False
409500_3840000	1500.000	1500.000	False
409500_3841500	1500.000	1500.000	False
409500_3843000	1500.000	1500.000	False
409500_3844500	1500.000	1500.000	False
409500_3846000	1500.000	1500.000	False
409500_3847500	1500.000	1500.000	False
409500_3849000	1500.000	1500.000	False
409500_3850500	1500.000	1500.000	False
409500_3852000	1500.000	1500.000	False
409500_3853500	1500.000	1500.000	False
409500_3855000	1500.000	1500.000	False
409500_3856500	1500.000	1500.000	False
409500_3858000	1500.000	1500.000	False
409500_3859500	1500.000	1500.000	False
409500_3861000	1500.000	1500.000	False
409500_3862500	1500.000	1500.000	False
409500_3864000	1500.000	1500.000	False
409500_3865500	1500.000	1500.000	False
409500_3867000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
409500_3868500	1500.000	1500.000	False
409500_3870000	1500.000	1500.000	False
409500_3871500	1500.000	1500.000	False
409500_3873000	1500.000	1500.000	False
411000_3787500	1500.000	1500.000	False
411000_3789000	1500.000	1500.000	False
411000_3790500	1500.000	1500.000	False
411000_3792000	1500.000	1500.000	False
411000_3793500	1500.000	1500.000	False
411000_3795000	1500.000	1500.000	False
411000_3805500	1500.000	1500.000	False
411000_3807000	1500.000	1500.000	False
411000_3811500	1500.000	1500.000	False
411000_3813000	1500.000	1500.000	False
411000_3814500	1500.000	1500.000	False
411000_3816000	1500.000	1500.000	False
411000_3817500	1500.000	1500.000	False
411000_3819000	1500.000	1500.000	False
411000_3820500	1500.000	1500.000	False
411000_3822000	1500.000	1500.000	False
411000_3823500	1500.000	1500.000	False
411000_3825000	1500.000	1500.000	False
411000_3826500	1500.000	1500.000	False
411000_3828000	1500.000	1500.000	False
411000_3829500	1500.000	1500.000	False
411000_3831000	1500.000	1500.000	False
411000_3832500	1500.000	1500.000	False
411000_3834000	1500.000	1500.000	False
411000_3835500	1500.000	1500.000	False
411000_3837000	1500.000	1500.000	False
411000_3838500	1500.000	1500.000	False
411000_3840000	1500.000	1500.000	False
411000_3841500	1500.000	1500.000	False
411000_3843000	1500.000	1500.000	False
411000_3844500	1500.000	1500.000	False
411000_3846000	1500.000	1500.000	False
411000_3847500	1500.000	1500.000	False
411000_3849000	1500.000	1500.000	False
411000_3850500	1500.000	1500.000	False
411000_3852000	1500.000	1500.000	False
411000_3853500	1500.000	1500.000	False
411000_3855000	1500.000	1500.000	False
411000_3856500	1500.000	1500.000	False
411000_3858000	1500.000	1500.000	False
411000_3859500	1500.000	1500.000	False
411000_3861000	1500.000	1500.000	False
411000_3862500	1500.000	1500.000	False
411000_3864000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
411000_3865500	1500.000	1500.000	False
411000_3867000	1500.000	1500.000	False
411000_3868500	1500.000	1500.000	False
411000_3870000	1500.000	1500.000	False
411000_3871500	1500.000	1500.000	False
411000_3873000	1500.000	1500.000	False
412500_3787500	1500.000	1500.000	False
412500_3789000	1500.000	1500.000	False
412500_3790500	1500.000	1500.000	False
412500_3792000	1500.000	1500.000	False
412500_3793500	1500.000	1500.000	False
412500_3795000	1500.000	1500.000	False
412500_3811500	1500.000	1500.000	False
412500_3813000	1500.000	1500.000	False
412500_3814500	1500.000	1500.000	False
412500_3816000	1500.000	1500.000	False
412500_3817500	1500.000	1500.000	False
412500_3819000	1500.000	1500.000	False
412500_3820500	1500.000	1500.000	False
412500_3822000	1500.000	1500.000	False
412500_3823500	1500.000	1500.000	False
412500_3825000	1500.000	1500.000	False
412500_3826500	1500.000	1500.000	False
412500_3828000	1500.000	1500.000	False
412500_3829500	1500.000	1500.000	False
412500_3831000	1500.000	1500.000	False
412500_3832500	1500.000	1500.000	False
412500_3834000	1500.000	1500.000	False
412500_3835500	1500.000	1500.000	False
412500_3837000	1500.000	1500.000	False
412500_3838500	1500.000	1500.000	False
412500_3840000	1500.000	1500.000	False
412500_3841500	1500.000	1500.000	False
412500_3843000	1500.000	1500.000	False
412500_3844500	1500.000	1500.000	False
412500_3846000	1500.000	1500.000	False
412500_3847500	1500.000	1500.000	False
412500_3849000	1500.000	1500.000	False
412500_3850500	1500.000	1500.000	False
412500_3852000	1500.000	1500.000	False
412500_3853500	1500.000	1500.000	False
412500_3855000	1500.000	1500.000	False
412500_3856500	1500.000	1500.000	False
412500_3858000	1500.000	1500.000	False
412500_3859500	1500.000	1500.000	False
412500_3861000	1500.000	1500.000	False
412500_3862500	1500.000	1500.000	False
412500_3864000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
412500_3865500	1500.000	1500.000	False
412500_3867000	1500.000	1500.000	False
412500_3868500	1500.000	1500.000	False
412500_3870000	1500.000	1500.000	False
412500_3871500	1500.000	1500.000	False
412500_3873000	1500.000	1500.000	False
414000_3787500	1500.000	1500.000	False
414000_3789000	1500.000	1500.000	False
414000_3790500	1500.000	1500.000	False
414000_3792000	1500.000	1500.000	False
414000_3793500	1500.000	1500.000	False
414000_3795000	1500.000	1500.000	False
414000_3810000	1500.000	1500.000	False
414000_3811500	1500.000	1500.000	False
414000_3813000	1500.000	1500.000	False
414000_3814500	1500.000	1500.000	False
414000_3816000	1500.000	1500.000	False
414000_3817500	1500.000	1500.000	False
414000_3819000	1500.000	1500.000	False
414000_3820500	1500.000	1500.000	False
414000_3822000	1500.000	1500.000	False
414000_3823500	1500.000	1500.000	False
414000_3825000	1500.000	1500.000	False
414000_3826500	1500.000	1500.000	False
414000_3828000	1500.000	1500.000	False
414000_3829500	1500.000	1500.000	False
414000_3831000	1500.000	1500.000	False
414000_3832500	1500.000	1500.000	False
414000_3834000	1500.000	1500.000	False
414000_3835500	1500.000	1500.000	False
414000_3837000	1500.000	1500.000	False
414000_3838500	1500.000	1500.000	False
414000_3840000	1500.000	1500.000	False
414000_3841500	1500.000	1500.000	False
414000_3843000	1500.000	1500.000	False
414000_3844500	1500.000	1500.000	False
414000_3846000	1500.000	1500.000	False
414000_3847500	1500.000	1500.000	False
414000_3849000	1500.000	1500.000	False
414000_3850500	1500.000	1500.000	False
414000_3852000	1500.000	1500.000	False
414000_3853500	1500.000	1500.000	False
414000_3855000	1500.000	1500.000	False
414000_3856500	1500.000	1500.000	False
414000_3858000	1500.000	1500.000	False
414000_3859500	1500.000	1500.000	False
414000_3861000	1500.000	1500.000	False
414000_3862500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
414000_3864000	1500.000	1500.000	False
414000_3865500	1500.000	1500.000	False
414000_3867000	1500.000	1500.000	False
414000_3868500	1500.000	1500.000	False
414000_3870000	1500.000	1500.000	False
414000_3871500	1500.000	1500.000	False
414000_3873000	1500.000	1500.000	False
415500_3787500	1500.000	1500.000	False
415500_3789000	1500.000	1500.000	False
415500_3790500	1500.000	1500.000	False
415500_3792000	1500.000	1500.000	False
415500_3793500	1500.000	1500.000	False
415500_3795000	1500.000	1500.000	False
415500_3808500	1500.000	1500.000	False
415500_3810000	1500.000	1500.000	False
415500_3811500	1500.000	1500.000	False
415500_3813000	1500.000	1500.000	False
415500_3814500	1500.000	1500.000	False
415500_3816000	1500.000	1500.000	False
415500_3817500	1500.000	1500.000	False
415500_3819000	1500.000	1500.000	False
415500_3820500	1500.000	1500.000	False
415500_3822000	1500.000	1500.000	False
415500_3823500	1500.000	1500.000	False
415500_3825000	1500.000	1500.000	False
415500_3826500	1500.000	1500.000	False
415500_3828000	1500.000	1500.000	False
415500_3829500	1500.000	1500.000	False
415500_3831000	1500.000	1500.000	False
415500_3832500	1500.000	1500.000	False
415500_3834000	1500.000	1500.000	False
415500_3835500	1500.000	1500.000	False
415500_3837000	1500.000	1500.000	False
415500_3838500	1500.000	1500.000	False
415500_3840000	1500.000	1500.000	False
415500_3841500	1500.000	1500.000	False
415500_3843000	1500.000	1500.000	False
415500_3844500	1500.000	1500.000	False
415500_3846000	1500.000	1500.000	False
415500_3847500	1500.000	1500.000	False
415500_3849000	1500.000	1500.000	False
415500_3850500	1500.000	1500.000	False
415500_3852000	1500.000	1500.000	False
415500_3853500	1500.000	1500.000	False
415500_3855000	1500.000	1500.000	False
415500_3856500	1500.000	1500.000	False
415500_3858000	1500.000	1500.000	False
415500_3859500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
415500_3861000	1500.000	1500.000	False
415500_3862500	1500.000	1500.000	False
415500_3864000	1500.000	1500.000	False
415500_3865500	1500.000	1500.000	False
415500_3867000	1500.000	1500.000	False
415500_3868500	1500.000	1500.000	False
415500_3870000	1500.000	1500.000	False
415500_3871500	1500.000	1500.000	False
415500_3873000	1500.000	1500.000	False
417000_3787500	1500.000	1500.000	False
417000_3789000	1500.000	1500.000	False
417000_3790500	1500.000	1500.000	False
417000_3792000	1500.000	1500.000	False
417000_3793500	1500.000	1500.000	False
417000_3795000	1500.000	1500.000	False
417000_3807000	1500.000	1500.000	False
417000_3808500	1500.000	1500.000	False
417000_3810000	1500.000	1500.000	False
417000_3811500	1500.000	1500.000	False
417000_3813000	1500.000	1500.000	False
417000_3814500	1500.000	1500.000	False
417000_3816000	1500.000	1500.000	False
417000_3817500	1500.000	1500.000	False
417000_3819000	1500.000	1500.000	False
417000_3820500	1500.000	1500.000	False
417000_3822000	1500.000	1500.000	False
417000_3823500	1500.000	1500.000	False
417000_3825000	1500.000	1500.000	False
417000_3826500	1500.000	1500.000	False
417000_3828000	1500.000	1500.000	False
417000_3829500	1500.000	1500.000	False
417000_3831000	1500.000	1500.000	False
417000_3832500	1500.000	1500.000	False
417000_3834000	1500.000	1500.000	False
417000_3835500	1500.000	1500.000	False
417000_3837000	1500.000	1500.000	False
417000_3838500	1500.000	1500.000	False
417000_3840000	1500.000	1500.000	False
417000_3841500	1500.000	1500.000	False
417000_3843000	1500.000	1500.000	False
417000_3844500	1500.000	1500.000	False
417000_3846000	1500.000	1500.000	False
417000_3847500	1500.000	1500.000	False
417000_3849000	1500.000	1500.000	False
417000_3850500	1500.000	1500.000	False
417000_3852000	1500.000	1500.000	False
417000_3853500	1500.000	1500.000	False
417000_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
417000_3856500	1500.000	1500.000	False
417000_3858000	1500.000	1500.000	False
417000_3859500	1500.000	1500.000	False
417000_3861000	1500.000	1500.000	False
417000_3862500	1500.000	1500.000	False
417000_3864000	1500.000	1500.000	False
417000_3865500	1500.000	1500.000	False
417000_3867000	1500.000	1500.000	False
417000_3868500	1500.000	1500.000	False
417000_3870000	1500.000	1500.000	False
417000_3871500	1500.000	1500.000	False
417000_3873000	1500.000	1500.000	False
418500_3787500	1500.000	1500.000	False
418500_3789000	1500.000	1500.000	False
418500_3790500	1500.000	1500.000	False
418500_3807000	1500.000	1500.000	False
418500_3808500	1500.000	1500.000	False
418500_3810000	1500.000	1500.000	False
418500_3811500	1500.000	1500.000	False
418500_3813000	1500.000	1500.000	False
418500_3814500	1500.000	1500.000	False
418500_3816000	1500.000	1500.000	False
418500_3817500	1500.000	1500.000	False
418500_3819000	1500.000	1500.000	False
418500_3820500	1500.000	1500.000	False
418500_3822000	1500.000	1500.000	False
418500_3823500	1500.000	1500.000	False
418500_3825000	1500.000	1500.000	False
418500_3826500	1500.000	1500.000	False
418500_3828000	1500.000	1500.000	False
418500_3829500	1500.000	1500.000	False
418500_3831000	1500.000	1500.000	False
418500_3832500	1500.000	1500.000	False
418500_3834000	1500.000	1500.000	False
418500_3835500	1500.000	1500.000	False
418500_3837000	1500.000	1500.000	False
418500_3838500	1500.000	1500.000	False
418500_3840000	1500.000	1500.000	False
418500_3841500	1500.000	1500.000	False
418500_3843000	1500.000	1500.000	False
418500_3844500	1500.000	1500.000	False
418500_3846000	1500.000	1500.000	False
418500_3847500	1500.000	1500.000	False
418500_3849000	1500.000	1500.000	False
418500_3850500	1500.000	1500.000	False
418500_3852000	1500.000	1500.000	False
418500_3853500	1500.000	1500.000	False
418500_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
418500_3856500	1500.000	1500.000	False
418500_3858000	1500.000	1500.000	False
418500_3859500	1500.000	1500.000	False
418500_3861000	1500.000	1500.000	False
418500_3862500	1500.000	1500.000	False
418500_3864000	1500.000	1500.000	False
418500_3865500	1500.000	1500.000	False
418500_3867000	1500.000	1500.000	False
418500_3868500	1500.000	1500.000	False
418500_3870000	1500.000	1500.000	False
418500_3871500	1500.000	1500.000	False
418500_3873000	1500.000	1500.000	False
420000_3787500	1500.000	1500.000	False
420000_3789000	1500.000	1500.000	False
420000_3805500	1500.000	1500.000	False
420000_3807000	1500.000	1500.000	False
420000_3808500	1500.000	1500.000	False
420000_3810000	1500.000	1500.000	False
420000_3811500	1500.000	1500.000	False
420000_3813000	1500.000	1500.000	False
420000_3814500	1500.000	1500.000	False
420000_3816000	1500.000	1500.000	False
420000_3817500	1500.000	1500.000	False
420000_3819000	1500.000	1500.000	False
420000_3820500	1500.000	1500.000	False
420000_3822000	1500.000	1500.000	False
420000_3823500	1500.000	1500.000	False
420000_3825000	1500.000	1500.000	False
420000_3826500	1500.000	1500.000	False
420000_3828000	1500.000	1500.000	False
420000_3829500	1500.000	1500.000	False
420000_3831000	1500.000	1500.000	False
420000_3832500	1500.000	1500.000	False
420000_3834000	1500.000	1500.000	False
420000_3835500	1500.000	1500.000	False
420000_3837000	1500.000	1500.000	False
420000_3838500	1500.000	1500.000	False
420000_3840000	1500.000	1500.000	False
420000_3841500	1500.000	1500.000	False
420000_3843000	1500.000	1500.000	False
420000_3844500	1500.000	1500.000	False
420000_3846000	1500.000	1500.000	False
420000_3847500	1500.000	1500.000	False
420000_3849000	1500.000	1500.000	False
420000_3850500	1500.000	1500.000	False
420000_3852000	1500.000	1500.000	False
420000_3853500	1500.000	1500.000	False
420000_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
420000_3856500	1500.000	1500.000	False
420000_3858000	1500.000	1500.000	False
420000_3859500	1500.000	1500.000	False
420000_3861000	1500.000	1500.000	False
420000_3862500	1500.000	1500.000	False
420000_3864000	1500.000	1500.000	False
420000_3865500	1500.000	1500.000	False
420000_3867000	1500.000	1500.000	False
420000_3868500	1500.000	1500.000	False
420000_3870000	1500.000	1500.000	False
420000_3871500	1500.000	1500.000	False
420000_3873000	1500.000	1500.000	False
421500_3787500	1500.000	1500.000	False
421500_3804000	1500.000	1500.000	False
421500_3805500	1500.000	1500.000	False
421500_3807000	1500.000	1500.000	False
421500_3808500	1500.000	1500.000	False
421500_3810000	1500.000	1500.000	False
421500_3811500	1500.000	1500.000	False
421500_3813000	1500.000	1500.000	False
421500_3814500	1500.000	1500.000	False
421500_3816000	1500.000	1500.000	False
421500_3817500	1500.000	1500.000	False
421500_3819000	1500.000	1500.000	False
421500_3820500	1500.000	1500.000	False
421500_3822000	1500.000	1500.000	False
421500_3823500	1500.000	1500.000	False
421500_3825000	1500.000	1500.000	False
421500_3826500	1500.000	1500.000	False
421500_3828000	1500.000	1500.000	False
421500_3829500	1500.000	1500.000	False
421500_3831000	1500.000	1500.000	False
421500_3832500	1500.000	1500.000	False
421500_3834000	1500.000	1500.000	False
421500_3835500	1500.000	1500.000	False
421500_3837000	1500.000	1500.000	False
421500_3838500	1500.000	1500.000	False
421500_3840000	1500.000	1500.000	False
421500_3841500	1500.000	1500.000	False
421500_3843000	1500.000	1500.000	False
421500_3844500	1500.000	1500.000	False
421500_3846000	1500.000	1500.000	False
421500_3847500	1500.000	1500.000	False
421500_3849000	1500.000	1500.000	False
421500_3850500	1500.000	1500.000	False
421500_3852000	1500.000	1500.000	False
421500_3853500	1500.000	1500.000	False
421500_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
421500_3856500	1500.000	1500.000	False
421500_3858000	1500.000	1500.000	False
421500_3859500	1500.000	1500.000	False
421500_3861000	1500.000	1500.000	False
421500_3862500	1500.000	1500.000	False
421500_3864000	1500.000	1500.000	False
421500_3865500	1500.000	1500.000	False
421500_3867000	1500.000	1500.000	False
421500_3868500	1500.000	1500.000	False
421500_3870000	1500.000	1500.000	False
421500_3871500	1500.000	1500.000	False
421500_3873000	1500.000	1500.000	False
423000_3786000	1500.000	1500.000	False
423000_3787500	1500.000	1500.000	False
423000_3801000	1500.000	1500.000	False
423000_3802500	1500.000	1500.000	False
423000_3804000	1500.000	1500.000	False
423000_3805500	1500.000	1500.000	False
423000_3807000	1500.000	1500.000	False
423000_3808500	1500.000	1500.000	False
423000_3810000	1500.000	1500.000	False
423000_3811500	1500.000	1500.000	False
423000_3813000	1500.000	1500.000	False
423000_3814500	1500.000	1500.000	False
423000_3816000	1500.000	1500.000	False
423000_3817500	1500.000	1500.000	False
423000_3819000	1500.000	1500.000	False
423000_3820500	1500.000	1500.000	False
423000_3822000	1500.000	1500.000	False
423000_3823500	1500.000	1500.000	False
423000_3825000	1500.000	1500.000	False
423000_3826500	1500.000	1500.000	False
423000_3828000	1500.000	1500.000	False
423000_3829500	1500.000	1500.000	False
423000_3831000	1500.000	1500.000	False
423000_3832500	1500.000	1500.000	False
423000_3834000	1500.000	1500.000	False
423000_3835500	1500.000	1500.000	False
423000_3837000	1500.000	1500.000	False
423000_3838500	1500.000	1500.000	False
423000_3840000	1500.000	1500.000	False
423000_3841500	1500.000	1500.000	False
423000_3843000	1500.000	1500.000	False
423000_3844500	1500.000	1500.000	False
423000_3846000	1500.000	1500.000	False
423000_3847500	1500.000	1500.000	False
423000_3849000	1500.000	1500.000	False
423000_3850500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
423000_3852000	1500.000	1500.000	False
423000_3853500	1500.000	1500.000	False
423000_3855000	1500.000	1500.000	False
423000_3856500	1500.000	1500.000	False
423000_3858000	1500.000	1500.000	False
423000_3859500	1500.000	1500.000	False
423000_3861000	1500.000	1500.000	False
423000_3862500	1500.000	1500.000	False
423000_3864000	1500.000	1500.000	False
423000_3865500	1500.000	1500.000	False
423000_3867000	1500.000	1500.000	False
423000_3868500	1500.000	1500.000	False
423000_3870000	1500.000	1500.000	False
423000_3871500	1500.000	1500.000	False
423000_3873000	1500.000	1500.000	False
424500_3798000	1500.000	1500.000	False
424500_3799500	1500.000	1500.000	False
424500_3801000	1500.000	1500.000	False
424500_3802500	1500.000	1500.000	False
424500_3804000	1500.000	1500.000	False
424500_3805500	1500.000	1500.000	False
424500_3807000	1500.000	1500.000	False
424500_3808500	1500.000	1500.000	False
424500_3810000	1500.000	1500.000	False
424500_3811500	1500.000	1500.000	False
424500_3813000	1500.000	1500.000	False
424500_3814500	1500.000	1500.000	False
424500_3816000	1500.000	1500.000	False
424500_3817500	1500.000	1500.000	False
424500_3819000	1500.000	1500.000	False
424500_3820500	1500.000	1500.000	False
424500_3822000	1500.000	1500.000	False
424500_3823500	1500.000	1500.000	False
424500_3825000	1500.000	1500.000	False
424500_3826500	1500.000	1500.000	False
424500_3828000	1500.000	1500.000	False
424500_3829500	1500.000	1500.000	False
424500_3831000	1500.000	1500.000	False
424500_3832500	1500.000	1500.000	False
424500_3834000	1500.000	1500.000	False
424500_3835500	1500.000	1500.000	False
424500_3837000	1500.000	1500.000	False
424500_3838500	1500.000	1500.000	False
424500_3840000	1500.000	1500.000	False
424500_3841500	1500.000	1500.000	False
424500_3843000	1500.000	1500.000	False
424500_3844500	1500.000	1500.000	False
424500_3846000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
424500_3847500	1500.000	1500.000	False
424500_3849000	1500.000	1500.000	False
424500_3850500	1500.000	1500.000	False
424500_3852000	1500.000	1500.000	False
424500_3853500	1500.000	1500.000	False
424500_3855000	1500.000	1500.000	False
424500_3856500	1500.000	1500.000	False
424500_3858000	1500.000	1500.000	False
424500_3859500	1500.000	1500.000	False
424500_3861000	1500.000	1500.000	False
424500_3862500	1500.000	1500.000	False
424500_3864000	1500.000	1500.000	False
424500_3865500	1500.000	1500.000	False
424500_3867000	1500.000	1500.000	False
424500_3868500	1500.000	1500.000	False
424500_3870000	1500.000	1500.000	False
424500_3871500	1500.000	1500.000	False
424500_3873000	1500.000	1500.000	False
426000_3796500	1500.000	1500.000	False
426000_3798000	1500.000	1500.000	False
426000_3799500	1500.000	1500.000	False
426000_3801000	1500.000	1500.000	False
426000_3802500	1500.000	1500.000	False
426000_3804000	1500.000	1500.000	False
426000_3805500	1500.000	1500.000	False
426000_3807000	1500.000	1500.000	False
426000_3808500	1500.000	1500.000	False
426000_3810000	1500.000	1500.000	False
426000_3811500	1500.000	1500.000	False
426000_3813000	1500.000	1500.000	False
426000_3814500	1500.000	1500.000	False
426000_3816000	1500.000	1500.000	False
426000_3817500	1500.000	1500.000	False
426000_3819000	1500.000	1500.000	False
426000_3820500	1500.000	1500.000	False
426000_3822000	1500.000	1500.000	False
426000_3823500	1500.000	1500.000	False
426000_3825000	1500.000	1500.000	False
426000_3826500	1500.000	1500.000	False
426000_3828000	1500.000	1500.000	False
426000_3829500	1500.000	1500.000	False
426000_3831000	1500.000	1500.000	False
426000_3832500	1500.000	1500.000	False
426000_3834000	1500.000	1500.000	False
426000_3835500	1500.000	1500.000	False
426000_3837000	1500.000	1500.000	False
426000_3838500	1500.000	1500.000	False
426000_3840000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
426000_3841500	1500.000	1500.000	False
426000_3843000	1500.000	1500.000	False
426000_3844500	1500.000	1500.000	False
426000_3846000	1500.000	1500.000	False
426000_3847500	1500.000	1500.000	False
426000_3849000	1500.000	1500.000	False
426000_3850500	1500.000	1500.000	False
426000_3852000	1500.000	1500.000	False
426000_3853500	1500.000	1500.000	False
426000_3855000	1500.000	1500.000	False
426000_3856500	1500.000	1500.000	False
426000_3858000	1500.000	1500.000	False
426000_3859500	1500.000	1500.000	False
426000_3861000	1500.000	1500.000	False
426000_3862500	1500.000	1500.000	False
426000_3864000	1500.000	1500.000	False
426000_3865500	1500.000	1500.000	False
426000_3867000	1500.000	1500.000	False
426000_3868500	1500.000	1500.000	False
426000_3870000	1500.000	1500.000	False
426000_3871500	1500.000	1500.000	False
426000_3873000	1500.000	1500.000	False
427500_3795000	1500.000	1500.000	False
427500_3796500	1500.000	1500.000	False
427500_3798000	1500.000	1500.000	False
427500_3799500	1500.000	1500.000	False
427500_3801000	1500.000	1500.000	False
427500_3802500	1500.000	1500.000	False
427500_3804000	1500.000	1500.000	False
427500_3805500	1500.000	1500.000	False
427500_3807000	1500.000	1500.000	False
427500_3808500	1500.000	1500.000	False
427500_3810000	1500.000	1500.000	False
427500_3811500	1500.000	1500.000	False
427500_3813000	1500.000	1500.000	False
427500_3814500	1500.000	1500.000	False
427500_3816000	1500.000	1500.000	False
427500_3817500	1500.000	1500.000	False
427500_3819000	1500.000	1500.000	False
427500_3820500	1500.000	1500.000	False
427500_3822000	1500.000	1500.000	False
427500_3823500	1500.000	1500.000	False
427500_3825000	1500.000	1500.000	False
427500_3826500	1500.000	1500.000	False
427500_3828000	1500.000	1500.000	False
427500_3829500	1500.000	1500.000	False
427500_3831000	1500.000	1500.000	False
427500_3832500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
427500_3834000	1500.000	1500.000	False
427500_3835500	1500.000	1500.000	False
427500_3837000	1500.000	1500.000	False
427500_3838500	1500.000	1500.000	False
427500_3840000	1500.000	1500.000	False
427500_3841500	1500.000	1500.000	False
427500_3843000	1500.000	1500.000	False
427500_3844500	1500.000	1500.000	False
427500_3846000	1500.000	1500.000	False
427500_3847500	1500.000	1500.000	False
427500_3849000	1500.000	1500.000	False
427500_3850500	1500.000	1500.000	False
427500_3852000	1500.000	1500.000	False
427500_3853500	1500.000	1500.000	False
427500_3855000	1500.000	1500.000	False
427500_3856500	1500.000	1500.000	False
427500_3858000	1500.000	1500.000	False
427500_3859500	1500.000	1500.000	False
427500_3861000	1500.000	1500.000	False
427500_3862500	1500.000	1500.000	False
427500_3864000	1500.000	1500.000	False
427500_3865500	1500.000	1500.000	False
427500_3867000	1500.000	1500.000	False
427500_3868500	1500.000	1500.000	False
427500_3870000	1500.000	1500.000	False
427500_3871500	1500.000	1500.000	False
427500_3873000	1500.000	1500.000	False
429000_3793500	1500.000	1500.000	False
429000_3795000	1500.000	1500.000	False
429000_3796500	1500.000	1500.000	False
429000_3798000	1500.000	1500.000	False
429000_3799500	1500.000	1500.000	False
429000_3801000	1500.000	1500.000	False
429000_3802500	1500.000	1500.000	False
429000_3804000	1500.000	1500.000	False
429000_3805500	1500.000	1500.000	False
429000_3807000	1500.000	1500.000	False
429000_3808500	1500.000	1500.000	False
429000_3810000	1500.000	1500.000	False
429000_3811500	1500.000	1500.000	False
429000_3813000	1500.000	1500.000	False
429000_3814500	1500.000	1500.000	False
429000_3816000	1500.000	1500.000	False
429000_3817500	1500.000	1500.000	False
429000_3819000	1500.000	1500.000	False
429000_3820500	1500.000	1500.000	False
429000_3822000	1500.000	1500.000	False
429000_3823500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
429000_3825000	1500.000	1500.000	False
429000_3826500	1500.000	1500.000	False
429000_3828000	1500.000	1500.000	False
429000_3829500	1500.000	1500.000	False
429000_3831000	1500.000	1500.000	False
429000_3832500	1500.000	1500.000	False
429000_3834000	1500.000	1500.000	False
429000_3835500	1500.000	1500.000	False
429000_3837000	1500.000	1500.000	False
429000_3838500	1500.000	1500.000	False
429000_3840000	1500.000	1500.000	False
429000_3841500	1500.000	1500.000	False
429000_3843000	1500.000	1500.000	False
429000_3844500	1500.000	1500.000	False
429000_3846000	1500.000	1500.000	False
429000_3847500	1500.000	1500.000	False
429000_3849000	1500.000	1500.000	False
429000_3850500	1500.000	1500.000	False
429000_3852000	1500.000	1500.000	False
429000_3853500	1500.000	1500.000	False
429000_3855000	1500.000	1500.000	False
429000_3856500	1500.000	1500.000	False
429000_3858000	1500.000	1500.000	False
429000_3859500	1500.000	1500.000	False
429000_3861000	1500.000	1500.000	False
429000_3862500	1500.000	1500.000	False
429000_3864000	1500.000	1500.000	False
429000_3865500	1500.000	1500.000	False
429000_3867000	1500.000	1500.000	False
429000_3868500	1500.000	1500.000	False
429000_3870000	1500.000	1500.000	False
429000_3871500	1500.000	1500.000	False
429000_3873000	1500.000	1500.000	False
430500_3793500	1500.000	1500.000	False
430500_3795000	1500.000	1500.000	False
430500_3796500	1500.000	1500.000	False
430500_3798000	1500.000	1500.000	False
430500_3799500	1500.000	1500.000	False
430500_3801000	1500.000	1500.000	False
430500_3802500	1500.000	1500.000	False
430500_3804000	1500.000	1500.000	False
430500_3805500	1500.000	1500.000	False
430500_3807000	1500.000	1500.000	False
430500_3808500	1500.000	1500.000	False
430500_3810000	1500.000	1500.000	False
430500_3811500	1500.000	1500.000	False
430500_3813000	1500.000	1500.000	False
430500_3814500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
430500_3816000	1500.000	1500.000	False
430500_3817500	1500.000	1500.000	False
430500_3819000	1500.000	1500.000	False
430500_3820500	1500.000	1500.000	False
430500_3822000	1500.000	1500.000	False
430500_3823500	1500.000	1500.000	False
430500_3825000	1500.000	1500.000	False
430500_3826500	1500.000	1500.000	False
430500_3828000	1500.000	1500.000	False
430500_3829500	1500.000	1500.000	False
430500_3831000	1500.000	1500.000	False
430500_3832500	1500.000	1500.000	False
430500_3834000	1500.000	1500.000	False
430500_3835500	1500.000	1500.000	False
430500_3837000	1500.000	1500.000	False
430500_3838500	1500.000	1500.000	False
430500_3840000	1500.000	1500.000	False
430500_3841500	1500.000	1500.000	False
430500_3843000	1500.000	1500.000	False
430500_3844500	1500.000	1500.000	False
430500_3846000	1500.000	1500.000	False
430500_3847500	1500.000	1500.000	False
430500_3849000	1500.000	1500.000	False
430500_3850500	1500.000	1500.000	False
430500_3852000	1500.000	1500.000	False
430500_3853500	1500.000	1500.000	False
430500_3855000	1500.000	1500.000	False
430500_3856500	1500.000	1500.000	False
430500_3858000	1500.000	1500.000	False
430500_3859500	1500.000	1500.000	False
430500_3861000	1500.000	1500.000	False
430500_3862500	1500.000	1500.000	False
430500_3864000	1500.000	1500.000	False
430500_3865500	1500.000	1500.000	False
430500_3867000	1500.000	1500.000	False
430500_3868500	1500.000	1500.000	False
430500_3870000	1500.000	1500.000	False
430500_3871500	1500.000	1500.000	False
430500_3873000	1500.000	1500.000	False
432000_3793500	1500.000	1500.000	False
432000_3795000	1500.000	1500.000	False
432000_3796500	1500.000	1500.000	False
432000_3798000	1500.000	1500.000	False
432000_3799500	1500.000	1500.000	False
432000_3801000	1500.000	1500.000	False
432000_3802500	1500.000	1500.000	False
432000_3804000	1500.000	1500.000	False
432000_3805500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
432000_3807000	1500.000	1500.000	False
432000_3808500	1500.000	1500.000	False
432000_3810000	1500.000	1500.000	False
432000_3811500	1500.000	1500.000	False
432000_3813000	1500.000	1500.000	False
432000_3814500	1500.000	1500.000	False
432000_3816000	1500.000	1500.000	False
432000_3817500	1500.000	1500.000	False
432000_3819000	1500.000	1500.000	False
432000_3820500	1500.000	1500.000	False
432000_3822000	1500.000	1500.000	False
432000_3823500	1500.000	1500.000	False
432000_3825000	1500.000	1500.000	False
432000_3826500	1500.000	1500.000	False
432000_3828000	1500.000	1500.000	False
432000_3829500	1500.000	1500.000	False
432000_3831000	1500.000	1500.000	False
432000_3832500	1500.000	1500.000	False
432000_3834000	1500.000	1500.000	False
432000_3835500	1500.000	1500.000	False
432000_3837000	1500.000	1500.000	False
432000_3838500	1500.000	1500.000	False
432000_3840000	1500.000	1500.000	False
432000_3841500	1500.000	1500.000	False
432000_3843000	1500.000	1500.000	False
432000_3844500	1500.000	1500.000	False
432000_3846000	1500.000	1500.000	False
432000_3847500	1500.000	1500.000	False
432000_3849000	1500.000	1500.000	False
432000_3850500	1500.000	1500.000	False
432000_3852000	1500.000	1500.000	False
432000_3853500	1500.000	1500.000	False
432000_3855000	1500.000	1500.000	False
432000_3856500	1500.000	1500.000	False
432000_3858000	1500.000	1500.000	False
432000_3859500	1500.000	1500.000	False
432000_3861000	1500.000	1500.000	False
432000_3862500	1500.000	1500.000	False
432000_3864000	1500.000	1500.000	False
432000_3865500	1500.000	1500.000	False
432000_3867000	1500.000	1500.000	False
432000_3868500	1500.000	1500.000	False
432000_3870000	1500.000	1500.000	False
432000_3871500	1500.000	1500.000	False
432000_3873000	1500.000	1500.000	False
433500_3793500	1500.000	1500.000	False
433500_3795000	1500.000	1500.000	False
433500_3796500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
433500_3798000	1500.000	1500.000	False
433500_3799500	1500.000	1500.000	False
433500_3801000	1500.000	1500.000	False
433500_3802500	1500.000	1500.000	False
433500_3804000	1500.000	1500.000	False
433500_3805500	1500.000	1500.000	False
433500_3807000	1500.000	1500.000	False
433500_3808500	1500.000	1500.000	False
433500_3810000	1500.000	1500.000	False
433500_3811500	1500.000	1500.000	False
433500_3813000	1500.000	1500.000	False
433500_3814500	1500.000	1500.000	False
433500_3816000	1500.000	1500.000	False
433500_3817500	1500.000	1500.000	False
433500_3819000	1500.000	1500.000	False
433500_3820500	1500.000	1500.000	False
433500_3822000	1500.000	1500.000	False
433500_3823500	1500.000	1500.000	False
433500_3825000	1500.000	1500.000	False
433500_3826500	1500.000	1500.000	False
433500_3828000	1500.000	1500.000	False
433500_3829500	1500.000	1500.000	False
433500_3831000	1500.000	1500.000	False
433500_3832500	1500.000	1500.000	False
433500_3834000	1500.000	1500.000	False
433500_3835500	1500.000	1500.000	False
433500_3837000	1500.000	1500.000	False
433500_3838500	1500.000	1500.000	False
433500_3840000	1500.000	1500.000	False
433500_3841500	1500.000	1500.000	False
433500_3843000	1500.000	1500.000	False
433500_3844500	1500.000	1500.000	False
433500_3846000	1500.000	1500.000	False
433500_3847500	1500.000	1500.000	False
433500_3849000	1500.000	1500.000	False
433500_3850500	1500.000	1500.000	False
433500_3852000	1500.000	1500.000	False
433500_3853500	1500.000	1500.000	False
433500_3855000	1500.000	1500.000	False
433500_3856500	1500.000	1500.000	False
433500_3858000	1500.000	1500.000	False
433500_3859500	1500.000	1500.000	False
433500_3861000	1500.000	1500.000	False
433500_3862500	1500.000	1500.000	False
433500_3864000	1500.000	1500.000	False
433500_3865500	1500.000	1500.000	False
433500_3867000	1500.000	1500.000	False
433500_3868500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
433500_3870000	1500.000	1500.000	False
433500_3871500	1500.000	1500.000	False
433500_3873000	1500.000	1500.000	False
435000_3793500	1500.000	1500.000	False
435000_3795000	1500.000	1500.000	False
435000_3796500	1500.000	1500.000	False
435000_3798000	1500.000	1500.000	False
435000_3799500	1500.000	1500.000	False
435000_3801000	1500.000	1500.000	False
435000_3802500	1500.000	1500.000	False
435000_3804000	1500.000	1500.000	False
435000_3805500	1500.000	1500.000	False
435000_3807000	1500.000	1500.000	False
435000_3808500	1500.000	1500.000	False
435000_3810000	1500.000	1500.000	False
435000_3811500	1500.000	1500.000	False
435000_3813000	1500.000	1500.000	False
435000_3814500	1500.000	1500.000	False
435000_3816000	1500.000	1500.000	False
435000_3817500	1500.000	1500.000	False
435000_3819000	1500.000	1500.000	False
435000_3820500	1500.000	1500.000	False
435000_3822000	1500.000	1500.000	False
435000_3823500	1500.000	1500.000	False
435000_3825000	1500.000	1500.000	False
435000_3826500	1500.000	1500.000	False
435000_3828000	1500.000	1500.000	False
435000_3829500	1500.000	1500.000	False
435000_3831000	1500.000	1500.000	False
435000_3832500	1500.000	1500.000	False
435000_3834000	1500.000	1500.000	False
435000_3835500	1500.000	1500.000	False
435000_3837000	1500.000	1500.000	False
435000_3838500	1500.000	1500.000	False
435000_3840000	1500.000	1500.000	False
435000_3841500	1500.000	1500.000	False
435000_3843000	1500.000	1500.000	False
435000_3844500	1500.000	1500.000	False
435000_3846000	1500.000	1500.000	False
435000_3847500	1500.000	1500.000	False
435000_3849000	1500.000	1500.000	False
435000_3850500	1500.000	1500.000	False
435000_3852000	1500.000	1500.000	False
435000_3853500	1500.000	1500.000	False
435000_3855000	1500.000	1500.000	False
435000_3856500	1500.000	1500.000	False
435000_3858000	1500.000	1500.000	False
435000_3859500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
435000_3861000	1500.000	1500.000	False
435000_3862500	1500.000	1500.000	False
435000_3864000	1500.000	1500.000	False
435000_3865500	1500.000	1500.000	False
435000_3867000	1500.000	1500.000	False
435000_3868500	1500.000	1500.000	False
435000_3870000	1500.000	1500.000	False
435000_3871500	1500.000	1500.000	False
435000_3873000	1500.000	1500.000	False
436500_3795000	1500.000	1500.000	False
436500_3796500	1500.000	1500.000	False
436500_3798000	1500.000	1500.000	False
436500_3799500	1500.000	1500.000	False
436500_3801000	1500.000	1500.000	False
436500_3802500	1500.000	1500.000	False
436500_3804000	1500.000	1500.000	False
436500_3805500	1500.000	1500.000	False
436500_3807000	1500.000	1500.000	False
436500_3808500	1500.000	1500.000	False
436500_3810000	1500.000	1500.000	False
436500_3811500	1500.000	1500.000	False
436500_3813000	1500.000	1500.000	False
436500_3814500	1500.000	1500.000	False
436500_3816000	1500.000	1500.000	False
436500_3817500	1500.000	1500.000	False
436500_3819000	1500.000	1500.000	False
436500_3820500	1500.000	1500.000	False
436500_3822000	1500.000	1500.000	False
436500_3823500	1500.000	1500.000	False
436500_3825000	1500.000	1500.000	False
436500_3826500	1500.000	1500.000	False
436500_3828000	1500.000	1500.000	False
436500_3829500	1500.000	1500.000	False
436500_3831000	1500.000	1500.000	False
436500_3832500	1500.000	1500.000	False
436500_3834000	1500.000	1500.000	False
436500_3835500	1500.000	1500.000	False
436500_3837000	1500.000	1500.000	False
436500_3838500	1500.000	1500.000	False
436500_3840000	1500.000	1500.000	False
436500_3841500	1500.000	1500.000	False
436500_3843000	1500.000	1500.000	False
436500_3844500	1500.000	1500.000	False
436500_3846000	1500.000	1500.000	False
436500_3847500	1500.000	1500.000	False
436500_3849000	1500.000	1500.000	False
436500_3850500	1500.000	1500.000	False
436500_3852000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
436500_3853500	1500.000	1500.000	False
436500_3855000	1500.000	1500.000	False
436500_3856500	1500.000	1500.000	False
436500_3858000	1500.000	1500.000	False
436500_3859500	1500.000	1500.000	False
436500_3861000	1500.000	1500.000	False
436500_3862500	1500.000	1500.000	False
436500_3864000	1500.000	1500.000	False
436500_3865500	1500.000	1500.000	False
436500_3867000	1500.000	1500.000	False
436500_3868500	1500.000	1500.000	False
436500_3870000	1500.000	1500.000	False
436500_3871500	1500.000	1500.000	False
436500_3873000	1500.000	1500.000	False
438000_3795000	1500.000	1500.000	False
438000_3796500	1500.000	1500.000	False
438000_3798000	1500.000	1500.000	False
438000_3799500	1500.000	1500.000	False
438000_3801000	1500.000	1500.000	False
438000_3802500	1500.000	1500.000	False
438000_3804000	1500.000	1500.000	False
438000_3805500	1500.000	1500.000	False
438000_3807000	1500.000	1500.000	False
438000_3808500	1500.000	1500.000	False
438000_3810000	1500.000	1500.000	False
438000_3811500	1500.000	1500.000	False
438000_3813000	1500.000	1500.000	False
438000_3814500	1500.000	1500.000	False
438000_3816000	1500.000	1500.000	False
438000_3817500	1500.000	1500.000	False
438000_3819000	1500.000	1500.000	False
438000_3820500	1500.000	1500.000	False
438000_3822000	1500.000	1500.000	False
438000_3823500	1500.000	1500.000	False
438000_3825000	1500.000	1500.000	False
438000_3826500	1500.000	1500.000	False
438000_3828000	1500.000	1500.000	False
438000_3829500	1500.000	1500.000	False
438000_3831000	1500.000	1500.000	False
438000_3832500	1500.000	1500.000	False
438000_3834000	1500.000	1500.000	False
438000_3835500	1500.000	1500.000	False
438000_3837000	1500.000	1500.000	False
438000_3838500	1500.000	1500.000	False
438000_3840000	1500.000	1500.000	False
438000_3841500	1500.000	1500.000	False
438000_3843000	1500.000	1500.000	False
438000_3844500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
438000_3846000	1500.000	1500.000	False
438000_3847500	1500.000	1500.000	False
438000_3849000	1500.000	1500.000	False
438000_3850500	1500.000	1500.000	False
438000_3852000	1500.000	1500.000	False
438000_3853500	1500.000	1500.000	False
438000_3855000	1500.000	1500.000	False
438000_3856500	1500.000	1500.000	False
438000_3858000	1500.000	1500.000	False
438000_3859500	1500.000	1500.000	False
438000_3861000	1500.000	1500.000	False
438000_3862500	1500.000	1500.000	False
438000_3864000	1500.000	1500.000	False
438000_3865500	1500.000	1500.000	False
438000_3867000	1500.000	1500.000	False
438000_3868500	1500.000	1500.000	False
438000_3870000	1500.000	1500.000	False
438000_3871500	1500.000	1500.000	False
438000_3873000	1500.000	1500.000	False
439500_3795000	1500.000	1500.000	False
439500_3796500	1500.000	1500.000	False
439500_3798000	1500.000	1500.000	False
439500_3799500	1500.000	1500.000	False
439500_3801000	1500.000	1500.000	False
439500_3802500	1500.000	1500.000	False
439500_3804000	1500.000	1500.000	False
439500_3805500	1500.000	1500.000	False
439500_3807000	1500.000	1500.000	False
439500_3808500	1500.000	1500.000	False
439500_3810000	1500.000	1500.000	False
439500_3811500	1500.000	1500.000	False
439500_3813000	1500.000	1500.000	False
439500_3814500	1500.000	1500.000	False
439500_3816000	1500.000	1500.000	False
439500_3817500	1500.000	1500.000	False
439500_3819000	1500.000	1500.000	False
439500_3820500	1500.000	1500.000	False
439500_3822000	1500.000	1500.000	False
439500_3823500	1500.000	1500.000	False
439500_3825000	1500.000	1500.000	False
439500_3826500	1500.000	1500.000	False
439500_3828000	1500.000	1500.000	False
439500_3829500	1500.000	1500.000	False
439500_3831000	1500.000	1500.000	False
439500_3832500	1500.000	1500.000	False
439500_3834000	1500.000	1500.000	False
439500_3835500	1500.000	1500.000	False
439500_3837000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
439500_3838500	1500.000	1500.000	False
439500_3840000	1500.000	1500.000	False
439500_3841500	1500.000	1500.000	False
439500_3843000	1500.000	1500.000	False
439500_3844500	1500.000	1500.000	False
439500_3846000	1500.000	1500.000	False
439500_3847500	1500.000	1500.000	False
439500_3849000	1500.000	1500.000	False
439500_3850500	1500.000	1500.000	False
439500_3852000	1500.000	1500.000	False
439500_3853500	1500.000	1500.000	False
439500_3855000	1500.000	1500.000	False
439500_3856500	1500.000	1500.000	False
439500_3858000	1500.000	1500.000	False
439500_3859500	1500.000	1500.000	False
439500_3861000	1500.000	1500.000	False
439500_3862500	1500.000	1500.000	False
439500_3864000	1500.000	1500.000	False
439500_3865500	1500.000	1500.000	False
439500_3867000	1500.000	1500.000	False
439500_3868500	1500.000	1500.000	False
439500_3870000	1500.000	1500.000	False
439500_3871500	1500.000	1500.000	False
439500_3873000	1500.000	1500.000	False
441000_3795000	1500.000	1500.000	False
441000_3796500	1500.000	1500.000	False
441000_3798000	1500.000	1500.000	False
441000_3799500	1500.000	1500.000	False
441000_3801000	1500.000	1500.000	False
441000_3802500	1500.000	1500.000	False
441000_3804000	1500.000	1500.000	False
441000_3805500	1500.000	1500.000	False
441000_3807000	1500.000	1500.000	False
441000_3808500	1500.000	1500.000	False
441000_3810000	1500.000	1500.000	False
441000_3811500	1500.000	1500.000	False
441000_3813000	1500.000	1500.000	False
441000_3814500	1500.000	1500.000	False
441000_3816000	1500.000	1500.000	False
441000_3817500	1500.000	1500.000	False
441000_3819000	1500.000	1500.000	False
441000_3820500	1500.000	1500.000	False
441000_3822000	1500.000	1500.000	False
441000_3823500	1500.000	1500.000	False
441000_3825000	1500.000	1500.000	False
441000_3826500	1500.000	1500.000	False
441000_3828000	1500.000	1500.000	False
441000_3829500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
441000_3831000	1500.000	1500.000	False
441000_3832500	1500.000	1500.000	False
441000_3834000	1500.000	1500.000	False
441000_3835500	1500.000	1500.000	False
441000_3837000	1500.000	1500.000	False
441000_3838500	1500.000	1500.000	False
441000_3840000	1500.000	1500.000	False
441000_3841500	1500.000	1500.000	False
441000_3843000	1500.000	1500.000	False
441000_3844500	1500.000	1500.000	False
441000_3846000	1500.000	1500.000	False
441000_3847500	1500.000	1500.000	False
441000_3849000	1500.000	1500.000	False
441000_3850500	1500.000	1500.000	False
441000_3852000	1500.000	1500.000	False
441000_3853500	1500.000	1500.000	False
441000_3855000	1500.000	1500.000	False
441000_3856500	1500.000	1500.000	False
441000_3858000	1500.000	1500.000	False
441000_3859500	1500.000	1500.000	False
441000_3861000	1500.000	1500.000	False
441000_3862500	1500.000	1500.000	False
441000_3864000	1500.000	1500.000	False
441000_3865500	1500.000	1500.000	False
441000_3867000	1500.000	1500.000	False
441000_3868500	1500.000	1500.000	False
441000_3870000	1500.000	1500.000	False
441000_3871500	1500.000	1500.000	False
441000_3873000	1500.000	1500.000	False
442500_3790500	1500.000	1500.000	False
442500_3792000	1500.000	1500.000	False
442500_3795000	1500.000	1500.000	False
442500_3796500	1500.000	1500.000	False
442500_3798000	1500.000	1500.000	False
442500_3799500	1500.000	1500.000	False
442500_3801000	1500.000	1500.000	False
442500_3802500	1500.000	1500.000	False
442500_3804000	1500.000	1500.000	False
442500_3805500	1500.000	1500.000	False
442500_3807000	1500.000	1500.000	False
442500_3808500	1500.000	1500.000	False
442500_3810000	1500.000	1500.000	False
442500_3811500	1500.000	1500.000	False
442500_3813000	1500.000	1500.000	False
442500_3814500	1500.000	1500.000	False
442500_3816000	1500.000	1500.000	False
442500_3817500	1500.000	1500.000	False
442500_3819000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
442500_3820500	1500.000	1500.000	False
442500_3822000	1500.000	1500.000	False
442500_3823500	1500.000	1500.000	False
442500_3825000	1500.000	1500.000	False
442500_3826500	1500.000	1500.000	False
442500_3828000	1500.000	1500.000	False
442500_3829500	1500.000	1500.000	False
442500_3831000	1500.000	1500.000	False
442500_3832500	1500.000	1500.000	False
442500_3834000	1500.000	1500.000	False
442500_3835500	1500.000	1500.000	False
442500_3837000	1500.000	1500.000	False
442500_3838500	1500.000	1500.000	False
442500_3840000	1500.000	1500.000	False
442500_3841500	1500.000	1500.000	False
442500_3843000	1500.000	1500.000	False
442500_3844500	1500.000	1500.000	False
442500_3846000	1500.000	1500.000	False
442500_3847500	1500.000	1500.000	False
442500_3849000	1500.000	1500.000	False
442500_3850500	1500.000	1500.000	False
442500_3852000	1500.000	1500.000	False
442500_3853500	1500.000	1500.000	False
442500_3855000	1500.000	1500.000	False
442500_3856500	1500.000	1500.000	False
442500_3858000	1500.000	1500.000	False
442500_3859500	1500.000	1500.000	False
442500_3861000	1500.000	1500.000	False
442500_3862500	1500.000	1500.000	False
442500_3864000	1500.000	1500.000	False
442500_3865500	1500.000	1500.000	False
442500_3867000	1500.000	1500.000	False
442500_3868500	1500.000	1500.000	False
442500_3870000	1500.000	1500.000	False
442500_3871500	1500.000	1500.000	False
442500_3873000	1500.000	1500.000	False
442500_3874500	1500.000	1500.000	False
442500_3876000	1500.000	1500.000	False
442500_3877500	1500.000	1500.000	False
442500_3879000	1500.000	1500.000	False
442500_3880500	1500.000	1500.000	False
442500_3882000	1500.000	1500.000	False
442500_3883500	1500.000	1500.000	False
442500_3885000	1500.000	1500.000	False
444000_3790500	1500.000	1500.000	False
444000_3792000	1500.000	1500.000	False
444000_3793500	1500.000	1500.000	False
444000_3795000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
444000_3796500	1500.000	1500.000	False
444000_3798000	1500.000	1500.000	False
444000_3799500	1500.000	1500.000	False
444000_3801000	1500.000	1500.000	False
444000_3802500	1500.000	1500.000	False
444000_3804000	1500.000	1500.000	False
444000_3805500	1500.000	1500.000	False
444000_3807000	1500.000	1500.000	False
444000_3808500	1500.000	1500.000	False
444000_3810000	1500.000	1500.000	False
444000_3811500	1500.000	1500.000	False
444000_3813000	1500.000	1500.000	False
444000_3814500	1500.000	1500.000	False
444000_3816000	1500.000	1500.000	False
444000_3817500	1500.000	1500.000	False
444000_3819000	1500.000	1500.000	False
444000_3820500	1500.000	1500.000	False
444000_3822000	1500.000	1500.000	False
444000_3823500	1500.000	1500.000	False
444000_3825000	1500.000	1500.000	False
444000_3826500	1500.000	1500.000	False
444000_3828000	1500.000	1500.000	False
444000_3829500	1500.000	1500.000	False
444000_3831000	1500.000	1500.000	False
444000_3832500	1500.000	1500.000	False
444000_3834000	1500.000	1500.000	False
444000_3835500	1500.000	1500.000	False
444000_3837000	1500.000	1500.000	False
444000_3838500	1500.000	1500.000	False
444000_3840000	1500.000	1500.000	False
444000_3841500	1500.000	1500.000	False
444000_3843000	1500.000	1500.000	False
444000_3844500	1500.000	1500.000	False
444000_3846000	1500.000	1500.000	False
444000_3847500	1500.000	1500.000	False
444000_3849000	1500.000	1500.000	False
444000_3850500	1500.000	1500.000	False
444000_3852000	1500.000	1500.000	False
444000_3853500	1500.000	1500.000	False
444000_3855000	1500.000	1500.000	False
444000_3856500	1500.000	1500.000	False
444000_3858000	1500.000	1500.000	False
444000_3859500	1500.000	1500.000	False
444000_3861000	1500.000	1500.000	False
444000_3862500	1500.000	1500.000	False
444000_3864000	1500.000	1500.000	False
444000_3865500	1500.000	1500.000	False
444000_3867000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
444000_3868500	1500.000	1500.000	False
444000_3870000	1500.000	1500.000	False
444000_3871500	1500.000	1500.000	False
444000_3873000	1500.000	1500.000	False
444000_3874500	1500.000	1500.000	False
444000_3876000	1500.000	1500.000	False
444000_3877500	1500.000	1500.000	False
444000_3879000	1500.000	1500.000	False
444000_3880500	1500.000	1500.000	False
444000_3882000	1500.000	1500.000	False
444000_3883500	1500.000	1500.000	False
444000_3885000	1500.000	1500.000	False
445500_3793500	1500.000	1500.000	False
445500_3795000	1500.000	1500.000	False
445500_3798000	1500.000	1500.000	False
445500_3799500	1500.000	1500.000	False
445500_3801000	1500.000	1500.000	False
445500_3802500	1500.000	1500.000	False
445500_3804000	1500.000	1500.000	False
445500_3805500	1500.000	1500.000	False
445500_3807000	1500.000	1500.000	False
445500_3808500	1500.000	1500.000	False
445500_3810000	1500.000	1500.000	False
445500_3811500	1500.000	1500.000	False
445500_3813000	1500.000	1500.000	False
445500_3814500	1500.000	1500.000	False
445500_3816000	1500.000	1500.000	False
445500_3817500	1500.000	1500.000	False
445500_3819000	1500.000	1500.000	False
445500_3820500	1500.000	1500.000	False
445500_3822000	1500.000	1500.000	False
445500_3823500	1500.000	1500.000	False
445500_3825000	1500.000	1500.000	False
445500_3826500	1500.000	1500.000	False
445500_3828000	1500.000	1500.000	False
445500_3829500	1500.000	1500.000	False
445500_3831000	1500.000	1500.000	False
445500_3832500	1500.000	1500.000	False
445500_3834000	1500.000	1500.000	False
445500_3835500	1500.000	1500.000	False
445500_3837000	1500.000	1500.000	False
445500_3838500	1500.000	1500.000	False
445500_3840000	1500.000	1500.000	False
445500_3841500	1500.000	1500.000	False
445500_3843000	1500.000	1500.000	False
445500_3844500	1500.000	1500.000	False
445500_3846000	1500.000	1500.000	False
445500_3847500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
445500_3849000	1500.000	1500.000	False
445500_3850500	1500.000	1500.000	False
445500_3852000	1500.000	1500.000	False
445500_3853500	1500.000	1500.000	False
445500_3855000	1500.000	1500.000	False
445500_3856500	1500.000	1500.000	False
445500_3858000	1500.000	1500.000	False
445500_3859500	1500.000	1500.000	False
445500_3861000	1500.000	1500.000	False
445500_3862500	1500.000	1500.000	False
445500_3864000	1500.000	1500.000	False
445500_3865500	1500.000	1500.000	False
445500_3867000	1500.000	1500.000	False
445500_3868500	1500.000	1500.000	False
445500_3870000	1500.000	1500.000	False
445500_3871500	1500.000	1500.000	False
445500_3873000	1500.000	1500.000	False
445500_3874500	1500.000	1500.000	False
445500_3876000	1500.000	1500.000	False
445500_3877500	1500.000	1500.000	False
445500_3879000	1500.000	1500.000	False
445500_3880500	1500.000	1500.000	False
445500_3882000	1500.000	1500.000	False
445500_3883500	1500.000	1500.000	False
445500_3885000	1500.000	1500.000	False
447000_3798000	1500.000	1500.000	False
447000_3799500	1500.000	1500.000	False
447000_3801000	1500.000	1500.000	False
447000_3802500	1500.000	1500.000	False
447000_3804000	1500.000	1500.000	False
447000_3805500	1500.000	1500.000	False
447000_3807000	1500.000	1500.000	False
447000_3808500	1500.000	1500.000	False
447000_3810000	1500.000	1500.000	False
447000_3811500	1500.000	1500.000	False
447000_3813000	1500.000	1500.000	False
447000_3814500	1500.000	1500.000	False
447000_3816000	1500.000	1500.000	False
447000_3817500	1500.000	1500.000	False
447000_3819000	1500.000	1500.000	False
447000_3820500	1500.000	1500.000	False
447000_3822000	1500.000	1500.000	False
447000_3823500	1500.000	1500.000	False
447000_3825000	1500.000	1500.000	False
447000_3826500	1500.000	1500.000	False
447000_3828000	1500.000	1500.000	False
447000_3829500	1500.000	1500.000	False
447000_3831000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
447000_3832500	1500.000	1500.000	False
447000_3834000	1500.000	1500.000	False
447000_3835500	1500.000	1500.000	False
447000_3837000	1500.000	1500.000	False
447000_3838500	1500.000	1500.000	False
447000_3840000	1500.000	1500.000	False
447000_3841500	1500.000	1500.000	False
447000_3843000	1500.000	1500.000	False
447000_3844500	1500.000	1500.000	False
447000_3846000	1500.000	1500.000	False
447000_3847500	1500.000	1500.000	False
447000_3849000	1500.000	1500.000	False
447000_3850500	1500.000	1500.000	False
447000_3852000	1500.000	1500.000	False
447000_3853500	1500.000	1500.000	False
447000_3855000	1500.000	1500.000	False
447000_3856500	1500.000	1500.000	False
447000_3858000	1500.000	1500.000	False
447000_3859500	1500.000	1500.000	False
447000_3861000	1500.000	1500.000	False
447000_3862500	1500.000	1500.000	False
447000_3864000	1500.000	1500.000	False
447000_3865500	1500.000	1500.000	False
447000_3867000	1500.000	1500.000	False
447000_3868500	1500.000	1500.000	False
447000_3870000	1500.000	1500.000	False
447000_3871500	1500.000	1500.000	False
447000_3873000	1500.000	1500.000	False
447000_3874500	1500.000	1500.000	False
447000_3876000	1500.000	1500.000	False
447000_3877500	1500.000	1500.000	False
447000_3879000	1500.000	1500.000	False
447000_3880500	1500.000	1500.000	False
447000_3882000	1500.000	1500.000	False
447000_3883500	1500.000	1500.000	False
447000_3885000	1500.000	1500.000	False
448500_3799500	1500.000	1500.000	False
448500_3801000	1500.000	1500.000	False
448500_3802500	1500.000	1500.000	False
448500_3804000	1500.000	1500.000	False
448500_3805500	1500.000	1500.000	False
448500_3807000	1500.000	1500.000	False
448500_3808500	1500.000	1500.000	False
448500_3810000	1500.000	1500.000	False
448500_3811500	1500.000	1500.000	False
448500_3813000	1500.000	1500.000	False
448500_3814500	1500.000	1500.000	False
448500_3816000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
448500_3817500	1500.000	1500.000	False
448500_3819000	1500.000	1500.000	False
448500_3820500	1500.000	1500.000	False
448500_3822000	1500.000	1500.000	False
448500_3823500	1500.000	1500.000	False
448500_3825000	1500.000	1500.000	False
448500_3826500	1500.000	1500.000	False
448500_3828000	1500.000	1500.000	False
448500_3829500	1500.000	1500.000	False
448500_3831000	1500.000	1500.000	False
448500_3832500	1500.000	1500.000	False
448500_3834000	1500.000	1500.000	False
448500_3835500	1500.000	1500.000	False
448500_3837000	1500.000	1500.000	False
448500_3838500	1500.000	1500.000	False
448500_3840000	1500.000	1500.000	False
448500_3841500	1500.000	1500.000	False
448500_3843000	1500.000	1500.000	False
448500_3844500	1500.000	1500.000	False
448500_3846000	1500.000	1500.000	False
448500_3847500	1500.000	1500.000	False
448500_3849000	1500.000	1500.000	False
448500_3850500	1500.000	1500.000	False
448500_3852000	1500.000	1500.000	False
448500_3853500	1500.000	1500.000	False
448500_3855000	1500.000	1500.000	False
448500_3856500	1500.000	1500.000	False
448500_3858000	1500.000	1500.000	False
448500_3859500	1500.000	1500.000	False
448500_3861000	1500.000	1500.000	False
448500_3862500	1500.000	1500.000	False
448500_3864000	1500.000	1500.000	False
448500_3865500	1500.000	1500.000	False
448500_3867000	1500.000	1500.000	False
448500_3868500	1500.000	1500.000	False
448500_3870000	1500.000	1500.000	False
448500_3871500	1500.000	1500.000	False
448500_3873000	1500.000	1500.000	False
448500_3874500	1500.000	1500.000	False
448500_3876000	1500.000	1500.000	False
448500_3877500	1500.000	1500.000	False
448500_3879000	1500.000	1500.000	False
448500_3880500	1500.000	1500.000	False
448500_3882000	1500.000	1500.000	False
448500_3883500	1500.000	1500.000	False
448500_3885000	1500.000	1500.000	False
450000_3799500	1500.000	1500.000	False
450000_3801000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
450000_3802500	1500.000	1500.000	False
450000_3804000	1500.000	1500.000	False
450000_3805500	1500.000	1500.000	False
450000_3807000	1500.000	1500.000	False
450000_3808500	1500.000	1500.000	False
450000_3810000	1500.000	1500.000	False
450000_3811500	1500.000	1500.000	False
450000_3813000	1500.000	1500.000	False
450000_3814500	1500.000	1500.000	False
450000_3816000	1500.000	1500.000	False
450000_3817500	1500.000	1500.000	False
450000_3819000	1500.000	1500.000	False
450000_3820500	1500.000	1500.000	False
450000_3822000	1500.000	1500.000	False
450000_3823500	1500.000	1500.000	False
450000_3825000	1500.000	1500.000	False
450000_3826500	1500.000	1500.000	False
450000_3828000	1500.000	1500.000	False
450000_3829500	1500.000	1500.000	False
450000_3831000	1500.000	1500.000	False
450000_3832500	1500.000	1500.000	False
450000_3834000	1500.000	1500.000	False
450000_3835500	1500.000	1500.000	False
450000_3837000	1500.000	1500.000	False
450000_3838500	1500.000	1500.000	False
450000_3840000	1500.000	1500.000	False
450000_3841500	1500.000	1500.000	False
450000_3843000	1500.000	1500.000	False
450000_3844500	1500.000	1500.000	False
450000_3846000	1500.000	1500.000	False
450000_3847500	1500.000	1500.000	False
450000_3849000	1500.000	1500.000	False
450000_3850500	1500.000	1500.000	False
450000_3852000	1500.000	1500.000	False
450000_3853500	1500.000	1500.000	False
450000_3855000	1500.000	1500.000	False
450000_3856500	1500.000	1500.000	False
450000_3858000	1500.000	1500.000	False
450000_3859500	1500.000	1500.000	False
450000_3861000	1500.000	1500.000	False
450000_3862500	1500.000	1500.000	False
450000_3864000	1500.000	1500.000	False
450000_3865500	1500.000	1500.000	False
450000_3867000	1500.000	1500.000	False
450000_3868500	1500.000	1500.000	False
450000_3870000	1500.000	1500.000	False
450000_3871500	1500.000	1500.000	False
450000_3873000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
450000_3874500	1500.000	1500.000	False
450000_3876000	1500.000	1500.000	False
450000_3877500	1500.000	1500.000	False
450000_3879000	1500.000	1500.000	False
450000_3880500	1500.000	1500.000	False
450000_3882000	1500.000	1500.000	False
450000_3883500	1500.000	1500.000	False
450000_3885000	1500.000	1500.000	False
451500_3799500	1500.000	1500.000	False
451500_3801000	1500.000	1500.000	False
451500_3802500	1500.000	1500.000	False
451500_3804000	1500.000	1500.000	False
451500_3805500	1500.000	1500.000	False
451500_3807000	1500.000	1500.000	False
451500_3808500	1500.000	1500.000	False
451500_3810000	1500.000	1500.000	False
451500_3811500	1500.000	1500.000	False
451500_3813000	1500.000	1500.000	False
451500_3814500	1500.000	1500.000	False
451500_3816000	1500.000	1500.000	False
451500_3817500	1500.000	1500.000	False
451500_3819000	1500.000	1500.000	False
451500_3820500	1500.000	1500.000	False
451500_3822000	1500.000	1500.000	False
451500_3823500	1500.000	1500.000	False
451500_3825000	1500.000	1500.000	False
451500_3826500	1500.000	1500.000	False
451500_3828000	1500.000	1500.000	False
451500_3829500	1500.000	1500.000	False
451500_3831000	1500.000	1500.000	False
451500_3832500	1500.000	1500.000	False
451500_3834000	1500.000	1500.000	False
451500_3835500	1500.000	1500.000	False
451500_3837000	1500.000	1500.000	False
451500_3838500	1500.000	1500.000	False
451500_3840000	1500.000	1500.000	False
451500_3841500	1500.000	1500.000	False
451500_3843000	1500.000	1500.000	False
451500_3844500	1500.000	1500.000	False
451500_3846000	1500.000	1500.000	False
451500_3847500	1500.000	1500.000	False
451500_3849000	1500.000	1500.000	False
451500_3850500	1500.000	1500.000	False
451500_3852000	1500.000	1500.000	False
451500_3853500	1500.000	1500.000	False
451500_3855000	1500.000	1500.000	False
451500_3856500	1500.000	1500.000	False
451500_3858000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
451500_3859500	1500.000	1500.000	False
451500_3861000	1500.000	1500.000	False
451500_3862500	1500.000	1500.000	False
451500_3864000	1500.000	1500.000	False
451500_3865500	1500.000	1500.000	False
451500_3867000	1500.000	1500.000	False
451500_3868500	1500.000	1500.000	False
451500_3870000	1500.000	1500.000	False
451500_3871500	1500.000	1500.000	False
451500_3873000	1500.000	1500.000	False
451500_3874500	1500.000	1500.000	False
451500_3876000	1500.000	1500.000	False
451500_3877500	1500.000	1500.000	False
451500_3879000	1500.000	1500.000	False
451500_3880500	1500.000	1500.000	False
451500_3882000	1500.000	1500.000	False
451500_3883500	1500.000	1500.000	False
451500_3885000	1500.000	1500.000	False
453000_3801000	1500.000	1500.000	False
453000_3802500	1500.000	1500.000	False
453000_3804000	1500.000	1500.000	False
453000_3805500	1500.000	1500.000	False
453000_3807000	1500.000	1500.000	False
453000_3808500	1500.000	1500.000	False
453000_3810000	1500.000	1500.000	False
453000_3811500	1500.000	1500.000	False
453000_3813000	1500.000	1500.000	False
453000_3814500	1500.000	1500.000	False
453000_3816000	1500.000	1500.000	False
453000_3817500	1500.000	1500.000	False
453000_3819000	1500.000	1500.000	False
453000_3820500	1500.000	1500.000	False
453000_3822000	1500.000	1500.000	False
453000_3823500	1500.000	1500.000	False
453000_3825000	1500.000	1500.000	False
453000_3826500	1500.000	1500.000	False
453000_3828000	1500.000	1500.000	False
453000_3829500	1500.000	1500.000	False
453000_3831000	1500.000	1500.000	False
453000_3832500	1500.000	1500.000	False
453000_3834000	1500.000	1500.000	False
453000_3835500	1500.000	1500.000	False
453000_3837000	1500.000	1500.000	False
453000_3838500	1500.000	1500.000	False
453000_3840000	1500.000	1500.000	False
453000_3841500	1500.000	1500.000	False
453000_3843000	1500.000	1500.000	False
453000_3844500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
453000_3846000	1500.000	1500.000	False
453000_3847500	1500.000	1500.000	False
453000_3849000	1500.000	1500.000	False
453000_3850500	1500.000	1500.000	False
453000_3852000	1500.000	1500.000	False
453000_3853500	1500.000	1500.000	False
453000_3855000	1500.000	1500.000	False
453000_3856500	1500.000	1500.000	False
453000_3858000	1500.000	1500.000	False
453000_3859500	1500.000	1500.000	False
453000_3861000	1500.000	1500.000	False
453000_3862500	1500.000	1500.000	False
453000_3864000	1500.000	1500.000	False
453000_3865500	1500.000	1500.000	False
453000_3867000	1500.000	1500.000	False
453000_3868500	1500.000	1500.000	False
453000_3870000	1500.000	1500.000	False
453000_3871500	1500.000	1500.000	False
453000_3873000	1500.000	1500.000	False
453000_3874500	1500.000	1500.000	False
453000_3876000	1500.000	1500.000	False
453000_3877500	1500.000	1500.000	False
453000_3879000	1500.000	1500.000	False
453000_3880500	1500.000	1500.000	False
453000_3882000	1500.000	1500.000	False
453000_3883500	1500.000	1500.000	False
453000_3885000	1500.000	1500.000	False
454500_3802500	1500.000	1500.000	False
454500_3804000	1500.000	1500.000	False
454500_3805500	1500.000	1500.000	False
454500_3807000	1500.000	1500.000	False
454500_3808500	1500.000	1500.000	False
454500_3810000	1500.000	1500.000	False
454500_3811500	1500.000	1500.000	False
454500_3813000	1500.000	1500.000	False
454500_3814500	1500.000	1500.000	False
454500_3816000	1500.000	1500.000	False
454500_3817500	1500.000	1500.000	False
454500_3819000	1500.000	1500.000	False
454500_3820500	1500.000	1500.000	False
454500_3822000	1500.000	1500.000	False
454500_3823500	1500.000	1500.000	False
454500_3825000	1500.000	1500.000	False
454500_3826500	1500.000	1500.000	False
454500_3828000	1500.000	1500.000	False
454500_3829500	1500.000	1500.000	False
454500_3831000	1500.000	1500.000	False
454500_3832500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
454500_3834000	1500.000	1500.000	False
454500_3835500	1500.000	1500.000	False
454500_3837000	1500.000	1500.000	False
454500_3838500	1500.000	1500.000	False
454500_3840000	1500.000	1500.000	False
454500_3841500	1500.000	1500.000	False
454500_3843000	1500.000	1500.000	False
454500_3844500	1500.000	1500.000	False
454500_3846000	1500.000	1500.000	False
454500_3847500	1500.000	1500.000	False
454500_3849000	1500.000	1500.000	False
454500_3850500	1500.000	1500.000	False
454500_3852000	1500.000	1500.000	False
454500_3853500	1500.000	1500.000	False
454500_3855000	1500.000	1500.000	False
454500_3856500	1500.000	1500.000	False
454500_3858000	1500.000	1500.000	False
454500_3859500	1500.000	1500.000	False
454500_3861000	1500.000	1500.000	False
454500_3862500	1500.000	1500.000	False
454500_3864000	1500.000	1500.000	False
454500_3865500	1500.000	1500.000	False
454500_3867000	1500.000	1500.000	False
454500_3868500	1500.000	1500.000	False
454500_3870000	1500.000	1500.000	False
454500_3871500	1500.000	1500.000	False
454500_3873000	1500.000	1500.000	False
454500_3874500	1500.000	1500.000	False
454500_3876000	1500.000	1500.000	False
454500_3877500	1500.000	1500.000	False
454500_3879000	1500.000	1500.000	False
454500_3880500	1500.000	1500.000	False
454500_3882000	1500.000	1500.000	False
454500_3883500	1500.000	1500.000	False
454500_3885000	1500.000	1500.000	False
456000_3802500	1500.000	1500.000	False
456000_3804000	1500.000	1500.000	False
456000_3805500	1500.000	1500.000	False
456000_3807000	1500.000	1500.000	False
456000_3808500	1500.000	1500.000	False
456000_3810000	1500.000	1500.000	False
456000_3811500	1500.000	1500.000	False
456000_3813000	1500.000	1500.000	False
456000_3814500	1500.000	1500.000	False
456000_3816000	1500.000	1500.000	False
456000_3817500	1500.000	1500.000	False
456000_3819000	1500.000	1500.000	False
456000_3820500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
456000_3822000	1500.000	1500.000	False
456000_3823500	1500.000	1500.000	False
456000_3825000	1500.000	1500.000	False
456000_3826500	1500.000	1500.000	False
456000_3828000	1500.000	1500.000	False
456000_3829500	1500.000	1500.000	False
456000_3831000	1500.000	1500.000	False
456000_3832500	1500.000	1500.000	False
456000_3834000	1500.000	1500.000	False
456000_3835500	1500.000	1500.000	False
456000_3837000	1500.000	1500.000	False
456000_3838500	1500.000	1500.000	False
456000_3840000	1500.000	1500.000	False
456000_3841500	1500.000	1500.000	False
456000_3843000	1500.000	1500.000	False
456000_3844500	1500.000	1500.000	False
456000_3846000	1500.000	1500.000	False
456000_3847500	1500.000	1500.000	False
456000_3849000	1500.000	1500.000	False
456000_3850500	1500.000	1500.000	False
456000_3852000	1500.000	1500.000	False
456000_3853500	1500.000	1500.000	False
456000_3855000	1500.000	1500.000	False
456000_3856500	1500.000	1500.000	False
456000_3858000	1500.000	1500.000	False
456000_3859500	1500.000	1500.000	False
456000_3861000	1500.000	1500.000	False
456000_3862500	1500.000	1500.000	False
456000_3864000	1500.000	1500.000	False
456000_3865500	1500.000	1500.000	False
456000_3867000	1500.000	1500.000	False
456000_3868500	1500.000	1500.000	False
456000_3870000	1500.000	1500.000	False
456000_3871500	1500.000	1500.000	False
456000_3873000	1500.000	1500.000	False
456000_3874500	1500.000	1500.000	False
456000_3876000	1500.000	1500.000	False
456000_3877500	1500.000	1500.000	False
456000_3879000	1500.000	1500.000	False
456000_3880500	1500.000	1500.000	False
456000_3882000	1500.000	1500.000	False
456000_3883500	1500.000	1500.000	False
456000_3885000	1500.000	1500.000	False
457500_3804000	1500.000	1500.000	False
457500_3805500	1500.000	1500.000	False
457500_3807000	1500.000	1500.000	False
457500_3811500	1500.000	1500.000	False
457500_3813000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
457500_3814500	1500.000	1500.000	False
457500_3816000	1500.000	1500.000	False
457500_3817500	1500.000	1500.000	False
457500_3819000	1500.000	1500.000	False
457500_3820500	1500.000	1500.000	False
457500_3822000	1500.000	1500.000	False
457500_3823500	1500.000	1500.000	False
457500_3825000	1500.000	1500.000	False
457500_3826500	1500.000	1500.000	False
457500_3828000	1500.000	1500.000	False
457500_3829500	1500.000	1500.000	False
457500_3831000	1500.000	1500.000	False
457500_3832500	1500.000	1500.000	False
457500_3834000	1500.000	1500.000	False
457500_3835500	1500.000	1500.000	False
457500_3837000	1500.000	1500.000	False
457500_3838500	1500.000	1500.000	False
457500_3840000	1500.000	1500.000	False
457500_3841500	1500.000	1500.000	False
457500_3843000	1500.000	1500.000	False
457500_3844500	1500.000	1500.000	False
457500_3846000	1500.000	1500.000	False
457500_3847500	1500.000	1500.000	False
457500_3849000	1500.000	1500.000	False
457500_3850500	1500.000	1500.000	False
457500_3852000	1500.000	1500.000	False
457500_3853500	1500.000	1500.000	False
457500_3855000	1500.000	1500.000	False
457500_3856500	1500.000	1500.000	False
457500_3858000	1500.000	1500.000	False
457500_3859500	1500.000	1500.000	False
457500_3861000	1500.000	1500.000	False
457500_3862500	1500.000	1500.000	False
457500_3864000	1500.000	1500.000	False
457500_3865500	1500.000	1500.000	False
457500_3867000	1500.000	1500.000	False
457500_3868500	1500.000	1500.000	False
457500_3870000	1500.000	1500.000	False
457500_3871500	1500.000	1500.000	False
457500_3873000	1500.000	1500.000	False
457500_3874500	1500.000	1500.000	False
457500_3876000	1500.000	1500.000	False
457500_3877500	1500.000	1500.000	False
457500_3879000	1500.000	1500.000	False
457500_3880500	1500.000	1500.000	False
457500_3882000	1500.000	1500.000	False
459000_3804000	1500.000	1500.000	False
459000_3805500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
459000_3816000	1500.000	1500.000	False
459000_3820500	1500.000	1500.000	False
459000_3822000	1500.000	1500.000	False
459000_3823500	1500.000	1500.000	False
459000_3825000	1500.000	1500.000	False
459000_3826500	1500.000	1500.000	False
459000_3828000	1500.000	1500.000	False
459000_3829500	1500.000	1500.000	False
459000_3831000	1500.000	1500.000	False
459000_3832500	1500.000	1500.000	False
459000_3834000	1500.000	1500.000	False
459000_3835500	1500.000	1500.000	False
459000_3837000	1500.000	1500.000	False
459000_3838500	1500.000	1500.000	False
459000_3840000	1500.000	1500.000	False
459000_3841500	1500.000	1500.000	False
459000_3843000	1500.000	1500.000	False
459000_3844500	1500.000	1500.000	False
459000_3846000	1500.000	1500.000	False
459000_3847500	1500.000	1500.000	False
459000_3849000	1500.000	1500.000	False
459000_3850500	1500.000	1500.000	False
459000_3852000	1500.000	1500.000	False
459000_3853500	1500.000	1500.000	False
459000_3855000	1500.000	1500.000	False
459000_3856500	1500.000	1500.000	False
459000_3858000	1500.000	1500.000	False
459000_3859500	1500.000	1500.000	False
459000_3861000	1500.000	1500.000	False
459000_3862500	1500.000	1500.000	False
459000_3864000	1500.000	1500.000	False
459000_3865500	1500.000	1500.000	False
459000_3867000	1500.000	1500.000	False
459000_3868500	1500.000	1500.000	False
459000_3870000	1500.000	1500.000	False
459000_3871500	1500.000	1500.000	False
459000_3873000	1500.000	1500.000	False
459000_3874500	1500.000	1500.000	False
459000_3876000	1500.000	1500.000	False
459000_3877500	1500.000	1500.000	False
459000_3879000	1500.000	1500.000	False
459000_3880500	1500.000	1500.000	False
459000_3882000	1500.000	1500.000	False
460500_3820500	1500.000	1500.000	False
460500_3822000	1500.000	1500.000	False
460500_3823500	1500.000	1500.000	False
460500_3825000	1500.000	1500.000	False
460500_3826500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
460500_3828000	1500.000	1500.000	False
460500_3829500	1500.000	1500.000	False
460500_3831000	1500.000	1500.000	False
460500_3832500	1500.000	1500.000	False
460500_3834000	1500.000	1500.000	False
460500_3835500	1500.000	1500.000	False
460500_3837000	1500.000	1500.000	False
460500_3838500	1500.000	1500.000	False
460500_3840000	1500.000	1500.000	False
460500_3841500	1500.000	1500.000	False
460500_3843000	1500.000	1500.000	False
460500_3844500	1500.000	1500.000	False
460500_3846000	1500.000	1500.000	False
460500_3847500	1500.000	1500.000	False
460500_3849000	1500.000	1500.000	False
460500_3850500	1500.000	1500.000	False
460500_3852000	1500.000	1500.000	False
460500_3853500	1500.000	1500.000	False
460500_3855000	1500.000	1500.000	False
460500_3856500	1500.000	1500.000	False
460500_3858000	1500.000	1500.000	False
460500_3859500	1500.000	1500.000	False
460500_3861000	1500.000	1500.000	False
460500_3862500	1500.000	1500.000	False
460500_3864000	1500.000	1500.000	False
460500_3865500	1500.000	1500.000	False
460500_3867000	1500.000	1500.000	False
460500_3868500	1500.000	1500.000	False
460500_3870000	1500.000	1500.000	False
460500_3871500	1500.000	1500.000	False
460500_3873000	1500.000	1500.000	False
460500_3874500	1500.000	1500.000	False
460500_3876000	1500.000	1500.000	False
460500_3877500	1500.000	1500.000	False
460500_3879000	1500.000	1500.000	False
460500_3880500	1500.000	1500.000	False
462000_3822000	1500.000	1500.000	False
462000_3823500	1500.000	1500.000	False
462000_3825000	1500.000	1500.000	False
462000_3826500	1500.000	1500.000	False
462000_3828000	1500.000	1500.000	False
462000_3829500	1500.000	1500.000	False
462000_3831000	1500.000	1500.000	False
462000_3832500	1500.000	1500.000	False
462000_3834000	1500.000	1500.000	False
462000_3835500	1500.000	1500.000	False
462000_3837000	1500.000	1500.000	False
462000_3838500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
462000_3840000	1500.000	1500.000	False
462000_3841500	1500.000	1500.000	False
462000_3843000	1500.000	1500.000	False
462000_3844500	1500.000	1500.000	False
462000_3846000	1500.000	1500.000	False
462000_3847500	1500.000	1500.000	False
462000_3849000	1500.000	1500.000	False
462000_3850500	1500.000	1500.000	False
462000_3852000	1500.000	1500.000	False
462000_3853500	1500.000	1500.000	False
462000_3855000	1500.000	1500.000	False
462000_3856500	1500.000	1500.000	False
462000_3858000	1500.000	1500.000	False
462000_3859500	1500.000	1500.000	False
462000_3861000	1500.000	1500.000	False
462000_3862500	1500.000	1500.000	False
462000_3864000	1500.000	1500.000	False
462000_3865500	1500.000	1500.000	False
462000_3867000	1500.000	1500.000	False
462000_3868500	1500.000	1500.000	False
462000_3870000	1500.000	1500.000	False
462000_3871500	1500.000	1500.000	False
462000_3873000	1500.000	1500.000	False
462000_3874500	1500.000	1500.000	False
462000_3876000	1500.000	1500.000	False
462000_3877500	1500.000	1500.000	False
462000_3879000	1500.000	1500.000	False
462000_3880500	1500.000	1500.000	False
463500_3823500	1500.000	1500.000	False
463500_3825000	1500.000	1500.000	False
463500_3826500	1500.000	1500.000	False
463500_3828000	1500.000	1500.000	False
463500_3829500	1500.000	1500.000	False
463500_3831000	1500.000	1500.000	False
463500_3832500	1500.000	1500.000	False
463500_3834000	1500.000	1500.000	False
463500_3835500	1500.000	1500.000	False
463500_3837000	1500.000	1500.000	False
463500_3838500	1500.000	1500.000	False
463500_3840000	1500.000	1500.000	False
463500_3841500	1500.000	1500.000	False
463500_3843000	1500.000	1500.000	False
463500_3844500	1500.000	1500.000	False
463500_3846000	1500.000	1500.000	False
463500_3847500	1500.000	1500.000	False
463500_3849000	1500.000	1500.000	False
463500_3850500	1500.000	1500.000	False
463500_3852000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
463500_3853500	1500.000	1500.000	False
463500_3855000	1500.000	1500.000	False
463500_3856500	1500.000	1500.000	False
463500_3858000	1500.000	1500.000	False
463500_3859500	1500.000	1500.000	False
463500_3861000	1500.000	1500.000	False
463500_3862500	1500.000	1500.000	False
463500_3864000	1500.000	1500.000	False
463500_3865500	1500.000	1500.000	False
463500_3867000	1500.000	1500.000	False
463500_3868500	1500.000	1500.000	False
463500_3870000	1500.000	1500.000	False
463500_3871500	1500.000	1500.000	False
463500_3873000	1500.000	1500.000	False
463500_3874500	1500.000	1500.000	False
463500_3876000	1500.000	1500.000	False
463500_3877500	1500.000	1500.000	False
463500_3879000	1500.000	1500.000	False
463500_3880500	1500.000	1500.000	False
465000_3823500	1500.000	1500.000	False
465000_3825000	1500.000	1500.000	False
465000_3826500	1500.000	1500.000	False
465000_3828000	1500.000	1500.000	False
465000_3829500	1500.000	1500.000	False
465000_3831000	1500.000	1500.000	False
465000_3832500	1500.000	1500.000	False
465000_3834000	1500.000	1500.000	False
465000_3835500	1500.000	1500.000	False
465000_3837000	1500.000	1500.000	False
465000_3838500	1500.000	1500.000	False
465000_3840000	1500.000	1500.000	False
465000_3841500	1500.000	1500.000	False
465000_3843000	1500.000	1500.000	False
465000_3844500	1500.000	1500.000	False
465000_3846000	1500.000	1500.000	False
465000_3847500	1500.000	1500.000	False
465000_3849000	1500.000	1500.000	False
465000_3850500	1500.000	1500.000	False
465000_3852000	1500.000	1500.000	False
465000_3853500	1500.000	1500.000	False
465000_3855000	1500.000	1500.000	False
465000_3856500	1500.000	1500.000	False
465000_3858000	1500.000	1500.000	False
465000_3859500	1500.000	1500.000	False
465000_3861000	1500.000	1500.000	False
465000_3862500	1500.000	1500.000	False
465000_3864000	1500.000	1500.000	False
465000_3865500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
465000_3867000	1500.000	1500.000	False
465000_3868500	1500.000	1500.000	False
465000_3870000	1500.000	1500.000	False
465000_3871500	1500.000	1500.000	False
465000_3873000	1500.000	1500.000	False
465000_3874500	1500.000	1500.000	False
465000_3876000	1500.000	1500.000	False
465000_3877500	1500.000	1500.000	False
466500_3828000	1500.000	1500.000	False
466500_3829500	1500.000	1500.000	False
466500_3831000	1500.000	1500.000	False
466500_3832500	1500.000	1500.000	False
466500_3834000	1500.000	1500.000	False
466500_3835500	1500.000	1500.000	False
466500_3837000	1500.000	1500.000	False
466500_3838500	1500.000	1500.000	False
466500_3840000	1500.000	1500.000	False
466500_3841500	1500.000	1500.000	False
466500_3843000	1500.000	1500.000	False
466500_3844500	1500.000	1500.000	False
466500_3846000	1500.000	1500.000	False
466500_3847500	1500.000	1500.000	False
466500_3849000	1500.000	1500.000	False
466500_3850500	1500.000	1500.000	False
466500_3852000	1500.000	1500.000	False
466500_3853500	1500.000	1500.000	False
466500_3855000	1500.000	1500.000	False
466500_3856500	1500.000	1500.000	False
466500_3858000	1500.000	1500.000	False
466500_3859500	1500.000	1500.000	False
466500_3861000	1500.000	1500.000	False
466500_3862500	1500.000	1500.000	False
466500_3864000	1500.000	1500.000	False
466500_3865500	1500.000	1500.000	False
466500_3867000	1500.000	1500.000	False
466500_3868500	1500.000	1500.000	False
466500_3870000	1500.000	1500.000	False
466500_3871500	1500.000	1500.000	False
466500_3873000	1500.000	1500.000	False
466500_3874500	1500.000	1500.000	False
466500_3876000	1500.000	1500.000	False
466500_3877500	1500.000	1500.000	False
468000_3829500	1500.000	1500.000	False
468000_3831000	1500.000	1500.000	False
468000_3832500	1500.000	1500.000	False
468000_3834000	1500.000	1500.000	False
468000_3835500	1500.000	1500.000	False
468000_3837000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
468000_3838500	1500.000	1500.000	False
468000_3840000	1500.000	1500.000	False
468000_3841500	1500.000	1500.000	False
468000_3843000	1500.000	1500.000	False
468000_3844500	1500.000	1500.000	False
468000_3846000	1500.000	1500.000	False
468000_3847500	1500.000	1500.000	False
468000_3849000	1500.000	1500.000	False
468000_3850500	1500.000	1500.000	False
468000_3852000	1500.000	1500.000	False
468000_3853500	1500.000	1500.000	False
468000_3855000	1500.000	1500.000	False
468000_3856500	1500.000	1500.000	False
468000_3858000	1500.000	1500.000	False
468000_3859500	1500.000	1500.000	False
468000_3861000	1500.000	1500.000	False
468000_3862500	1500.000	1500.000	False
468000_3864000	1500.000	1500.000	False
468000_3865500	1500.000	1500.000	False
468000_3867000	1500.000	1500.000	False
468000_3868500	1500.000	1500.000	False
468000_3870000	1500.000	1500.000	False
468000_3871500	1500.000	1500.000	False
468000_3873000	1500.000	1500.000	False
468000_3874500	1500.000	1500.000	False
469500_3840000	1500.000	1500.000	False
469500_3841500	1500.000	1500.000	False
469500_3843000	1500.000	1500.000	False
469500_3844500	1500.000	1500.000	False
469500_3846000	1500.000	1500.000	False
469500_3847500	1500.000	1500.000	False
469500_3849000	1500.000	1500.000	False
469500_3850500	1500.000	1500.000	False
469500_3852000	1500.000	1500.000	False
469500_3853500	1500.000	1500.000	False
469500_3855000	1500.000	1500.000	False
469500_3856500	1500.000	1500.000	False
469500_3858000	1500.000	1500.000	False
469500_3859500	1500.000	1500.000	False
469500_3861000	1500.000	1500.000	False
469500_3862500	1500.000	1500.000	False
469500_3864000	1500.000	1500.000	False
469500_3865500	1500.000	1500.000	False
469500_3867000	1500.000	1500.000	False
469500_3868500	1500.000	1500.000	False
469500_3870000	1500.000	1500.000	False
469500_3871500	1500.000	1500.000	False
469500_3873000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
469500_3874500	1500.000	1500.000	False
471000_3840000	1500.000	1500.000	False
471000_3841500	1500.000	1500.000	False
471000_3843000	1500.000	1500.000	False
471000_3844500	1500.000	1500.000	False
471000_3846000	1500.000	1500.000	False
471000_3847500	1500.000	1500.000	False
471000_3849000	1500.000	1500.000	False
471000_3850500	1500.000	1500.000	False
471000_3852000	1500.000	1500.000	False
471000_3853500	1500.000	1500.000	False
471000_3855000	1500.000	1500.000	False
471000_3856500	1500.000	1500.000	False
471000_3858000	1500.000	1500.000	False
471000_3859500	1500.000	1500.000	False
471000_3861000	1500.000	1500.000	False
471000_3862500	1500.000	1500.000	False
471000_3864000	1500.000	1500.000	False
471000_3865500	1500.000	1500.000	False
471000_3867000	1500.000	1500.000	False
471000_3868500	1500.000	1500.000	False
471000_3870000	1500.000	1500.000	False
471000_3871500	1500.000	1500.000	False
471000_3873000	1500.000	1500.000	False
471000_3874500	1500.000	1500.000	False
472500_3841500	1500.000	1500.000	False
472500_3843000	1500.000	1500.000	False
472500_3844500	1500.000	1500.000	False
472500_3846000	1500.000	1500.000	False
472500_3847500	1500.000	1500.000	False
472500_3849000	1500.000	1500.000	False
472500_3850500	1500.000	1500.000	False
472500_3852000	1500.000	1500.000	False
472500_3853500	1500.000	1500.000	False
472500_3855000	1500.000	1500.000	False
472500_3856500	1500.000	1500.000	False
472500_3858000	1500.000	1500.000	False
472500_3859500	1500.000	1500.000	False
472500_3861000	1500.000	1500.000	False
472500_3862500	1500.000	1500.000	False
472500_3864000	1500.000	1500.000	False
472500_3865500	1500.000	1500.000	False
472500_3867000	1500.000	1500.000	False
472500_3868500	1500.000	1500.000	False
472500_3870000	1500.000	1500.000	False
472500_3871500	1500.000	1500.000	False
472500_3873000	1500.000	1500.000	False
472500_3874500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
474000_3843000	1500.000	1500.000	False
474000_3844500	1500.000	1500.000	False
474000_3846000	1500.000	1500.000	False
474000_3847500	1500.000	1500.000	False
474000_3849000	1500.000	1500.000	False
474000_3850500	1500.000	1500.000	False
474000_3852000	1500.000	1500.000	False
474000_3853500	1500.000	1500.000	False
474000_3855000	1500.000	1500.000	False
474000_3856500	1500.000	1500.000	False
474000_3858000	1500.000	1500.000	False
474000_3859500	1500.000	1500.000	False
474000_3861000	1500.000	1500.000	False
474000_3862500	1500.000	1500.000	False
474000_3864000	1500.000	1500.000	False
474000_3865500	1500.000	1500.000	False
474000_3867000	1500.000	1500.000	False
474000_3868500	1500.000	1500.000	False
474000_3870000	1500.000	1500.000	False
474000_3871500	1500.000	1500.000	False
474000_3873000	1500.000	1500.000	False
474000_3874500	1500.000	1500.000	False
475500_3843000	1500.000	1500.000	False
475500_3844500	1500.000	1500.000	False
475500_3846000	1500.000	1500.000	False
475500_3847500	1500.000	1500.000	False
475500_3849000	1500.000	1500.000	False
475500_3850500	1500.000	1500.000	False
475500_3852000	1500.000	1500.000	False
475500_3853500	1500.000	1500.000	False
475500_3855000	1500.000	1500.000	False
475500_3856500	1500.000	1500.000	False
475500_3858000	1500.000	1500.000	False
475500_3859500	1500.000	1500.000	False
475500_3861000	1500.000	1500.000	False
475500_3862500	1500.000	1500.000	False
475500_3864000	1500.000	1500.000	False
475500_3865500	1500.000	1500.000	False
475500_3867000	1500.000	1500.000	False
475500_3868500	1500.000	1500.000	False
475500_3870000	1500.000	1500.000	False
475500_3871500	1500.000	1500.000	False
475500_3873000	1500.000	1500.000	False
475500_3874500	1500.000	1500.000	False
477000_3843000	1500.000	1500.000	False
477000_3844500	1500.000	1500.000	False
477000_3846000	1500.000	1500.000	False
477000_3847500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
477000_3849000	1500.000	1500.000	False
477000_3850500	1500.000	1500.000	False
477000_3852000	1500.000	1500.000	False
477000_3853500	1500.000	1500.000	False
477000_3855000	1500.000	1500.000	False
477000_3856500	1500.000	1500.000	False
477000_3858000	1500.000	1500.000	False
477000_3859500	1500.000	1500.000	False
477000_3861000	1500.000	1500.000	False
477000_3862500	1500.000	1500.000	False
477000_3864000	1500.000	1500.000	False
477000_3865500	1500.000	1500.000	False
477000_3867000	1500.000	1500.000	False
477000_3868500	1500.000	1500.000	False
477000_3870000	1500.000	1500.000	False
477000_3871500	1500.000	1500.000	False
477000_3873000	1500.000	1500.000	False
477000_3874500	1500.000	1500.000	False
478500_3843000	1500.000	1500.000	False
478500_3844500	1500.000	1500.000	False
478500_3846000	1500.000	1500.000	False
478500_3847500	1500.000	1500.000	False
478500_3849000	1500.000	1500.000	False
478500_3850500	1500.000	1500.000	False
478500_3852000	1500.000	1500.000	False
478500_3853500	1500.000	1500.000	False
478500_3855000	1500.000	1500.000	False
478500_3856500	1500.000	1500.000	False
478500_3858000	1500.000	1500.000	False
478500_3859500	1500.000	1500.000	False
478500_3861000	1500.000	1500.000	False
478500_3862500	1500.000	1500.000	False
478500_3864000	1500.000	1500.000	False
478500_3865500	1500.000	1500.000	False
478500_3867000	1500.000	1500.000	False
478500_3868500	1500.000	1500.000	False
478500_3870000	1500.000	1500.000	False
478500_3871500	1500.000	1500.000	False
478500_3873000	1500.000	1500.000	False
478500_3874500	1500.000	1500.000	False
480000_3841500	1500.000	1500.000	False
480000_3843000	1500.000	1500.000	False
480000_3844500	1500.000	1500.000	False
480000_3846000	1500.000	1500.000	False
480000_3847500	1500.000	1500.000	False
480000_3849000	1500.000	1500.000	False
480000_3850500	1500.000	1500.000	False
480000_3852000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
480000_3853500	1500.000	1500.000	False
480000_3855000	1500.000	1500.000	False
480000_3856500	1500.000	1500.000	False
480000_3858000	1500.000	1500.000	False
480000_3859500	1500.000	1500.000	False
480000_3861000	1500.000	1500.000	False
480000_3862500	1500.000	1500.000	False
480000_3864000	1500.000	1500.000	False
481500_3841500	1500.000	1500.000	False
481500_3843000	1500.000	1500.000	False
481500_3844500	1500.000	1500.000	False
481500_3846000	1500.000	1500.000	False
481500_3847500	1500.000	1500.000	False
481500_3849000	1500.000	1500.000	False
481500_3850500	1500.000	1500.000	False
481500_3852000	1500.000	1500.000	False
481500_3853500	1500.000	1500.000	False
481500_3855000	1500.000	1500.000	False
481500_3856500	1500.000	1500.000	False
481500_3858000	1500.000	1500.000	False
481500_3859500	1500.000	1500.000	False
481500_3861000	1500.000	1500.000	False
481500_3862500	1500.000	1500.000	False
481500_3864000	1500.000	1500.000	False
483000_3841500	1500.000	1500.000	False
483000_3843000	1500.000	1500.000	False
483000_3844500	1500.000	1500.000	False
483000_3846000	1500.000	1500.000	False
483000_3847500	1500.000	1500.000	False
483000_3849000	1500.000	1500.000	False
483000_3850500	1500.000	1500.000	False
483000_3852000	1500.000	1500.000	False
483000_3853500	1500.000	1500.000	False
483000_3855000	1500.000	1500.000	False
483000_3856500	1500.000	1500.000	False
483000_3858000	1500.000	1500.000	False
483000_3859500	1500.000	1500.000	False
483000_3861000	1500.000	1500.000	False
483000_3862500	1500.000	1500.000	False
483000_3864000	1500.000	1500.000	False
484500_3841500	1500.000	1500.000	False
484500_3843000	1500.000	1500.000	False
484500_3844500	1500.000	1500.000	False
484500_3846000	1500.000	1500.000	False
484500_3847500	1500.000	1500.000	False
484500_3849000	1500.000	1500.000	False
484500_3850500	1500.000	1500.000	False
484500_3852000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
484500_3853500	1500.000	1500.000	False
484500_3855000	1500.000	1500.000	False
484500_3856500	1500.000	1500.000	False
484500_3858000	1500.000	1500.000	False
484500_3859500	1500.000	1500.000	False
484500_3861000	1500.000	1500.000	False
484500_3862500	1500.000	1500.000	False
486000_3843000	1500.000	1500.000	False
486000_3844500	1500.000	1500.000	False
486000_3846000	1500.000	1500.000	False
486000_3847500	1500.000	1500.000	False
486000_3849000	1500.000	1500.000	False
486000_3850500	1500.000	1500.000	False
486000_3852000	1500.000	1500.000	False
486000_3853500	1500.000	1500.000	False
486000_3855000	1500.000	1500.000	False
486000_3856500	1500.000	1500.000	False
486000_3858000	1500.000	1500.000	False
486000_3859500	1500.000	1500.000	False
486000_3861000	1500.000	1500.000	False
486000_3862500	1500.000	1500.000	False
487500_3843000	1500.000	1500.000	False
487500_3844500	1500.000	1500.000	False
487500_3846000	1500.000	1500.000	False
487500_3847500	1500.000	1500.000	False
487500_3849000	1500.000	1500.000	False
487500_3850500	1500.000	1500.000	False
487500_3852000	1500.000	1500.000	False
487500_3853500	1500.000	1500.000	False
487500_3855000	1500.000	1500.000	False
487500_3856500	1500.000	1500.000	False
487500_3858000	1500.000	1500.000	False
487500_3859500	1500.000	1500.000	False
487500_3861000	1500.000	1500.000	False
487500_3862500	1500.000	1500.000	False
489000_3843000	1500.000	1500.000	False
489000_3844500	1500.000	1500.000	False
489000_3846000	1500.000	1500.000	False
489000_3847500	1500.000	1500.000	False
489000_3849000	1500.000	1500.000	False
489000_3850500	1500.000	1500.000	False
489000_3852000	1500.000	1500.000	False
489000_3853500	1500.000	1500.000	False
489000_3855000	1500.000	1500.000	False
489000_3856500	1500.000	1500.000	False
489000_3858000	1500.000	1500.000	False
489000_3859500	1500.000	1500.000	False
489000_3861000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
489000_3862500	1500.000	1500.000	False
490500_3843000	1500.000	1500.000	False
490500_3844500	1500.000	1500.000	False
490500_3846000	1500.000	1500.000	False
490500_3847500	1500.000	1500.000	False
490500_3849000	1500.000	1500.000	False
490500_3850500	1500.000	1500.000	False
490500_3852000	1500.000	1500.000	False
490500_3853500	1500.000	1500.000	False
490500_3855000	1500.000	1500.000	False
490500_3856500	1500.000	1500.000	False
490500_3858000	1500.000	1500.000	False
490500_3859500	1500.000	1500.000	False
490500_3861000	1500.000	1500.000	False
490500_3862500	1500.000	1500.000	False
490500_3864000	1500.000	1500.000	False
492000_3841500	1500.000	1500.000	False
492000_3843000	1500.000	1500.000	False
492000_3844500	1500.000	1500.000	False
492000_3846000	1500.000	1500.000	False
492000_3847500	1500.000	1500.000	False
492000_3849000	1500.000	1500.000	False
492000_3850500	1500.000	1500.000	False
492000_3852000	1500.000	1500.000	False
492000_3853500	1500.000	1500.000	False
492000_3855000	1500.000	1500.000	False
492000_3856500	1500.000	1500.000	False
492000_3858000	1500.000	1500.000	False
492000_3859500	1500.000	1500.000	False
492000_3861000	1500.000	1500.000	False
492000_3862500	1500.000	1500.000	False
492000_3864000	1500.000	1500.000	False
493500_3841500	1500.000	1500.000	False
493500_3843000	1500.000	1500.000	False
493500_3844500	1500.000	1500.000	False
493500_3846000	1500.000	1500.000	False
493500_3847500	1500.000	1500.000	False
493500_3849000	1500.000	1500.000	False
493500_3850500	1500.000	1500.000	False
493500_3852000	1500.000	1500.000	False
493500_3853500	1500.000	1500.000	False
493500_3855000	1500.000	1500.000	False
493500_3856500	1500.000	1500.000	False
493500_3858000	1500.000	1500.000	False
493500_3859500	1500.000	1500.000	False
493500_3861000	1500.000	1500.000	False
493500_3862500	1500.000	1500.000	False
493500_3864000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
495000_3841500	1500.000	1500.000	False
495000_3843000	1500.000	1500.000	False
495000_3844500	1500.000	1500.000	False
495000_3846000	1500.000	1500.000	False
495000_3847500	1500.000	1500.000	False
495000_3849000	1500.000	1500.000	False
495000_3850500	1500.000	1500.000	False
495000_3852000	1500.000	1500.000	False
495000_3853500	1500.000	1500.000	False
495000_3855000	1500.000	1500.000	False
495000_3856500	1500.000	1500.000	False
495000_3858000	1500.000	1500.000	False
495000_3859500	1500.000	1500.000	False
495000_3861000	1500.000	1500.000	False
495000_3862500	1500.000	1500.000	False
495000_3864000	1500.000	1500.000	False
495000_3865500	1500.000	1500.000	False
496500_3840000	1500.000	1500.000	False
496500_3841500	1500.000	1500.000	False
496500_3843000	1500.000	1500.000	False
496500_3844500	1500.000	1500.000	False
496500_3846000	1500.000	1500.000	False
496500_3847500	1500.000	1500.000	False
496500_3849000	1500.000	1500.000	False
496500_3850500	1500.000	1500.000	False
496500_3852000	1500.000	1500.000	False
496500_3853500	1500.000	1500.000	False
496500_3855000	1500.000	1500.000	False
496500_3856500	1500.000	1500.000	False
496500_3858000	1500.000	1500.000	False
496500_3859500	1500.000	1500.000	False
496500_3861000	1500.000	1500.000	False
496500_3862500	1500.000	1500.000	False
496500_3864000	1500.000	1500.000	False
496500_3865500	1500.000	1500.000	False
498000_3840000	1500.000	1500.000	False
498000_3841500	1500.000	1500.000	False
498000_3843000	1500.000	1500.000	False
498000_3844500	1500.000	1500.000	False
498000_3846000	1500.000	1500.000	False
498000_3847500	1500.000	1500.000	False
498000_3849000	1500.000	1500.000	False
498000_3850500	1500.000	1500.000	False
498000_3852000	1500.000	1500.000	False
498000_3853500	1500.000	1500.000	False
498000_3855000	1500.000	1500.000	False
498000_3856500	1500.000	1500.000	False
498000_3858000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
498000_3859500	1500.000	1500.000	False
498000_3861000	1500.000	1500.000	False
498000_3862500	1500.000	1500.000	False
498000_3864000	1500.000	1500.000	False
498000_3865500	1500.000	1500.000	False
499500_3840000	1500.000	1500.000	False
499500_3841500	1500.000	1500.000	False
499500_3843000	1500.000	1500.000	False
499500_3844500	1500.000	1500.000	False
499500_3846000	1500.000	1500.000	False
499500_3847500	1500.000	1500.000	False
499500_3849000	1500.000	1500.000	False
499500_3850500	1500.000	1500.000	False
499500_3852000	1500.000	1500.000	False
499500_3853500	1500.000	1500.000	False
499500_3855000	1500.000	1500.000	False
499500_3856500	1500.000	1500.000	False
499500_3858000	1500.000	1500.000	False
499500_3859500	1500.000	1500.000	False
499500_3861000	1500.000	1500.000	False
499500_3862500	1500.000	1500.000	False
499500_3864000	1500.000	1500.000	False
499500_3865500	1500.000	1500.000	False
501000_3838500	1500.000	1500.000	False
501000_3840000	1500.000	1500.000	False
501000_3841500	1500.000	1500.000	False
501000_3843000	1500.000	1500.000	False
501000_3844500	1500.000	1500.000	False
501000_3846000	1500.000	1500.000	False
501000_3847500	1500.000	1500.000	False
501000_3849000	1500.000	1500.000	False
501000_3850500	1500.000	1500.000	False
501000_3852000	1500.000	1500.000	False
501000_3853500	1500.000	1500.000	False
501000_3855000	1500.000	1500.000	False
501000_3856500	1500.000	1500.000	False
501000_3858000	1500.000	1500.000	False
501000_3859500	1500.000	1500.000	False
501000_3861000	1500.000	1500.000	False
501000_3862500	1500.000	1500.000	False
501000_3864000	1500.000	1500.000	False
501000_3865500	1500.000	1500.000	False
502500_3838500	1500.000	1500.000	False
502500_3840000	1500.000	1500.000	False
502500_3841500	1500.000	1500.000	False
502500_3843000	1500.000	1500.000	False
502500_3844500	1500.000	1500.000	False
502500_3846000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
502500_3847500	1500.000	1500.000	False
502500_3849000	1500.000	1500.000	False
502500_3850500	1500.000	1500.000	False
502500_3852000	1500.000	1500.000	False
502500_3853500	1500.000	1500.000	False
502500_3855000	1500.000	1500.000	False
502500_3856500	1500.000	1500.000	False
502500_3858000	1500.000	1500.000	False
502500_3859500	1500.000	1500.000	False
502500_3861000	1500.000	1500.000	False
502500_3862500	1500.000	1500.000	False
502500_3864000	1500.000	1500.000	False
502500_3865500	1500.000	1500.000	False
504000_3838500	1500.000	1500.000	False
504000_3840000	1500.000	1500.000	False
504000_3841500	1500.000	1500.000	False
504000_3843000	1500.000	1500.000	False
504000_3844500	1500.000	1500.000	False
504000_3846000	1500.000	1500.000	False
504000_3847500	1500.000	1500.000	False
504000_3849000	1500.000	1500.000	False
504000_3850500	1500.000	1500.000	False
504000_3852000	1500.000	1500.000	False
504000_3853500	1500.000	1500.000	False
504000_3855000	1500.000	1500.000	False
504000_3856500	1500.000	1500.000	False
504000_3858000	1500.000	1500.000	False
504000_3859500	1500.000	1500.000	False
504000_3861000	1500.000	1500.000	False
504000_3862500	1500.000	1500.000	False
504000_3864000	1500.000	1500.000	False
504000_3865500	1500.000	1500.000	False
504000_3867000	1500.000	1500.000	False
505500_3834000	1500.000	1500.000	False
505500_3835500	1500.000	1500.000	False
505500_3837000	1500.000	1500.000	False
505500_3838500	1500.000	1500.000	False
505500_3840000	1500.000	1500.000	False
505500_3841500	1500.000	1500.000	False
505500_3843000	1500.000	1500.000	False
505500_3844500	1500.000	1500.000	False
505500_3846000	1500.000	1500.000	False
505500_3847500	1500.000	1500.000	False
505500_3849000	1500.000	1500.000	False
505500_3850500	1500.000	1500.000	False
505500_3852000	1500.000	1500.000	False
505500_3853500	1500.000	1500.000	False
505500_3855000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
505500_3856500	1500.000	1500.000	False
505500_3858000	1500.000	1500.000	False
505500_3859500	1500.000	1500.000	False
505500_3861000	1500.000	1500.000	False
505500_3862500	1500.000	1500.000	False
505500_3864000	1500.000	1500.000	False
505500_3865500	1500.000	1500.000	False
505500_3867000	1500.000	1500.000	False
507000_3831000	1500.000	1500.000	False
507000_3832500	1500.000	1500.000	False
507000_3834000	1500.000	1500.000	False
507000_3835500	1500.000	1500.000	False
507000_3837000	1500.000	1500.000	False
507000_3838500	1500.000	1500.000	False
507000_3840000	1500.000	1500.000	False
507000_3841500	1500.000	1500.000	False
507000_3843000	1500.000	1500.000	False
507000_3844500	1500.000	1500.000	False
507000_3846000	1500.000	1500.000	False
507000_3847500	1500.000	1500.000	False
507000_3849000	1500.000	1500.000	False
507000_3850500	1500.000	1500.000	False
507000_3852000	1500.000	1500.000	False
507000_3853500	1500.000	1500.000	False
507000_3855000	1500.000	1500.000	False
507000_3856500	1500.000	1500.000	False
507000_3858000	1500.000	1500.000	False
507000_3859500	1500.000	1500.000	False
507000_3861000	1500.000	1500.000	False
507000_3862500	1500.000	1500.000	False
507000_3864000	1500.000	1500.000	False
507000_3865500	1500.000	1500.000	False
507000_3867000	1500.000	1500.000	False
507000_3868500	1500.000	1500.000	False
508500_3831000	1500.000	1500.000	False
508500_3832500	1500.000	1500.000	False
508500_3834000	1500.000	1500.000	False
508500_3835500	1500.000	1500.000	False
508500_3837000	1500.000	1500.000	False
508500_3838500	1500.000	1500.000	False
508500_3840000	1500.000	1500.000	False
508500_3841500	1500.000	1500.000	False
508500_3843000	1500.000	1500.000	False
508500_3844500	1500.000	1500.000	False
508500_3846000	1500.000	1500.000	False
508500_3847500	1500.000	1500.000	False
508500_3849000	1500.000	1500.000	False
508500_3850500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
508500_3852000	1500.000	1500.000	False
508500_3853500	1500.000	1500.000	False
508500_3855000	1500.000	1500.000	False
508500_3856500	1500.000	1500.000	False
508500_3858000	1500.000	1500.000	False
508500_3859500	1500.000	1500.000	False
508500_3861000	1500.000	1500.000	False
508500_3862500	1500.000	1500.000	False
508500_3864000	1500.000	1500.000	False
508500_3865500	1500.000	1500.000	False
508500_3867000	1500.000	1500.000	False
508500_3868500	1500.000	1500.000	False
510000_3831000	1500.000	1500.000	False
510000_3832500	1500.000	1500.000	False
510000_3834000	1500.000	1500.000	False
510000_3835500	1500.000	1500.000	False
510000_3837000	1500.000	1500.000	False
510000_3838500	1500.000	1500.000	False
510000_3840000	1500.000	1500.000	False
510000_3841500	1500.000	1500.000	False
510000_3843000	1500.000	1500.000	False
510000_3844500	1500.000	1500.000	False
510000_3846000	1500.000	1500.000	False
510000_3847500	1500.000	1500.000	False
510000_3849000	1500.000	1500.000	False
510000_3850500	1500.000	1500.000	False
510000_3852000	1500.000	1500.000	False
510000_3853500	1500.000	1500.000	False
510000_3855000	1500.000	1500.000	False
510000_3856500	1500.000	1500.000	False
510000_3858000	1500.000	1500.000	False
510000_3859500	1500.000	1500.000	False
510000_3861000	1500.000	1500.000	False
510000_3862500	1500.000	1500.000	False
510000_3864000	1500.000	1500.000	False
510000_3865500	1500.000	1500.000	False
510000_3867000	1500.000	1500.000	False
510000_3868500	1500.000	1500.000	False
511500_3840000	1500.000	1500.000	False
511500_3841500	1500.000	1500.000	False
511500_3843000	1500.000	1500.000	False
511500_3844500	1500.000	1500.000	False
511500_3846000	1500.000	1500.000	False
511500_3847500	1500.000	1500.000	False
511500_3849000	1500.000	1500.000	False
511500_3850500	1500.000	1500.000	False
511500_3852000	1500.000	1500.000	False
511500_3853500	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
511500_3855000	1500.000	1500.000	False
511500_3856500	1500.000	1500.000	False
511500_3858000	1500.000	1500.000	False
511500_3859500	1500.000	1500.000	False
511500_3861000	1500.000	1500.000	False
511500_3862500	1500.000	1500.000	False
511500_3864000	1500.000	1500.000	False
511500_3865500	1500.000	1500.000	False
511500_3867000	1500.000	1500.000	False
511500_3868500	1500.000	1500.000	False
513000_3840000	1500.000	1500.000	False
513000_3841500	1500.000	1500.000	False
513000_3843000	1500.000	1500.000	False
513000_3844500	1500.000	1500.000	False
513000_3846000	1500.000	1500.000	False
513000_3847500	1500.000	1500.000	False
513000_3849000	1500.000	1500.000	False
513000_3850500	1500.000	1500.000	False
513000_3852000	1500.000	1500.000	False
513000_3853500	1500.000	1500.000	False
513000_3855000	1500.000	1500.000	False
513000_3856500	1500.000	1500.000	False
513000_3858000	1500.000	1500.000	False
513000_3859500	1500.000	1500.000	False
513000_3861000	1500.000	1500.000	False
513000_3862500	1500.000	1500.000	False
513000_3864000	1500.000	1500.000	False
513000_3865500	1500.000	1500.000	False
513000_3867000	1500.000	1500.000	False
513000_3868500	1500.000	1500.000	False
514500_3841500	1500.000	1500.000	False
514500_3843000	1500.000	1500.000	False
514500_3844500	1500.000	1500.000	False
514500_3846000	1500.000	1500.000	False
514500_3847500	1500.000	1500.000	False
514500_3849000	1500.000	1500.000	False
514500_3850500	1500.000	1500.000	False
514500_3852000	1500.000	1500.000	False
514500_3853500	1500.000	1500.000	False
514500_3855000	1500.000	1500.000	False
514500_3856500	1500.000	1500.000	False
514500_3858000	1500.000	1500.000	False
514500_3859500	1500.000	1500.000	False
514500_3861000	1500.000	1500.000	False
514500_3862500	1500.000	1500.000	False
514500_3864000	1500.000	1500.000	False
514500_3865500	1500.000	1500.000	False
514500_3867000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
514500_3868500	1500.000	1500.000	False
516000_3843000	1500.000	1500.000	False
516000_3844500	1500.000	1500.000	False
516000_3846000	1500.000	1500.000	False
516000_3847500	1500.000	1500.000	False
516000_3849000	1500.000	1500.000	False
516000_3850500	1500.000	1500.000	False
516000_3852000	1500.000	1500.000	False
516000_3853500	1500.000	1500.000	False
516000_3855000	1500.000	1500.000	False
516000_3856500	1500.000	1500.000	False
516000_3858000	1500.000	1500.000	False
516000_3859500	1500.000	1500.000	False
516000_3861000	1500.000	1500.000	False
516000_3862500	1500.000	1500.000	False
516000_3864000	1500.000	1500.000	False
516000_3865500	1500.000	1500.000	False
516000_3867000	1500.000	1500.000	False
517500_3843000	1500.000	1500.000	False
517500_3844500	1500.000	1500.000	False
517500_3846000	1500.000	1500.000	False
517500_3847500	1500.000	1500.000	False
517500_3849000	1500.000	1500.000	False
517500_3850500	1500.000	1500.000	False
517500_3852000	1500.000	1500.000	False
517500_3853500	1500.000	1500.000	False
517500_3855000	1500.000	1500.000	False
517500_3856500	1500.000	1500.000	False
517500_3858000	1500.000	1500.000	False
517500_3859500	1500.000	1500.000	False
517500_3861000	1500.000	1500.000	False
517500_3862500	1500.000	1500.000	False
517500_3864000	1500.000	1500.000	False
517500_3865500	1500.000	1500.000	False
517500_3867000	1500.000	1500.000	False
519000_3846000	1500.000	1500.000	False
519000_3847500	1500.000	1500.000	False
519000_3849000	1500.000	1500.000	False
519000_3850500	1500.000	1500.000	False
519000_3852000	1500.000	1500.000	False
519000_3853500	1500.000	1500.000	False
519000_3855000	1500.000	1500.000	False
519000_3856500	1500.000	1500.000	False
519000_3858000	1500.000	1500.000	False
519000_3859500	1500.000	1500.000	False
519000_3861000	1500.000	1500.000	False
519000_3862500	1500.000	1500.000	False
519000_3864000	1500.000	1500.000	False

DPH-17 Report on Tiles - continued

<u>Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
519000_3865500	1500.000	1500.000	False
520500_3850500	1500.000	1500.000	False
520500_3852000	1500.000	1500.000	False
520500_3853500	1500.000	1500.000	False
520500_3855000	1500.000	1500.000	False
520500_3856500	1500.000	1500.000	False
520500_3858000	1500.000	1500.000	False
520500_3859500	1500.000	1500.000	False
520500_3861000	1500.000	1500.000	False
520500_3862500	1500.000	1500.000	False
520500_3864000	1500.000	1500.000	False
522000_3850500	1500.000	1500.000	False
522000_3852000	1500.000	1500.000	False
522000_3853500	1500.000	1500.000	False
522000_3855000	1500.000	1500.000	False
522000_3856500	1500.000	1500.000	False
522000_3858000	1500.000	1500.000	False
522000_3859500	1500.000	1500.000	False
522000_3861000	1500.000	1500.000	False
522000_3862500	1500.000	1500.000	False
523500_3853500	1500.000	1500.000	False
523500_3855000	1500.000	1500.000	False
523500_3856500	1500.000	1500.000	False
523500_3858000	1500.000	1500.000	False
523500_3859500	1500.000	1500.000	False
523500_3861000	1500.000	1500.000	False
523500_3862500	1500.000	1500.000	False
525000_3853500	1500.000	1500.000	False
525000_3855000	1500.000	1500.000	False
525000_3856500	1500.000	1500.000	False
525000_3858000	1500.000	1500.000	False
525000_3859500	1500.000	1500.000	False
525000_3861000	1500.000	1500.000	False
525000_3862500	1500.000	1500.000	False
526500_3853500	1500.000	1500.000	False
526500_3855000	1500.000	1500.000	False
526500_3856500	1500.000	1500.000	False
526500_3858000	1500.000	1500.000	False
526500_3859500	1500.000	1500.000	False
526500_3861000	1500.000	1500.000	False
528000_3856500	1500.000	1500.000	False
528000_3858000	1500.000	1500.000	False
528000_3859500	1500.000	1500.000	False
528000_3861000	1500.000	1500.000	False
529500_3856500	1500.000	1500.000	False
529500_3858000	1500.000	1500.000	False
529500_3859500	1500.000	1500.000	False
529500_3861000	1500.000	1500.000	False