

Nevada_QL1

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

Quality level tested: QL1

Report generated on 3/23/2023

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification 2022 rev. A. The complete specification, which also contains a revision history, a list of references, and a glossary of related terms, can be found [here](#).

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

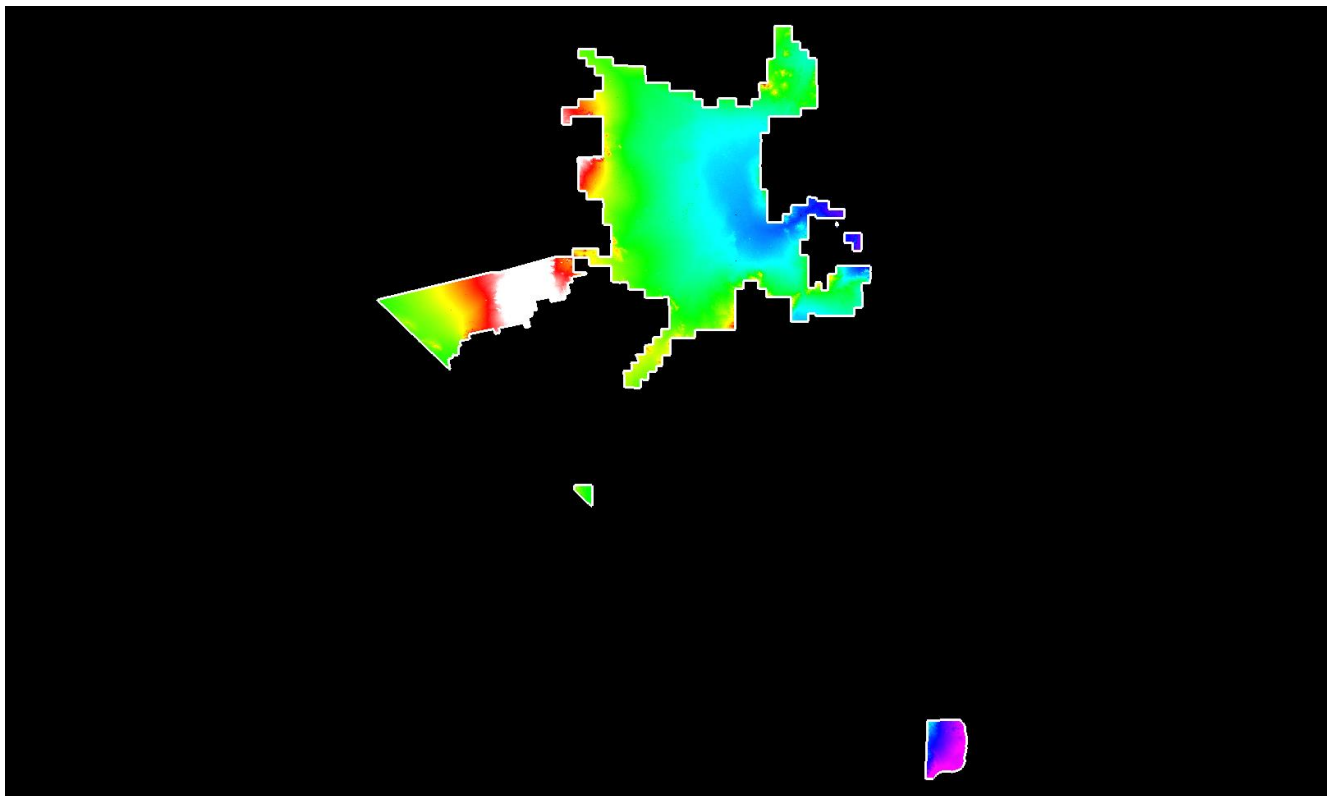
C-1 Report on Collection Area

The USGS Lidar Base Specification 2022 rev. A states: "The Defined Project Area (DPA) shall be the Area of Interest (AOI) plus a 100-meter buffer. Data collection is required for the full extent of the DPA. All products shall be produced to 3DEP and Task Order requirements up the edge of the DPA. All data and products shall be delivered to the customer for the full extent of the DPA. All products, including checkpoints, shall be located within or otherwise clipped to DPA extents."

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

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)

[Result Path - D:\00_Nevada\Nevada_QL1_QC\C_1\CollectionArea.jpg](#)



White polygon is defined project area (DPA) boundary

C-2 Report on Multiple Discrete Returns

The USGS Lidar Base Specification 2022 rev. A states: "Deriving and delivering multiple discrete returns are required in all conventional lidar data collection efforts. Data collection shall be capable of at least three returns per pulse."

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

File	First return	Second return	Third return	Other returns	Total points
CS_00001.las	124,607,471	2,164,015	244,089	35,377	127,050,952
CS_00002.las	161,419,744	2,682,122	278,833	29,081	164,409,780
CS_00003.las	202,135,712	4,504,647	609,311	63,623	207,313,293
CS_00004.las	221,359,350	6,705,296	973,256	105,613	229,143,515
CS_00005.las	225,007,866	8,137,490	1,114,020	114,686	234,374,062
CS_00006.las	210,830,381	8,755,304	1,160,282	115,394	220,861,361
CS_00007.las	176,306,504	8,915,494	1,169,421	111,726	186,503,145
CS_00008.las	159,851,931	9,641,794	1,318,421	132,141	170,944,287
CS_00009.las	150,227,328	9,819,949	1,358,273	134,861	161,540,411
CS_00010.las	153,584,753	11,065,383	1,517,529	154,252	166,321,917
CS_00011.las	145,784,725	10,372,436	1,449,739	146,009	157,752,909
CS_00012.las	172,947,992	10,714,745	1,495,506	150,103	185,308,346
CS_00013.las	175,225,545	7,417,741	937,776	87,817	183,668,879
CS_00014.las	318,573,309	6,802,412	710,400	53,848	326,139,969
CS_00015.las	197,424,623	6,099,809	684,915	55,960	204,265,307
CS_00016.las	392,384,092	9,021,838	1,015,005	87,546	402,508,481
CS_00017.las	366,360,581	12,626,645	1,598,695	141,695	380,727,616
CS_00018.las	401,510,225	21,884,136	2,868,880	263,468	426,526,709
CS_00019.las	343,674,887	22,921,188	2,963,642	269,919	369,829,636
CS_00020.las	370,554,293	26,930,668	3,582,203	354,159	401,421,323
CS_00021.las	67,791,104	5,900,560	888,327	82,120	74,662,111
CS_00022.las	344,000,801	26,870,013	3,842,238	418,105	375,131,157
CS_00023.las	436,994,170	34,352,757	4,990,620	532,042	476,869,589
CS_00024.las	409,528,979	32,260,400	4,856,985	538,733	447,185,097
CS_00025.las	510,882,782	41,047,525	6,386,407	718,586	559,035,300
CS_00026.las	483,665,234	46,188,315	7,430,489	840,484	538,124,522
CS_00027.las	478,390,614	50,977,631	8,410,136	948,972	538,727,353
CS_00028.las	489,109,175	53,451,954	8,965,555	1,027,996	552,554,680

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00029.las	450,749,972	48,390,903	8,018,904	892,969	508,052,748
CS_00030.las	477,204,438	49,687,082	8,084,152	891,917	535,867,589
CS_00031.las	443,779,451	44,266,370	6,885,518	730,676	495,662,015
CS_00032.las	482,010,723	42,035,852	6,186,007	619,587	530,852,169
CS_00033.las	459,799,026	36,677,208	5,278,756	528,464	502,283,454
CS_00034.las	503,358,325	37,589,260	5,353,001	537,449	546,838,035
CS_00035.las	484,522,460	34,674,048	4,998,082	510,966	524,705,556
CS_00036.las	539,964,442	36,453,427	5,288,725	553,099	582,259,693
CS_00037.las	504,046,067	34,078,491	5,128,106	560,988	543,813,652
CS_00038.las	535,425,338	37,335,070	5,690,898	661,212	579,112,518
CS_00039.las	510,279,560	37,723,936	5,987,469	692,046	554,683,011
CS_00040.las	485,886,305	37,472,844	5,901,813	652,212	529,913,174
CS_00041.las	517,704,922	38,057,651	5,736,862	610,810	562,110,245
CS_00042.las	480,505,417	38,859,169	5,872,878	624,239	525,861,703
CS_00043.las	497,283,108	43,356,693	6,696,894	731,517	548,068,212
CS_00044.las	430,648,092	44,566,992	7,080,314	801,566	483,096,964
CS_00045.las	454,167,255	44,999,907	7,122,473	822,001	507,111,636
CS_00046.las	431,583,508	40,349,111	6,377,718	730,342	479,040,679
CS_00047.las	455,466,634	43,504,210	7,116,898	825,835	506,913,577
CS_00048.las	443,115,976	43,532,937	7,183,791	805,582	494,638,286
CS_00049.las	476,232,500	48,880,991	8,100,936	890,724	534,105,151
CS_00050.las	457,268,719	46,515,415	7,801,518	853,366	512,439,018
CS_00051.las	461,647,460	46,567,395	7,914,720	862,572	516,992,147
CS_00052.las	422,234,546	44,736,060	8,395,469	1,084,906	476,450,981
CS_00053.las	466,945,532	49,447,615	9,328,163	1,212,533	526,933,843
CS_00054.las	426,886,443	45,588,701	8,415,311	1,076,396	481,966,851
CS_00055.las	450,526,996	41,978,051	7,476,774	919,236	500,901,057
CS_00056.las	426,958,026	37,593,381	6,674,896	791,742	472,018,045
CS_00057.las	468,064,604	37,519,044	6,554,999	745,273	512,883,920
CS_00058.las	382,199,993	27,258,589	4,671,930	517,223	414,647,735
CS_00059.las	387,983,898	24,083,894	4,175,146	469,037	416,711,975
CS_00060.las	269,546,940	14,101,769	2,347,632	256,984	286,253,325
CS_00061.las	238,021,229	10,387,951	1,547,689	153,916	250,110,785
CS_00062.las	160,514,394	5,840,428	630,015	49,495	167,034,332

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00063.las	85,997,263	3,444,400	307,122	18,808	89,767,593
CS_00064.las	96,165,065	2,041,810	91,804	2,845	98,301,524
CS_00065.las	76,718,101	1,196,356	38,535	1,596	77,954,588
CS_00066.las	85,951,598	1,182,075	31,756	955	87,166,384
CS_00067.las	48,950,272	794,611	29,407	1,313	49,775,603
CS_00068.las	26,986,711	625,321	29,145	1,362	27,642,539
CS_00069.las	332,838,420	2,104,191	148,041	11,034	335,101,686
CS_00070.las	33,921,917	652,631	31,134	1,628	34,607,310
CS_00071.las	449,157,085	42,564,594	7,104,757	882,047	499,708,483
CS_00072.las	203,344,230	12,666,898	2,153,121	220,576	218,384,825
CS_00073.las	269,806,611	11,001,938	1,815,182	194,411	282,818,142
CS_00074.las	182,304,754	13,344,741	1,930,640	239,729	197,819,864
CS_00075.las	1,773,590	15,631	875	98	1,790,194
CS_00076.las	5,577,172	28,303	1,191	98	5,606,764
CS_00077.las	10,139,988	200,480	33,224	5,300	10,378,992
CS_00078.las	22,497,673	453,949	43,966	6,172	23,001,760
CS_00079.las	36,036,855	478,744	26,261	2,589	36,544,449
CS_00080.las	51,439,403	381,899	13,589	355	51,835,246
CS_00081.las	64,697,693	939,144	100,202	7,759	65,744,798
CS_00082.las	103,878,255	2,285,151	245,831	18,594	106,427,831
CS_00083.las	152,516,667	3,215,396	321,252	21,906	156,075,221
CS_00084.las	210,174,286	3,314,748	261,148	14,900	213,765,082
CS_00085.las	234,831,843	3,993,816	449,232	45,924	239,320,815
CS_00086.las	262,435,471	4,753,466	587,881	64,043	267,840,861
CS_00087.las	269,258,505	7,315,322	1,070,389	112,155	277,756,371
CS_00088.las	301,329,267	10,528,678	1,576,638	169,965	313,604,548
CS_00089.las	316,754,996	15,169,373	2,750,393	387,961	335,062,723
CS_00090.las	339,635,598	19,241,026	3,513,007	485,404	362,875,035
CS_00091.las	371,962,966	25,483,249	4,654,741	587,542	402,688,498
CS_00092.las	342,641,395	21,765,129	3,526,357	338,865	368,271,746
CS_00093.las	434,511,144	25,158,010	3,991,077	371,398	464,031,629
CS_00094.las	411,105,498	22,892,739	3,633,046	354,892	437,986,175
CS_00095.las	465,283,023	24,016,585	3,745,034	363,426	493,408,068
CS_00096.las	424,320,098	18,769,101	2,709,357	244,180	446,042,736

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00097.las	478,967,530	17,178,945	2,284,191	204,219	498,634,885
CS_00098.las	435,979,234	13,447,129	1,711,698	163,053	451,301,114
CS_00099.las	444,046,448	12,127,815	1,444,515	133,918	457,752,696
CS_00100.las	262,683,042	7,219,305	870,945	81,850	270,855,142
CS_00101.las	118,051,050	3,123,371	359,326	27,120	121,560,867
CS_00102.las	17,966,736	1,807,191	286,904	25,180	20,086,011
CS_00103.las	105,508,752	835,206	45,571	4,340	106,393,869
CS_00104.las	85,823,916	19,251,006	3,347,032	328,635	108,750,589
CS_00105.las	50,346,599	800,580	36,384	2,479	51,186,042
CS_00106.las	78,831,609	1,714,975	214,236	19,548	80,780,368
CS_00107.las	6,563,158	142,061	2,791	36	6,708,046
CS_00108.las	13,191,394	222,864	4,514	47	13,418,819
CS_00109.las	58,378,250	1,622,634	126,269	7,742	60,134,895
CS_00110.las	76,767,085	1,104,332	41,837	1,836	77,915,090
CS_00111.las	105,939,324	1,950,338	133,538	9,029	108,032,229
CS_00112.las	88,028,682	975,268	41,858	3,171	89,048,979
CS_00113.las	80,566,742	1,055,467	72,061	6,792	81,701,062
CS_00114.las	57,284,930	654,986	44,337	4,708	57,988,961
CS_00115.las	52,309,336	539,876	34,900	2,918	52,887,030
CS_00116.las	32,109,962	336,186	26,167	2,330	32,474,645
CS_00117.las	31,436,739	296,646	18,521	1,299	31,753,205
CS_00118.las	19,383,283	163,769	5,956	118	19,553,126
CS_00119.las	103,700,581	457,018	26,738	2,138	104,186,475
CS_00121.las	89,786,164	405,203	19,270	1,157	90,211,794
CS_00122.las	94,141,795	575,694	22,818	1,180	94,741,487
CS_00123.las	96,752,091	598,819	17,358	373	97,368,641
CS_00124.las	94,207,329	562,716	16,445	260	94,786,750
CS_00125.las	75,242,715	460,131	13,358	216	75,716,420
CS_00126.las	57,037,415	248,251	7,657	195	57,293,518
CS_00127.las	48,580,877	147,538	3,792	46	48,732,253
CS_00128.las	43,528,731	116,427	2,734	108	43,648,000
CS_00129.las	26,281,942	52,784	634	14	26,335,374
CS_00130.las	14,048,671	28,473	481	16	14,077,641
CS_00131.las	90,850,563	1,037,091	49,952	4,053	91,941,659

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00132.las	112,286,872	561,898	18,317	577	112,867,664
CS_00133.las	36,931,207	122,395	2,332	43	37,055,977
CS_00134.las	34,992,296	127,024	3,007	88	35,122,415
CS_00135.las	62,999,152	228,403	7,665	595	63,235,815
CS_00136.las	114,929,121	716,955	16,969	2,050	115,665,095
CS_00137.las	108,861,064	1,162,409	16,334	1,575	110,041,382
CS_00138.las	132,470,658	1,709,095	33,586	5,911	134,219,250
CS_00139.las	135,451,192	1,605,502	80,883	10,850	137,148,427
CS_00140.las	28,762,977	1,089,721	9,282	738	29,862,718
CS_00141.las	7,626,289	395,936	3,931	299	8,026,455
CS_00142.las	150,730,836	1,575,241	71,961	7,574	152,385,612
CS_00143.las	158,065,618	1,188,063	36,873	1,824	159,292,378
CS_00144.las	189,536,577	1,485,387	52,604	2,684	191,077,252
CS_00145.las	183,401,500	1,547,055	57,147	3,623	185,009,325
CS_00146.las	201,302,631	2,264,535	76,930	7,341	203,651,437
CS_00147.las	181,537,718	1,659,135	54,355	4,900	183,256,108
CS_00148.las	172,198,649	1,646,315	38,946	1,351	173,885,261
CS_00149.las	135,567,785	1,205,998	48,338	2,286	136,824,407
CS_00150.las	114,737,084	966,265	48,522	3,428	115,755,299
CS_00151.las	116,465,600	1,100,601	57,984	3,309	117,627,494
CS_00152.las	100,518,338	907,986	51,329	3,426	101,481,079
CS_00153.las	156,730,544	1,328,162	65,068	8,912	158,132,686
CS_00154.las	115,887,613	1,963,046	22,867	3,757	117,877,283
CS_00155.las	117,528,745	1,147,855	77,361	4,689	118,758,650
CS_00156.las	15,508,277	75,711	1,925	81	15,585,994
CS_00157.las	49,165,498	188,255	4,447	187	49,358,387
CS_00158.las	108,147,188	385,655	7,044	174	108,540,061
CS_00159.las	124,847,937	493,317	10,712	316	125,352,282
CS_00160.las	167,414,207	675,870	16,261	572	168,106,910
CS_00161.las	149,914,569	609,007	15,146	476	150,539,198
CS_00162.las	141,712,053	682,284	22,511	874	142,417,722
CS_00163.las	75,106,755	565,476	31,709	2,553	75,706,493
CS_00164.las	39,632,854	352,716	22,483	1,469	40,009,522
CS_00165.las	38,940,678	118,257	2,179	25	39,061,139

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00166.las	46,592,947	116,643	1,756	29	46,711,375
CS_00167.las	12,951,811	151,265	21,243	2,821	13,127,140
CS_00168.las	32,843,305	731,709	165,770	31,688	33,772,472
CS_00169.las	40,321,988	681,614	121,033	17,687	41,142,322
CS_00170.las	36,733,173	372,712	45,945	6,541	37,158,371
CS_00171.las	30,407,783	304,766	40,140	5,143	30,757,832
CS_00172.las	23,439,920	119,290	2,046	66	23,561,322
CS_00173.las	13,887,830	78,201	978	19	13,967,028
CS_00174.las	3,690,117	23,099	370	06	3,713,592
CS_00175.las	32,615,362	538,906	96,417	15,356	33,266,041
CS_00176.las	36,814,747	596,217	107,172	16,064	37,534,200
CS_00177.las	16,929,996	769,361	106,595	12,865	17,818,817
CS_00178.las	70,091,811	1,653,158	236,523	34,754	72,016,246
CS_00179.las	88,906,393	1,442,905	169,707	19,867	90,538,872
CS_00180.las	135,097,758	1,125,790	75,239	5,703	136,304,490
CS_00181.las	102,735,128	786,552	59,408	5,835	103,586,923
CS_00182.las	139,506,374	1,417,871	136,098	12,814	141,073,157
CS_00183.las	104,076,885	1,367,899	159,091	18,138	105,622,013
CS_00184.las	140,231,431	2,947,887	337,358	36,122	143,552,798
CS_00185.las	107,222,816	2,672,206	284,915	27,710	110,207,647
CS_00186.las	150,808,204	3,522,544	292,243	22,813	154,645,804
CS_00187.las	117,768,729	1,567,854	76,105	3,190	119,415,878
CS_00188.las	106,323,926	1,254,682	45,318	1,634	107,625,560
CS_00189.las	35,294,704	391,044	11,283	306	35,697,337
CS_00190.las	2,619,965	178,758	21,769	1,765	2,822,257
CS_00191.las	77,956,485	531,536	27,467	1,611	78,517,099
CS_00192.las	276,532,529	3,711,302	488,355	51,658	280,783,844
CS_00193.las	148,653,100	8,044,989	1,267,475	141,511	158,107,075
CS_00194.las	18,780,508	932,726	170,892	22,825	19,906,951
CS_00195.las	20,386,901	405,067	36,564	3,900	20,832,432
CS_00196.las	27,411,517	427,587	20,243	1,502	27,860,849
CS_00197.las	40,569,969	646,975	29,863	1,812	41,248,619
CS_00198.las	60,667,435	1,115,165	65,345	4,501	61,852,446
CS_00199.las	74,402,084	1,511,993	155,525	19,665	76,089,267

C-2 Report on Multiple Discrete Returns - continued

File	First return	Second return	Third return	Other returns	Total points
CS_00200.las	74,761,794	3,219,204	497,781	66,853	78,545,632
CS_00201.las	55,851,449	3,038,821	508,357	75,026	59,473,653
CS_00202.las	43,715,122	2,252,898	391,455	64,644	46,424,119
CS_00203.las	24,795,678	612,707	62,098	7,753	25,478,236
CS_00204.las	12,510,693	177,509	6,893	183	12,695,278
CS_00205.las	3,843,733	68,538	2,373	34	3,914,678
CS_00206.las	768,793	16,525	439	06	785,763
CS_00207.las	75,621,372	2,568,889	142,852	17,447	78,350,560
CS_00208.las	14,075,974	760,629	96,025	11,785	14,944,413
CS_00209.las	88,784,397	24,112,061	11,632,275	15,373,776	139,902,509
CS_00210.las	72,742,031	2,198,425	117,628	16,468	75,074,552
CS_00211.las	66,329,191	1,138,227	44,821	2,492	67,514,731
CS_00212.las	15,504,796	176,985	3,810	251	15,685,842
CS_00213.las	35,374,224	482,628	19,038	1,863	35,877,753
CS_00214.las	50,885,338	737,166	28,105	2,410	51,653,019
CS_00215.las	57,008,718	1,096,199	54,286	4,382	58,163,585
CS_00216.las	58,231,681	1,495,133	84,494	6,546	59,817,854
CS_00217.las	77,146,607	2,765,506	238,312	22,920	80,173,345
CS_00218.las	82,297,213	2,830,445	259,935	26,100	85,413,693
CS_00219.las	78,829,939	2,582,265	274,114	27,169	81,713,487
CS_00220.las	82,533,204	2,371,260	272,398	31,864	85,208,726
CS_00221.las	88,849,707	3,644,225	601,487	93,602	93,189,021
CS_00222.las	89,951,890	4,666,634	804,248	124,389	95,547,161
CS_00223.las	94,949,911	5,104,790	879,934	139,376	101,074,011
CS_00224.las	100,731,830	4,754,755	778,540	118,043	106,383,168
CS_00225.las	97,256,547	4,188,220	674,552	106,647	102,225,966
CS_00226.las	96,599,853	3,461,821	582,571	95,896	100,740,141
CS_00227.las	95,273,854	2,948,998	414,653	73,692	98,711,197
CS_00228.las	88,254,326	2,882,315	308,736	39,841	91,485,218
CS_00229.las	81,398,704	3,466,668	102,295	11,591	84,979,258
CS_00230.las	59,125,486	2,582,146	55,355	1,965	61,764,952
CS_00231.las	33,772,610	929,792	14,355	709	34,717,466
CS_00244.las	23,615,879	395,419	17,416	600	24,029,314
CS_00245.las	50,860,184	596,543	22,665	798	51,480,190

C-2 Report on Multiple Discrete Returns - continued

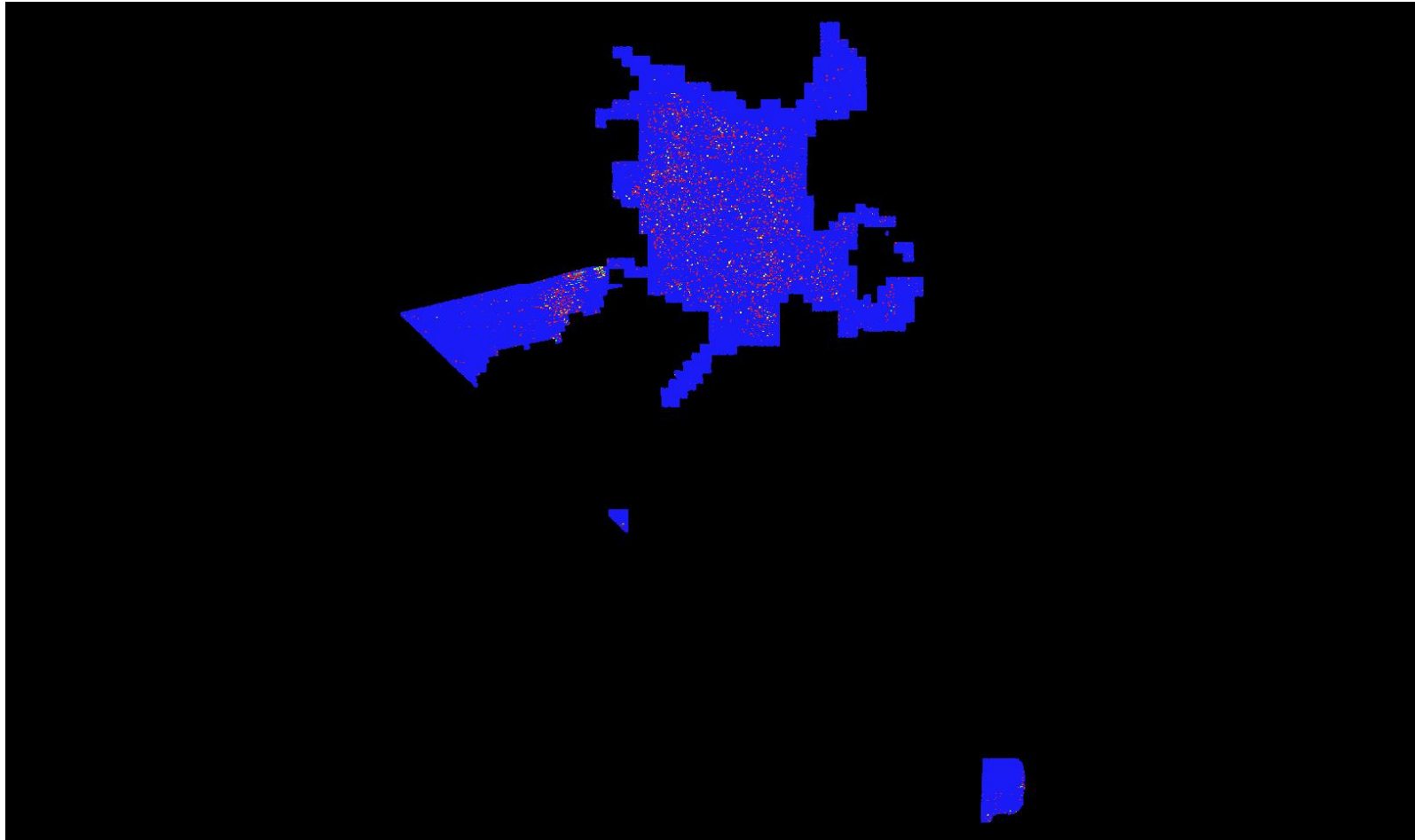
File	First return	Second return	Third return	Other returns	Total points
CS_00246.las	66,582,517	271,578	12,831	690	66,867,616
CS_00248.las	64,848,106	1,602,756	255,118	29,009	66,734,989
CS_00250.las	49,727,594	1,984,835	349,696	40,758	52,102,883
CS_00256.las	38,121,214	980,167	135,867	10,297	39,247,545
CS_00257.las	23,768,692	452,153	901	13	24,221,759
CS_00258.las	30,134,618	384,607	2,718	93	30,522,036
CS_00259.las	26,488,576	182,197	2,462	33	26,673,268
CS_00260.las	10,028,344	173,980	3,965	40	10,206,329
CS_00265.las	2,915,216	32,163	683	12	2,948,074
CS_00268.las	17,497,309	169,769	10,428	341	17,677,847
CS_00271.las	21,862,426	31,647	1,066	43	21,895,182
CS_00272.las	109,404,177	1,787,220	199,803	17,301	111,408,501
CS_00274.las	62,063,629	1,880,548	215,801	18,538	64,178,516
CS_00281.las	19,956,224	88,056	1,167	60	20,045,507
CS_00284.las	12,084,373	72,080	1,096	13	12,157,562
Total	42,012,852,014	2,364,032,217	368,296,690	54,921,990	44,800,102,911

C-2 Report on Multiple Discrete Returns - All Returns

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\C_2\ColorByReturns.jpg](#)

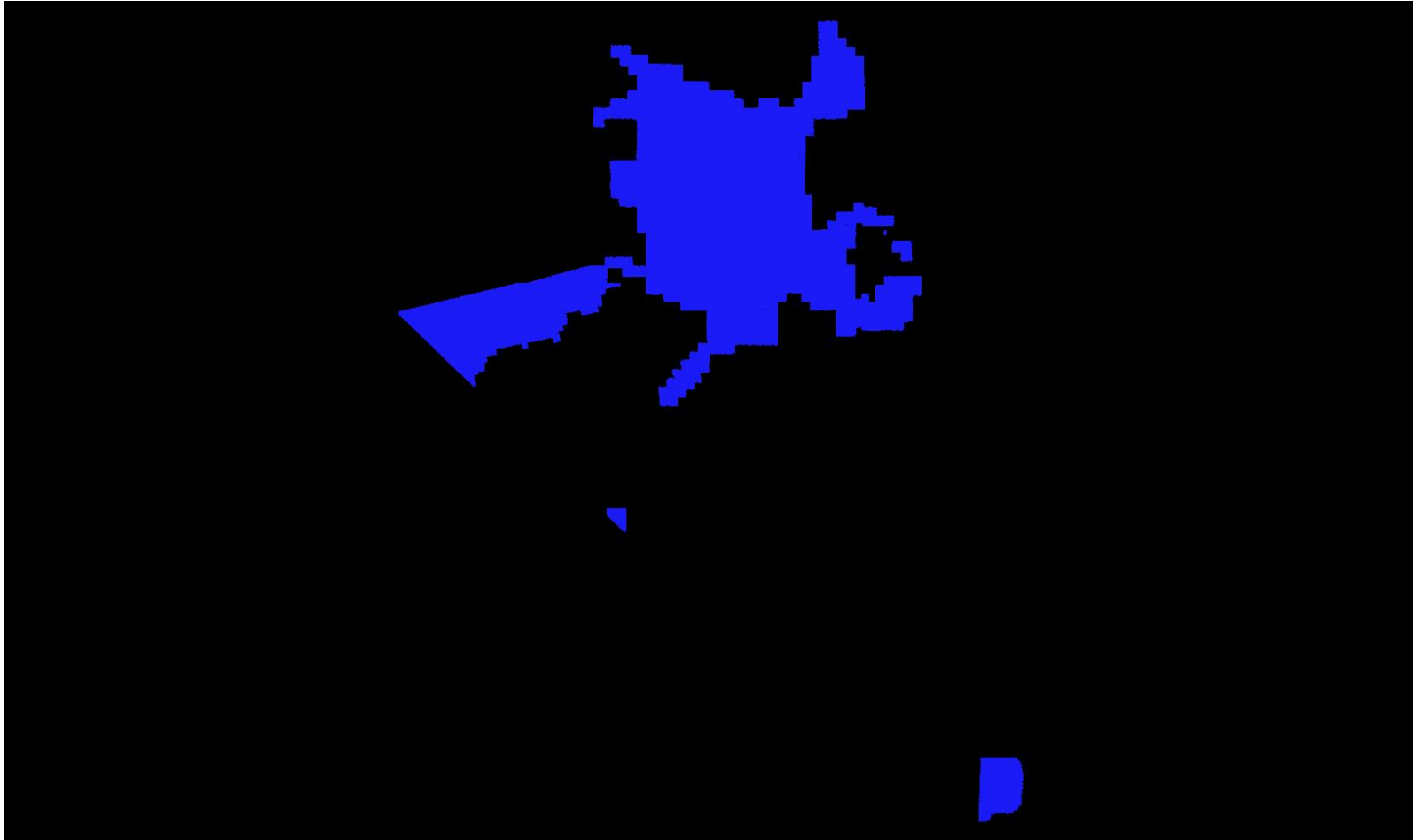


C-2 Report on Multiple Discrete Returns - First Returns

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\C_2\ColorByReturns_FirstReturns.jpg](#)

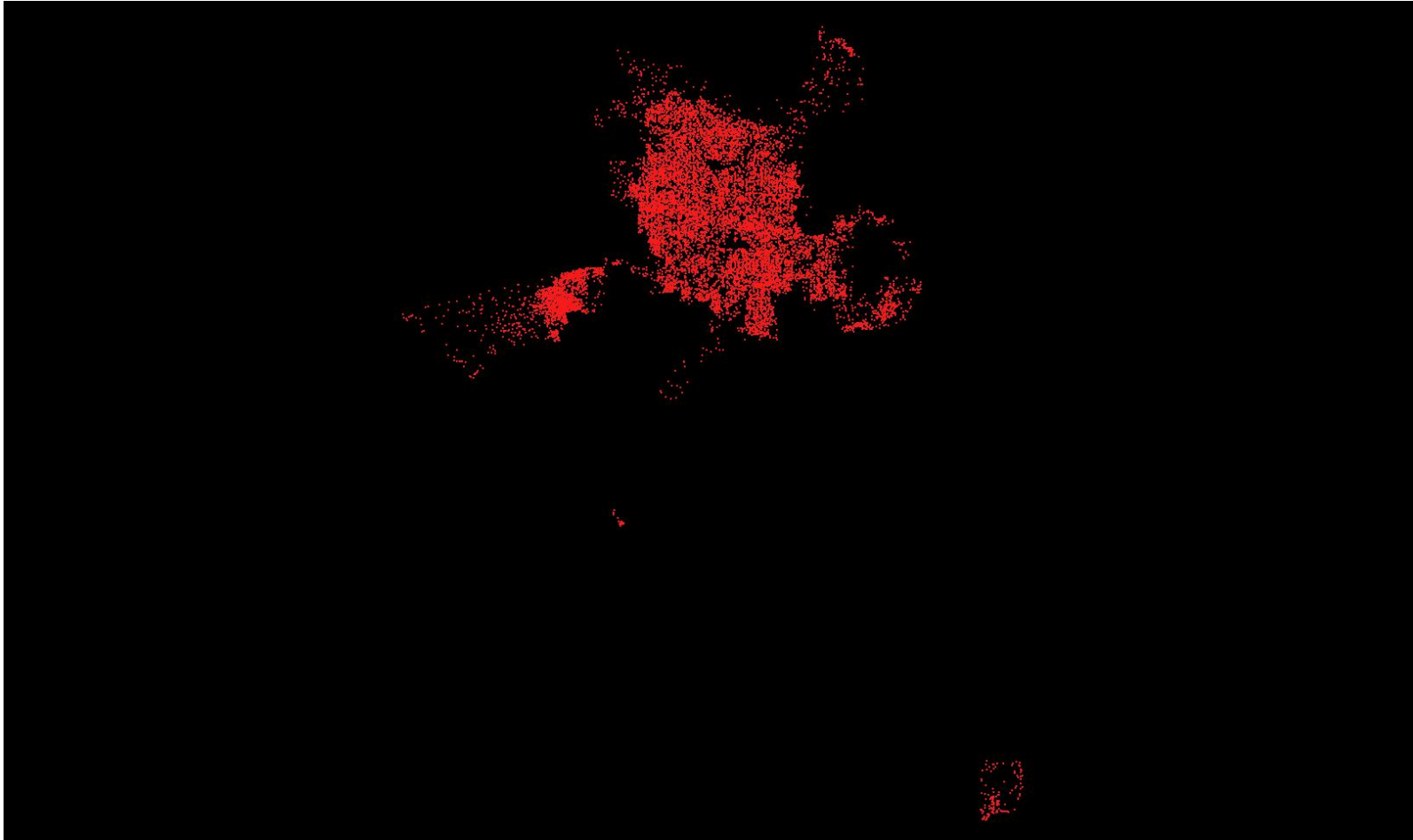


C-2 Report on Multiple Discrete Returns - Second Returns

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\C_2\ColorByReturns_SecondReturns.jpg](#)



C-2 Report on Multiple Discrete Returns - Third Returns

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\C_2\ColorByReturns_ThirdReturns.jpg](#)



C-2 Report on Multiple Discrete Returns - Other Returns

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\C_2\ColorByReturns_OtherReturns.jpg](#)



C-3 Report on Intensity Values

The USGS Lidar Base Specification 2022 rev. A states: "Intensity values are required for each multiple discrete return. The intensity values recorded in the LAS files shall be normalized to 16 bit, as required by the LAS Specification version 1.4-R15 (ASPRS, 2019). Intensity normalization should be strictly linear. Common image stretches (minimum-maximum, standard deviations, percent clip, histogram, and so forth) are expressly forbidden."

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

[Data Source - D:\00_Nevada\QL1_Temp_Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_00001.las	16	65,520	1,058	1,072	1,120
CS_00002.las	16	65,520	1,059	1,072	1,088
CS_00003.las	16	65,520	1,062	1,056	1,088
CS_00004.las	16	65,520	1,083	1,056	1,024
CS_00005.las	16	65,520	1,089	1,056	1,088
CS_00006.las	16	65,520	1,102	1,072	1,120
CS_00007.las	16	65,520	1,089	1,056	1,104
CS_00008.las	16	65,520	1,096	1,056	1,104
CS_00009.las	16	65,520	1,090	1,024	1,136
CS_00010.las	16	65,520	1,058	992	992
CS_00011.las	16	65,520	1,027	960	880
CS_00012.las	16	65,520	1,056	992	912
CS_00013.las	16	65,520	1,129	1,056	896
CS_00014.las	16	65,520	1,346	1,360	1,408
CS_00015.las	16	65,520	1,208	1,168	928
CS_00016.las	16	65,520	1,354	1,376	1,376
CS_00017.las	16	65,520	1,338	1,360	1,408
CS_00018.las	16	65,520	1,287	1,280	1,376
CS_00019.las	16	65,520	1,249	1,232	1,392
CS_00020.las	16	65,520	1,259	1,200	320
CS_00021.las	16	65,520	1,035	880	768
CS_00022.las	16	65,520	1,238	1,168	1,376
CS_00023.las	16	65,520	1,178	1,104	240
CS_00024.las	16	65,520	1,144	1,072	240
CS_00025.las	16	65,520	1,104	1,008	240
CS_00026.las	16	65,520	1,238	1,184	240
CS_00027.las	16	65,520	1,203	1,152	240

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00028.las	16	65,520	1,189	1,136	240
CS_00029.las	16	65,520	1,192	1,120	272
CS_00030.las	16	65,520	1,186	1,104	272
CS_00031.las	16	65,520	1,190	1,104	320
CS_00032.las	16	65,520	1,205	1,136	320
CS_00033.las	16	65,520	1,263	1,216	272
CS_00034.las	16	65,520	1,301	1,264	320
CS_00035.las	16	65,520	1,339	1,312	272
CS_00036.las	16	65,520	1,368	1,344	272
CS_00037.las	16	65,520	1,393	1,376	272
CS_00038.las	16	65,520	1,369	1,344	272
CS_00039.las	16	65,520	1,352	1,328	272
CS_00040.las	16	65,520	1,342	1,312	224
CS_00041.las	16	65,520	1,350	1,344	272
CS_00042.las	16	65,520	1,332	1,344	272
CS_00043.las	16	65,520	1,298	1,312	272
CS_00044.las	16	65,520	1,237	1,200	224
CS_00045.las	16	65,520	1,243	1,232	224
CS_00046.las	16	65,520	1,252	1,264	224
CS_00047.las	16	65,520	1,242	1,264	224
CS_00048.las	16	65,520	1,216	1,232	224
CS_00049.las	16	65,520	1,226	1,248	224
CS_00050.las	16	65,520	1,229	1,264	224
CS_00051.las	16	65,520	1,258	1,296	224
CS_00052.las	16	65,520	1,139	1,152	192
CS_00053.las	16	65,520	1,133	1,152	208
CS_00054.las	16	65,520	1,129	1,152	208
CS_00055.las	16	65,520	1,174	1,232	208
CS_00056.las	16	65,520	1,209	1,280	224
CS_00057.las	16	65,520	1,258	1,344	1,616
CS_00058.las	16	65,520	1,306	1,392	1,440
CS_00059.las	16	65,520	1,332	1,424	1,440
CS_00060.las	16	65,520	1,356	1,424	1,440

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00061.las	16	65,520	1,356	1,440	1,472
CS_00062.las	16	65,520	1,390	1,456	1,472
CS_00063.las	16	65,520	1,410	1,504	1,600
CS_00064.las	16	65,520	1,514	1,568	1,616
CS_00065.las	16	65,520	1,569	1,600	1,616
CS_00066.las	16	65,520	1,574	1,600	1,616
CS_00067.las	16	65,520	1,565	1,584	1,568
CS_00068.las	32	9,120	1,492	1,520	1,504
CS_00069.las	16	65,520	1,532	1,472	1,280
CS_00070.las	16	65,520	1,420	1,456	1,504
CS_00071.las	16	65,520	1,108	960	640
CS_00072.las	32	65,520	1,356	1,472	1,584
CS_00073.las	16	65,520	1,090	1,040	1,072
CS_00074.las	16	65,520	1,224	1,136	1,088
CS_00075.las	32	65,520	1,991	2,016	2,016
CS_00076.las	16	65,520	2,060	2,080	2,000
CS_00077.las	16	65,520	1,928	1,984	2,016
CS_00078.las	32	65,520	1,716	1,728	1,616
CS_00079.las	16	65,520	1,640	1,632	1,616
CS_00080.las	16	64,352	1,555	1,552	1,408
CS_00081.las	16	30,224	1,464	1,472	1,552
CS_00082.las	16	65,520	1,404	1,424	1,360
CS_00083.las	16	28,448	1,436	1,456	1,552
CS_00084.las	16	10,416	1,455	1,472	1,536
CS_00085.las	16	31,376	1,481	1,504	1,536
CS_00086.las	16	65,520	1,468	1,488	1,584
CS_00087.las	16	65,520	1,463	1,488	1,552
CS_00088.las	16	62,784	1,420	1,456	1,520
CS_00089.las	16	65,520	1,377	1,440	1,376
CS_00090.las	16	65,520	1,321	1,376	1,392
CS_00091.las	16	65,520	1,346	1,408	1,408
CS_00092.las	16	65,520	1,352	1,408	1,440
CS_00093.las	16	65,520	1,394	1,440	1,456

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00094.las	16	65,520	1,415	1,472	1,456
CS_00095.las	16	65,520	1,449	1,488	1,440
CS_00096.las	16	65,520	1,486	1,536	1,616
CS_00097.las	16	65,520	1,544	1,584	1,632
CS_00098.las	16	65,520	1,582	1,616	1,616
CS_00099.las	16	65,520	1,618	1,664	1,680
CS_00100.las	16	65,520	1,622	1,664	1,664
CS_00101.las	16	65,520	1,601	1,664	1,664
CS_00102.las	16	65,520	1,218	1,200	192
CS_00103.las	16	65,520	1,462	1,440	1,424
CS_00104.las	16	65,520	1,021	1,088	1,264
CS_00105.las	16	65,520	1,659	1,680	1,680
CS_00106.las	16	65,520	1,728	1,808	1,840
CS_00107.las	32	3,712	1,546	1,568	1,472
CS_00108.las	32	61,456	1,603	1,616	1,648
CS_00109.las	16	65,520	1,482	1,552	1,632
CS_00110.las	16	65,520	1,545	1,568	1,616
CS_00111.las	16	65,520	1,509	1,552	1,632
CS_00112.las	16	65,520	1,537	1,552	1,488
CS_00113.las	16	65,520	1,500	1,520	1,456
CS_00114.las	16	65,520	1,472	1,472	1,472
CS_00115.las	16	65,520	1,459	1,456	1,456
CS_00116.las	16	65,520	1,433	1,440	1,424
CS_00117.las	16	65,520	1,445	1,440	1,456
CS_00118.las	16	32,672	1,441	1,440	1,440
CS_00119.las	16	65,520	1,526	1,472	1,440
CS_00121.las	16	65,520	1,510	1,424	1,408
CS_00122.las	16	65,520	1,469	1,408	1,440
CS_00123.las	16	65,520	1,394	1,360	1,264
CS_00124.las	16	65,520	1,342	1,328	1,232
CS_00125.las	16	65,520	1,355	1,328	1,248
CS_00126.las	16	65,520	1,420	1,376	1,264
CS_00127.las	16	65,520	1,505	1,456	1,440

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00128.las	16	65,520	1,700	1,648	1,424
CS_00129.las	16	65,520	1,879	1,856	1,504
CS_00130.las	32	25,440	1,975	2,000	2,080
CS_00131.las	16	65,520	1,474	1,472	1,408
CS_00132.las	16	65,520	1,430	1,408	1,424
CS_00133.las	16	20,944	1,483	1,440	1,296
CS_00134.las	32	65,520	1,512	1,536	1,488
CS_00135.las	16	65,520	1,609	1,616	1,616
CS_00136.las	16	65,520	1,615	1,648	1,680
CS_00137.las	16	65,520	1,636	1,680	1,648
CS_00138.las	16	65,520	1,679	1,728	1,664
CS_00139.las	16	65,520	1,695	1,728	1,808
CS_00140.las	32	65,520	1,462	1,584	1,472
CS_00141.las	16	65,520	1,477	1,616	1,776
CS_00142.las	16	65,520	1,734	1,760	1,840
CS_00143.las	16	65,520	1,708	1,712	1,680
CS_00144.las	16	65,520	1,667	1,680	1,648
CS_00145.las	16	65,520	1,612	1,616	1,632
CS_00146.las	16	65,520	1,600	1,600	1,600
CS_00147.las	16	65,520	1,593	1,584	1,504
CS_00148.las	16	65,520	1,570	1,568	1,568
CS_00149.las	16	65,520	1,551	1,536	1,488
CS_00150.las	16	65,520	1,494	1,488	1,488
CS_00151.las	16	65,520	1,447	1,440	1,440
CS_00152.las	16	65,520	1,426	1,440	1,424
CS_00153.las	16	65,520	1,511	1,504	1,440
CS_00154.las	16	65,520	1,469	1,520	1,504
CS_00155.las	16	65,520	1,608	1,664	1,680
CS_00156.las	32	44,896	1,439	1,440	1,328
CS_00157.las	16	65,520	1,534	1,552	1,680
CS_00158.las	16	65,520	1,603	1,632	1,824
CS_00159.las	16	65,520	1,636	1,664	1,648
CS_00160.las	16	65,520	1,634	1,680	1,808

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00161.las	16	65,520	1,663	1,696	1,808
CS_00162.las	16	65,520	1,693	1,728	1,792
CS_00163.las	16	65,520	1,646	1,696	1,776
CS_00164.las	32	65,520	1,614	1,664	1,696
CS_00165.las	32	65,520	1,552	1,600	1,632
CS_00166.las	32	65,520	1,456	1,472	1,440
CS_00167.las	32	65,520	1,512	1,504	1,488
CS_00168.las	16	65,520	1,481	1,536	1,616
CS_00169.las	16	65,520	1,248	1,280	1,232
CS_00170.las	16	65,520	1,431	1,456	1,424
CS_00171.las	16	65,520	1,278	1,312	1,312
CS_00172.las	16	65,520	1,292	1,296	1,296
CS_00173.las	16	65,520	1,384	1,392	1,408
CS_00174.las	32	2,640	1,277	1,296	1,296
CS_00175.las	16	65,520	1,324	1,376	1,424
CS_00176.las	16	65,520	1,241	1,280	1,232
CS_00177.las	32	65,520	1,092	1,104	1,184
CS_00178.las	16	65,520	1,213	1,264	1,328
CS_00179.las	16	65,520	1,305	1,360	1,488
CS_00180.las	16	65,520	1,398	1,456	1,616
CS_00181.las	16	65,520	1,447	1,488	1,600
CS_00182.las	16	65,520	1,469	1,504	1,600
CS_00183.las	16	65,520	1,470	1,504	1,616
CS_00184.las	16	65,520	1,404	1,456	1,632
CS_00185.las	16	65,520	1,370	1,440	1,616
CS_00186.las	16	65,520	1,323	1,376	1,488
CS_00187.las	16	65,520	1,337	1,360	1,472
CS_00188.las	16	65,520	1,321	1,344	1,440
CS_00189.las	32	65,520	1,256	1,280	1,296
CS_00190.las	32	7,696	1,209	1,328	1,504
CS_00191.las	16	65,520	1,111	1,120	1,072
CS_00192.las	32	65,520	1,463	1,472	1,488
CS_00193.las	16	65,520	1,127	1,088	1,056

C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00194.las	16	65,520	1,543	1,392	1,344
CS_00195.las	16	65,520	1,508	1,472	1,344
CS_00196.las	16	65,520	1,468	1,456	1,344
CS_00197.las	16	65,520	1,412	1,392	1,312
CS_00198.las	16	65,520	1,353	1,344	1,264
CS_00199.las	16	65,520	1,326	1,312	1,312
CS_00200.las	16	65,520	1,306	1,328	1,328
CS_00201.las	16	65,520	1,351	1,376	1,344
CS_00202.las	16	65,520	1,435	1,472	1,584
CS_00203.las	16	65,520	1,574	1,584	1,568
CS_00204.las	48	65,520	1,611	1,600	1,600
CS_00205.las	48	65,520	1,765	1,712	1,584
CS_00206.las	48	65,520	1,886	1,840	1,808
CS_00207.las	16	65,520	1,747	1,792	1,856
CS_00208.las	16	61,168	1,410	1,488	16
CS_00209.las	16	65,520	817	912	16
CS_00210.las	16	65,520	1,801	1,856	1,824
CS_00211.las	48	65,520	1,700	1,696	1,696
CS_00212.las	32	65,520	1,890	1,920	1,968
CS_00213.las	48	65,520	1,845	1,888	1,840
CS_00214.las	48	65,520	1,801	1,840	1,904
CS_00215.las	32	65,520	1,691	1,728	1,792
CS_00216.las	16	65,520	1,621	1,648	1,632
CS_00217.las	32	65,520	1,624	1,632	1,648
CS_00218.las	16	65,520	1,682	1,696	1,600
CS_00219.las	16	65,520	1,741	1,760	1,888
CS_00220.las	48	65,520	1,777	1,792	1,872
CS_00221.las	48	65,520	1,756	1,744	1,824
CS_00222.las	48	65,520	1,747	1,744	1,888
CS_00223.las	16	65,520	1,754	1,760	1,872
CS_00224.las	16	65,520	1,828	1,840	1,888
CS_00225.las	16	65,520	1,915	1,888	1,904
CS_00226.las	16	65,520	1,986	1,936	1,920

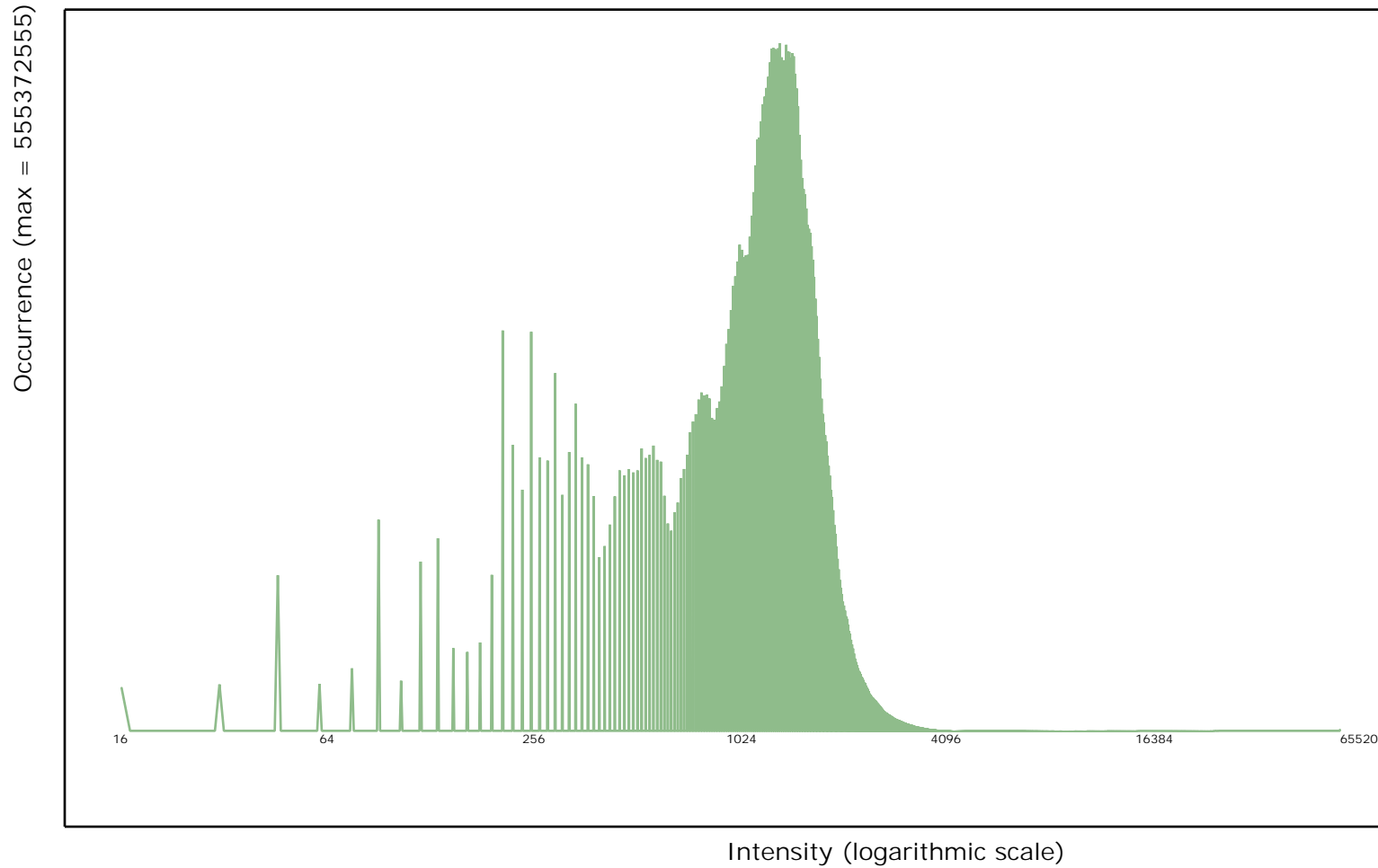
C-3 Report on Intensity Values - continued

File	Minimum	Maximum	Mean	Median	Mode
CS_00227.las	16	65,520	1,978	1,952	1,872
CS_00228.las	16	65,520	1,951	1,968	1,904
CS_00229.las	16	65,520	1,910	1,984	1,952
CS_00230.las	48	65,520	1,912	1,984	1,904
CS_00231.las	48	65,520	2,009	2,016	1,920
CS_00244.las	48	65,520	1,308	1,280	1,136
CS_00245.las	48	65,520	1,380	1,392	1,344
CS_00246.las	48	65,520	1,478	1,472	1,328
CS_00248.las	48	65,520	1,631	1,680	1,776
CS_00250.las	48	65,520	1,706	1,728	1,728
CS_00256.las	64	65,520	1,644	1,648	1,632
CS_00257.las	64	65,520	1,656	1,712	1,680
CS_00258.las	64	65,520	1,629	1,680	1,808
CS_00259.las	64	65,520	1,601	1,600	1,744
CS_00260.las	64	27,152	1,324	1,344	1,440
CS_00265.las	48	3,792	1,033	992	816
CS_00268.las	80	65,520	1,696	1,728	1,936
CS_00271.las	64	65,520	1,583	1,568	1,568
CS_00272.las	48	65,520	1,592	1,616	1,616
CS_00274.las	48	65,520	1,398	1,424	1,408
CS_00281.las	64	65,520	1,955	2,016	2,224
CS_00284.las	64	7,040	1,385	1,392	1,424
Overall Statistics	16	65,520	1,350	1,392	1,472

C-3 Report on Intensity Values - continued

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

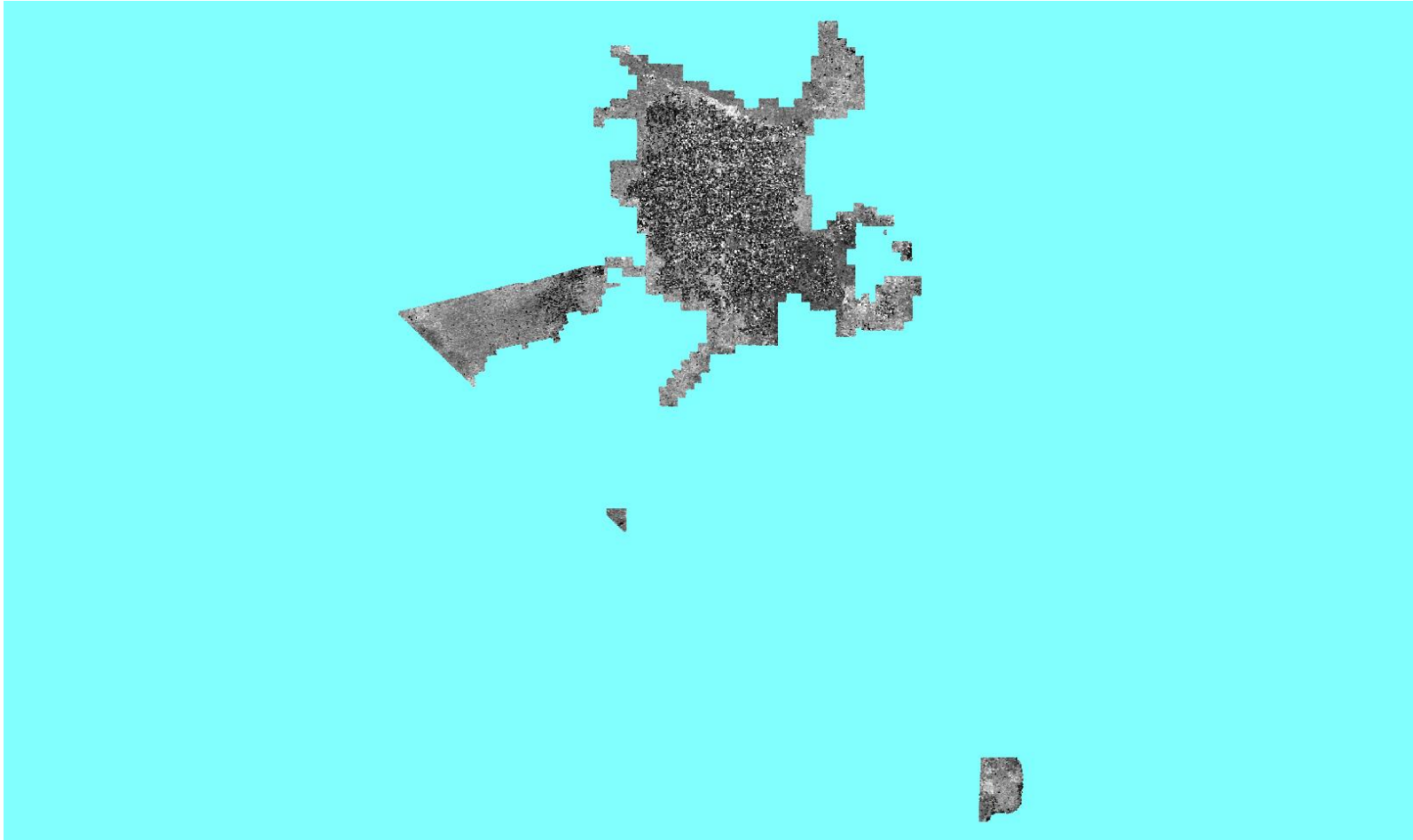


C-3 Report on Intensity Values - continued

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

[Data Source - D:\00_Nevada\QL1_Temp_Swaths](#)

[Result Path - D:\00_Nevada\Nevada_QL1_QC\C_3\ColorByIntensity.jpg](#)



C-4 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification 2022 rev. A states: "The required ANPS and ANPD by QL are listed in table 1. Aggregate Nominal Pulse Density (ANPD) and Aggregate Nominal Pulse Spacing (ANPS) shall meet the requirements of the Quality Level (QL) of the project with a minimum of QL2 for 3DEP collections. Aggregate Nominal Pulse Density (ANPD) shall be no less than 2 points per square meter (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. Aggregate Nominal Pulse Spacing (ANPS) shall be no greater than 0.70 meters (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. Dependent on the local terrain and land cover conditions in a project, a greater pulse density may be required on specific projects."

Table 1. Aggregate nominal pulse spacing and density.

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

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

Quality level tested: QL1

File	Number of First Returns	Area	Point Density	NPS
CS_00001.las	124,607,441	218,230,759	6.146/0.571	0.403/1.323
CS_00001.las + others	586,825,365	214,877,520	29.396/2.731	0.184/0.605 *
CS_00002.las	161,419,611	297,899,250	5.834/0.542	0.414/1.358
CS_00002.las + others	745,869,209	292,008,368	27.491/2.554	0.191/0.626 *
CS_00003.las	202,135,712	352,537,556	6.168/0.573	0.403/1.321
CS_00003.las + others	821,255,557	340,018,608	25.995/2.415	0.196/0.643 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00004.las	221,359,350	372,618,543	6.394/0.594	0.395/1.297
CS_00004.las + others	762,382,977	364,208,816	22.529/2.093	0.211/0.691 *
CS_00005.las	225,007,866	395,758,922	6.125/0.569	0.404/1.326
CS_00005.las + others	708,841,686	391,754,944	19.472/1.809	0.226/0.743 *
CS_00006.las	210,829,862	351,481,056	6.458/0.600	0.393/1.291
CS_00006.las + others	604,652,761	349,123,968	18.643/1.732	0.232/0.760 *
CS_00007.las	176,305,859	321,344,538	5.909/0.549	0.411/1.350
CS_00007.las + others	502,632,555	298,214,944	18.137/1.685	0.235/0.770 *
CS_00008.las	159,851,863	279,020,675	6.168/0.573	0.403/1.321
CS_00008.las + others	447,566,110	275,051,872	17.513/1.627	0.239/0.784 *
CS_00009.las	150,227,328	270,700,390	5.974/0.555	0.409/1.342
CS_00009.las + others	429,532,748	261,653,680	17.674/1.642	0.238/0.780 *
CS_00010.las	153,584,562	255,593,633	6.469/0.601	0.393/1.290
CS_00010.las + others	423,711,155	253,491,984	17.986/1.671	0.236/0.773 *
CS_00011.las	145,784,208	254,887,557	6.157/0.572	0.403/1.322
CS_00011.las + others	426,985,648	253,117,648	18.159/1.687	0.235/0.770 *
CS_00012.las	172,947,990	276,317,411	6.738/0.626	0.385/1.264
CS_00012.las + others	493,985,048	263,847,440	20.150/1.872	0.223/0.731 *
CS_00013.las	175,225,545	314,446,173	5.995/0.557	0.408/1.340
CS_00013.las + others	617,000,453	300,226,320	22.120/2.055	0.213/0.698 *
CS_00014.las	318,573,309	568,173,371	6.039/0.561	0.407/1.335
CS_00014.las + CS_00015.las	506,895,508	541,507,808	10.075/0.936	0.315/1.034 *
CS_00016.las	392,383,371	603,636,034	6.997/0.650	0.378/1.240
CS_00016.las + others	1,261,176,416	589,121,968	23.046/2.141	0.208/0.683 *
CS_00017.las	366,360,581	641,472,266	6.146/0.571	0.403/1.323
CS_00017.las + others	1,148,977,088	624,774,944	19.795/1.839	0.225/0.737 *
CS_00018.las	401,510,225	611,123,685	7.072/0.657	0.376/1.234
CS_00018.las + others	1,031,902,300	605,030,768	18.363/1.706	0.233/0.766 *
CS_00019.las	343,674,887	600,060,690	6.168/0.573	0.403/1.321
CS_00019.las + others	992,264,070	593,422,064	17.997/1.672	0.236/0.773 *
CS_00020.las	370,554,293	591,658,270	6.738/0.626	0.385/1.264
CS_00020.las + others	998,438,946	586,082,208	18.342/1.704	0.233/0.766 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00021.las	67,791,003	111,616,335	6.534/0.607	0.391/1.283
CS_00021.las + others	232,269,996	105,192,816	23.767/2.208	0.205/0.673 *
CS_00022.las	344,000,513	614,323,798	6.028/0.560	0.407/1.336
CS_00022.las + others	994,861,633	607,112,000	17.642/1.639	0.238/0.781 *
CS_00023.las	436,994,163	659,351,587	7.136/0.663	0.374/1.228
CS_00023.las + others	1,075,619,461	640,397,888	18.083/1.680	0.235/0.772 *
CS_00024.las	409,528,979	732,463,979	6.017/0.559	0.408/1.337
CS_00024.las + others	1,184,936,085	719,157,376	17.739/1.648	0.237/0.779 *
CS_00025.las	510,881,748	792,003,456	6.943/0.645	0.379/1.245
CS_00025.las + others	1,299,947,058	784,189,952	17.847/1.658	0.237/0.777 *
CS_00026.las	483,665,234	792,454,850	6.566/0.610	0.390/1.280
CS_00026.las + others	1,290,172,354	782,471,008	17.750/1.649	0.237/0.779 *
CS_00027.las	478,390,269	790,154,780	6.512/0.605	0.392/1.285
CS_00027.las + others	1,272,237,686	781,600,384	17.524/1.628	0.239/0.784 *
CS_00028.las	489,108,860	784,674,310	6.706/0.623	0.386/1.267
CS_00028.las + others	1,259,038,392	775,680,272	17.470/1.623	0.239/0.785 *
CS_00029.las	450,749,621	771,730,900	6.286/0.584	0.399/1.308
CS_00029.las + others	1,216,461,080	762,676,224	17.168/1.595	0.241/0.792 *
CS_00030.las	477,204,262	761,077,065	6.749/0.627	0.385/1.263
CS_00030.las + others	1,197,062,673	752,676,688	17.115/1.590	0.242/0.793 *
CS_00031.las	443,779,015	761,180,462	6.275/0.583	0.399/1.310
CS_00031.las + others	1,177,834,142	751,965,504	16.856/1.566	0.244/0.799 *
CS_00032.las	482,010,375	775,236,584	6.695/0.622	0.386/1.268
CS_00032.las + others	1,187,874,503	754,780,752	16.942/1.574	0.243/0.797 *
CS_00033.las	459,798,486	776,852,089	6.372/0.592	0.396/1.300
CS_00033.las + others	1,202,587,458	767,757,344	16.856/1.566	0.244/0.799 *
CS_00034.las	503,357,989	802,146,545	6.760/0.628	0.385/1.262
CS_00034.las + others	1,238,730,439	780,882,896	17.072/1.586	0.242/0.794 *
CS_00035.las	484,521,930	828,249,983	6.297/0.585	0.398/1.307
CS_00035.las + others	1,282,476,087	804,306,272	17.168/1.595	0.241/0.792 *
CS_00036.las	539,963,972	841,800,085	6.900/0.641	0.381/1.249
CS_00036.las + others	1,348,788,026	828,146,672	17.534/1.629	0.239/0.784 *
CS_00037.las	504,046,059	845,896,797	6.415/0.596	0.395/1.295
CS_00037.las + others	1,366,636,026	835,152,640	17.610/1.636	0.238/0.782 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00038.las	535,424,002	845,885,979	6.814/0.633	0.383/1.257
CS_00038.las + others	1,363,599,270	835,516,432	17.567/1.632	0.239/0.783 *
CS_00039.las	510,277,748	847,707,664	6.480/0.602	0.393/1.289
CS_00039.las + others	1,374,471,363	834,954,960	17.717/1.646	0.237/0.779 *
CS_00040.las	485,885,036	847,757,943	6.168/0.573	0.403/1.321
CS_00040.las + others	1,396,123,710	835,974,448	17.976/1.670	0.236/0.774 *
CS_00041.las	517,704,160	853,112,123	6.534/0.607	0.391/1.284
CS_00041.las + others	1,450,598,118	841,820,368	18.546/1.723	0.232/0.762 *
CS_00042.las	480,504,984	833,610,853	6.200/0.576	0.401/1.317
CS_00042.las + others	1,414,910,455	820,808,000	18.557/1.724	0.232/0.762 *
CS_00043.las	497,283,108	844,450,159	6.340/0.589	0.397/1.303
CS_00043.las + others	1,398,910,457	805,490,944	18.697/1.737	0.231/0.759 *
CS_00044.las	430,647,126	737,334,726	6.286/0.584	0.399/1.308
CS_00044.las + others	1,145,303,860	726,871,232	16.964/1.576	0.243/0.797 *
CS_00045.las	454,166,966	738,829,221	6.620/0.615	0.389/1.275
CS_00045.las + others	1,159,490,272	727,136,704	17.168/1.595	0.241/0.792 *
CS_00046.las	431,583,503	737,020,758	6.308/0.586	0.398/1.307
CS_00046.las + others	1,161,776,928	726,123,264	17.222/1.600	0.241/0.791 *
CS_00047.las	455,466,015	739,692,092	6.631/0.616	0.388/1.274
CS_00047.las + others	1,189,452,085	727,666,896	17.599/1.635	0.238/0.782 *
CS_00048.las	443,115,928	752,776,413	6.340/0.589	0.397/1.303
CS_00048.las + others	1,205,289,685	726,123,824	17.868/1.660	0.237/0.776 *
CS_00049.las	476,232,480	746,244,017	6.867/0.638	0.382/1.252
CS_00049.las + others	1,262,264,651	727,094,400	18.686/1.736	0.231/0.759 *
CS_00050.las	457,268,681	742,934,391	6.620/0.615	0.389/1.275
CS_00050.las + others	1,266,430,918	726,812,000	18.751/1.742	0.231/0.758 *
CS_00051.las	461,647,164	747,048,037	6.652/0.618	0.388/1.272
CS_00051.las + others	1,240,944,116	732,655,296	18.234/1.694	0.234/0.768 *
CS_00052.las	422,234,458	747,877,355	6.082/0.565	0.406/1.331
CS_00052.las + others	1,208,611,724	732,035,088	17.771/1.651	0.237/0.778 *
CS_00053.las	466,945,532	745,680,705	6.738/0.626	0.385/1.264
CS_00053.las + others	1,220,254,776	731,706,848	17.954/1.668	0.236/0.774 *
CS_00054.las	426,886,279	731,413,590	6.286/0.584	0.399/1.309
CS_00054.las + others	1,216,046,960	718,484,496	18.223/1.693	0.234/0.769 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00055.las	450,526,996	726,583,475	6.674/0.620	0.387/1.270
CS_00055.las + others	1,293,915,878	714,745,504	19.483/1.810	0.226/0.743 *
CS_00056.las	426,958,026	721,883,535	6.361/0.591	0.396/1.300
CS_00056.las + others	1,358,559,789	708,950,656	20.624/1.916	0.220/0.722 *
CS_00057.las	468,064,389	727,071,694	6.932/0.644	0.380/1.246
CS_00057.las + others	1,504,555,624	713,968,544	22.680/2.107	0.210/0.689 *
CS_00058.las	382,199,927	674,527,660	6.103/0.567	0.405/1.328
CS_00058.las + others	1,414,254,823	649,495,824	23.433/2.177	0.207/0.678 *
CS_00059.las	387,983,740	614,536,286	6.792/0.631	0.384/1.259
CS_00059.las + others	1,306,576,035	580,686,240	24.219/2.250	0.203/0.667 *
CS_00060.las	269,546,939	478,361,548	6.060/0.563	0.406/1.332
CS_00060.las + others	991,053,658	468,769,152	22.755/2.114	0.210/0.688 *
CS_00061.las	238,020,988	356,106,739	7.190/0.668	0.373/1.223
CS_00061.las + others	780,231,397	350,712,800	23.950/2.225	0.204/0.670 *
CS_00062.las	95,340,509	145,649,182	7.050/0.655	0.377/1.236
CS_00062.las + others	518,970,707	243,620,368	22.927/2.130	0.209/0.685 *
CS_00063.las	85,997,215	145,392,374	6.361/0.591	0.396/1.300
CS_00063.las + others	251,350,684	143,853,920	18.805/1.747	0.231/0.757 *
CS_00064.las	96,164,914	145,490,138	7.115/0.661	0.375/1.230
CS_00064.las + others	253,279,081	143,904,144	18.944/1.760	0.230/0.754 *
CS_00065.las	76,717,712	135,260,340	6.103/0.567	0.405/1.328
CS_00065.las + others	231,651,693	133,762,800	18.643/1.732	0.232/0.760 *
CS_00066.las	85,951,493	126,963,495	7.287/0.677	0.370/1.215
CS_00066.las + others	211,768,796	120,664,656	18.891/1.755	0.230/0.755 *
CS_00067.las	48,949,986	92,354,438	5.705/0.530	0.419/1.374
CS_00067.las + others	146,938,460	91,727,312	17.244/1.602	0.241/0.790 *
CS_00068.las	26,986,709	39,518,819	7.352/0.683	0.369/1.210
CS_00068.las + others	67,038,851	38,860,224	18.568/1.725	0.232/0.761 *
CS_00069.las	332,838,360	544,931,902	6.577/0.611	0.390/1.280
CS_00069.las + others	1,274,800,372	533,281,456	25.726/2.390	0.197/0.647 *
CS_00070.las	33,921,662	58,952,595	6.189/0.575	0.402/1.318
CS_00070.las + others	116,727,561	57,271,040	21.937/2.038	0.213/0.700 *
CS_00071.las	449,157,085	785,660,246	6.157/0.572	0.403/1.323
CS_00071.las + others	1,561,006,658	779,013,024	21.571/2.004	0.215/0.706 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00072.las	203,344,081	307,139,667	7.126/0.662	0.375/1.229
CS_00072.las + others	652,848,375	306,499,184	22.927/2.130	0.209/0.685 *
CS_00073.las	269,806,378	456,925,210	6.351/0.590	0.397/1.301
CS_00073.las + others	1,114,382,099	450,490,304	26.630/2.474	0.194/0.636 *
CS_00074.las	182,304,743	335,227,937	5.856/0.544	0.413/1.356
CS_00074.las + CS_0019 6.las	206,097,922	319,467,344	6.943/0.645	0.379/1.245 *
CS_00075.las	1,773,583	2,365,000	8.073/0.750	0.352/1.155
CS_00075.las + CS_0007 6.las	3,018,863	2,353,760	13.810/1.283	0.269/0.883 *
CS_00077.las	10,139,915	16,703,463	6.534/0.607	0.391/1.283
CS_00077.las + CS_0010 3.las	17,954,359	16,674,160	11.593/1.077	0.294/0.964 *
CS_00078.las	22,497,044	39,718,361	6.092/0.566	0.405/1.329
CS_00078.las + others	65,497,057	35,401,312	19.913/1.850	0.224/0.735 *
CS_00079.las	36,036,706	60,380,145	6.426/0.597	0.394/1.294
CS_00079.las + others	101,405,644	59,869,872	18.234/1.694	0.234/0.768 *
CS_00080.las	51,439,400	83,664,122	6.620/0.615	0.389/1.275
CS_00080.las + others	138,158,654	82,492,480	18.030/1.675	0.236/0.773 *
CS_00081.las	64,697,690	94,808,095	7.341/0.682	0.369/1.211
CS_00081.las + others	175,709,814	107,738,080	17.556/1.631	0.239/0.783 *
CS_00083.las	152,516,464	269,076,271	6.103/0.567	0.405/1.328
CS_00083.las + others	431,918,305	262,245,568	17.728/1.647	0.237/0.779 *
CS_00084.las	210,174,114	353,466,819	6.405/0.595	0.395/1.297
CS_00084.las + others	597,571,447	352,038,176	18.266/1.697	0.234/0.768 *
CS_00085.las	234,831,837	398,877,405	6.340/0.589	0.397/1.303
CS_00085.las + others	694,565,030	394,034,656	18.977/1.763	0.230/0.753 *
CS_00086.las	262,435,462	417,418,440	6.770/0.629	0.384/1.261
CS_00086.las + others	748,414,076	415,947,232	19.364/1.799	0.227/0.746 *
CS_00087.las	269,258,495	448,623,912	6.458/0.600	0.393/1.291
CS_00087.las + others	803,434,970	448,158,096	19.300/1.793	0.228/0.747 *
CS_00088.las	301,329,253	487,268,466	6.652/0.618	0.388/1.272
CS_00088.las + others	881,850,265	485,394,816	19.558/1.817	0.226/0.742 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00089.las	316,754,970	524,781,127	6.501/0.604	0.392/1.287
CS_00089.las + others	954,865,818	523,094,000	19.644/1.825	0.226/0.740 *
CS_00090.las	339,634,700	554,073,112	6.598/0.613	0.389/1.277
CS_00090.las + others	994,093,313	553,396,544	19.332/1.796	0.227/0.746 *
CS_00091.las	371,962,729	579,830,068	6.910/0.642	0.381/1.249
CS_00091.las + others	996,190,960	572,118,336	18.740/1.741	0.231/0.758 *
CS_00092.las	342,641,025	592,255,059	6.232/0.579	0.401/1.315
CS_00092.las + others	978,540,338	588,860,272	17.890/1.662	0.237/0.776 *
CS_00093.las	434,511,138	673,496,631	6.943/0.645	0.379/1.245
CS_00093.las + others	1,161,174,768	669,570,560	18.665/1.734	0.231/0.759 *
CS_00094.las	411,105,116	702,588,053	6.297/0.585	0.398/1.307
CS_00094.las + others	1,206,793,297	700,503,440	18.546/1.723	0.232/0.762 *
CS_00095.las	465,282,996	741,018,942	6.760/0.628	0.385/1.262
CS_00095.las + others	1,276,125,486	738,527,488	18.600/1.728	0.232/0.761 *
CS_00096.las	424,320,070	751,627,996	6.082/0.565	0.406/1.331
CS_00096.las + others	1,239,899,887	735,832,000	18.137/1.685	0.235/0.770 *
CS_00097.las	478,966,836	746,875,557	6.900/0.641	0.381/1.249
CS_00097.las + others	1,303,532,328	743,741,664	18.869/1.753	0.230/0.755 *
CS_00098.las	435,979,208	758,815,358	6.189/0.575	0.402/1.319
CS_00098.las + others	1,337,980,301	756,374,928	19.041/1.769	0.229/0.752 *
CS_00099.las	444,046,422	724,317,577	6.598/0.613	0.389/1.277
CS_00099.las + others	1,235,406,904	721,990,256	18.417/1.711	0.233/0.764 *
CS_00100.las	262,682,861	464,993,636	6.082/0.565	0.405/1.330
CS_00100.las + others	776,818,185	463,378,416	18.040/1.676	0.235/0.772 *
CS_00101.las	118,051,017	164,570,494	7.718/0.717	0.360/1.181
CS_00101.las + others	329,862,927	162,515,664	21.851/2.030	0.214/0.702 *
CS_00104.las	85,823,785	138,991,093	6.641/0.617	0.388/1.273
CS_00104.las + others	290,016,694	135,567,984	23.024/2.139	0.208/0.684 *
CS_00105.las	50,346,534	99,604,993	5.436/0.505	0.429/1.407
CS_00105.las + others	179,362,111	85,176,432	22.669/2.106	0.210/0.689 *
CS_00106.las	78,831,609	130,073,427	6.523/0.606	0.392/1.285
CS_00106.las + others	359,960,551	120,748,512	32.087/2.981	0.176/0.579 *
CS_00107.las	6,563,121	10,203,652	6.921/0.643	0.380/1.247
CS_00107.las + CS_00108.las	11,450,472	10,189,872	12.099/1.124	0.287/0.943 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00109.las	58,377,900	90,869,379	6.910/0.642	0.380/1.248
CS_00109.las + others	195,494,017	90,521,232	23.250/2.160	0.207/0.680 *
CS_00110.las	76,767,040	130,216,539	6.351/0.590	0.397/1.302
CS_00110.las + others	269,100,463	130,027,264	22.281/2.070	0.212/0.695 *
CS_00111.las	105,938,828	176,216,502	6.469/0.601	0.393/1.290
CS_00111.las + others	362,206,664	175,903,952	22.163/2.059	0.212/0.697 *
CS_00112.las	88,028,552	151,544,418	6.254/0.581	0.400/1.312
CS_00112.las + others	315,927,742	148,718,000	22.863/2.124	0.209/0.686 *
CS_00113.las	80,566,475	135,310,845	6.405/0.595	0.395/1.296
CS_00113.las + others	299,638,455	130,379,968	24.735/2.298	0.201/0.660 *
CS_00114.las	57,284,631	102,359,619	6.028/0.560	0.408/1.337
CS_00114.las + others	238,191,050	101,463,776	25.274/2.348	0.199/0.653 *
CS_00115.las	52,309,336	84,636,958	6.652/0.618	0.388/1.272
CS_00115.las + others	210,705,464	81,270,464	27.911/2.593	0.189/0.621 *
CS_00116.las	32,109,957	56,240,185	6.146/0.571	0.403/1.323
CS_00116.las + others	155,843,863	56,168,064	29.870/2.775	0.183/0.600 *
CS_00117.las	31,436,474	52,222,137	6.480/0.602	0.393/1.289
CS_00117.las + others	159,492,182	50,407,952	34.057/3.164	0.171/0.562 *
CS_00118.las	19,383,066	35,136,675	5.942/0.552	0.410/1.346
CS_00118.las + others	116,109,181	31,237,680	40.009/3.717	0.158/0.519 *
CS_00119.las	103,700,461	165,540,576	6.738/0.626	0.385/1.263
CS_00119.las + others	504,982,787	165,133,568	32.916/3.058	0.174/0.572 *
CS_00121.las	89,785,887	154,997,583	6.232/0.579	0.401/1.314
CS_00121.las + others	457,543,624	146,881,248	33.530/3.115	0.173/0.567 *
CS_00122.las	94,141,724	160,534,918	6.308/0.586	0.398/1.306
CS_00122.las + others	461,909,138	153,918,848	32.302/3.001	0.176/0.577 *
CS_00123.las	96,752,091	165,878,619	6.275/0.583	0.399/1.309
CS_00123.las + others	406,890,178	165,526,032	26.458/2.458	0.194/0.638 *
CS_00124.las	94,207,329	161,811,268	6.265/0.582	0.400/1.311
CS_00124.las + others	302,353,346	161,613,568	20.139/1.871	0.223/0.731 *
CS_00125.las	75,242,417	126,589,338	6.394/0.594	0.395/1.297
CS_00125.las + others	227,103,427	126,382,832	19.343/1.797	0.227/0.746 *
CS_00126.las	57,037,413	103,034,652	5.963/0.554	0.410/1.344
CS_00126.las + others	174,635,698	90,689,104	20.731/1.926	0.220/0.721 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00127.las	48,580,831	84,217,707	6.211/0.577	0.401/1.317
CS_00127.las + others	153,283,623	80,762,752	20.430/1.898	0.221/0.726 *
CS_00128.las	43,528,730	68,394,793	6.846/0.636	0.382/1.253
CS_00128.las + others	133,117,068	68,237,200	21.000/1.951	0.218/0.716 *
CS_00129.las	26,281,938	47,251,918	5.985/0.556	0.409/1.341
CS_00129.las + others	84,592,900	47,273,328	19.257/1.789	0.228/0.748 *
CS_00130.las	14,048,671	20,031,345	7.546/0.701	0.364/1.194
CS_00130.las + others	36,819,042	20,021,808	19.795/1.839	0.225/0.737 *
CS_00131.las	90,850,487	159,472,768	6.135/0.570	0.404/1.325
CS_00131.las + others	336,394,187	149,816,720	24.165/2.245	0.203/0.667 *
CS_00132.las	112,286,859	169,240,628	7.136/0.663	0.374/1.228
CS_00132.las + others	471,782,810	167,491,776	30.322/2.817	0.182/0.596 *
CS_00133.las	36,931,044	59,628,049	6.663/0.619	0.387/1.271
CS_00133.las + others	169,701,437	56,695,456	32.216/2.993	0.176/0.578 *
CS_00134.las	34,991,710	46,804,757	8.051/0.748	0.353/1.157
CS_00134.las + CS_00135.las	56,200,381	45,833,760	13.197/1.226	0.275/0.903 *
CS_00136.las	114,929,068	181,294,302	6.824/0.634	0.383/1.256
CS_00136.las + others	316,145,207	173,069,312	19.666/1.827	0.226/0.740 *
CS_00137.las	108,861,043	191,558,044	6.114/0.568	0.404/1.327
CS_00137.las + others	333,208,127	184,678,240	19.418/1.804	0.227/0.744 *
CS_00138.las	132,470,658	215,427,436	6.620/0.615	0.389/1.275
CS_00138.las + others	368,388,919	198,103,312	20.021/1.860	0.223/0.733 *
CS_00139.las	135,451,191	223,041,527	6.534/0.607	0.391/1.283
CS_00139.las + others	409,840,994	215,577,232	20.462/1.901	0.221/0.725 *
CS_00140.las	28,762,977	47,238,691	6.555/0.609	0.391/1.282
CS_00140.las + others	115,438,072	44,831,952	27.717/2.575	0.190/0.623 *
CS_00141.las	7,625,877	13,881,245	5.909/0.549	0.411/1.349
CS_00141.las + CS_00142.las	15,101,684	13,845,360	11.743/1.091	0.292/0.958 *
CS_00143.las	158,065,521	275,193,973	6.178/0.574	0.402/1.319
CS_00143.las + others	481,959,939	271,004,688	19.138/1.778	0.229/0.750 *
CS_00144.las	189,536,487	302,361,666	6.749/0.627	0.385/1.263
CS_00144.las + others	515,355,492	295,757,168	18.751/1.742	0.231/0.758 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00145.las	183,401,500	312,584,883	6.318/0.587	0.398/1.306
CS_00145.las + others	546,213,749	307,873,776	19.095/1.774	0.229/0.751 *
CS_00146.las	201,302,631	311,821,530	6.953/0.646	0.379/1.245
CS_00146.las + others	568,195,131	307,700,320	19.881/1.847	0.224/0.736 *
CS_00147.las	181,537,594	312,586,430	6.254/0.581	0.400/1.312
CS_00147.las + others	573,905,881	307,733,616	20.075/1.865	0.223/0.732 *
CS_00148.las	172,198,583	271,583,228	6.824/0.634	0.383/1.256
CS_00148.las + others	497,623,839	263,692,592	20.311/1.887	0.222/0.728 *
CS_00149.las	135,567,784	233,746,283	6.243/0.580	0.400/1.313
CS_00149.las + others	417,586,362	220,032,880	20.430/1.898	0.221/0.726 *
CS_00150.las	114,737,033	200,481,815	6.157/0.572	0.403/1.322
CS_00150.las + others	400,178,013	193,718,528	22.238/2.066	0.212/0.696 *
CS_00151.las	116,465,525	199,921,014	6.275/0.583	0.399/1.310
CS_00151.las + others	450,250,882	181,494,912	26.705/2.481	0.194/0.635 *
CS_00152.las	100,518,319	181,405,831	5.963/0.554	0.409/1.343
CS_00152.las + others	451,846,082	171,755,728	28.320/2.631	0.188/0.617 *
CS_00153.las	156,730,265	274,276,120	6.146/0.571	0.403/1.323
CS_00153.las + others	593,233,177	236,530,320	26.996/2.508	0.192/0.631 *
CS_00154.las	115,887,303	187,849,749	6.641/0.617	0.388/1.273
CS_00154.las + others	426,742,971	187,638,128	24.477/2.274	0.202/0.663 *
CS_00155.las	117,527,790	198,263,814	6.383/0.593	0.396/1.299
CS_00155.las + others	450,515,220	196,226,144	24.714/2.296	0.201/0.660 *
CS_00156.las	15,508,264	20,589,416	8.105/0.753	0.351/1.152
CS_00156.las + others	36,763,432	17,404,176	22.733/2.112	0.210/0.688 *
CS_00157.las	49,165,498	92,298,212	5.737/0.533	0.418/1.370
CS_00157.las + others	144,273,379	80,462,000	19.300/1.793	0.228/0.747 *
CS_00158.las	108,147,188	173,353,596	6.717/0.624	0.386/1.266
CS_00158.las + others	304,141,856	167,249,872	19.569/1.818	0.226/0.742 *
CS_00159.las	124,847,847	233,904,606	5.748/0.534	0.417/1.369
CS_00159.las + others	429,950,804	222,047,904	20.839/1.936	0.219/0.719 *
CS_00160.las	167,414,205	262,398,677	6.867/0.638	0.382/1.252
CS_00160.las + others	547,479,901	259,380,816	22.723/2.111	0.210/0.688 *
CS_00161.las	149,914,557	265,929,006	6.071/0.564	0.406/1.332
CS_00161.las + others	555,389,434	262,460,400	22.776/2.116	0.209/0.687 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00162.las	141,712,050	236,811,328	6.437/0.598	0.394/1.293
CS_00162.las + others	477,740,359	224,376,720	22.916/2.129	0.209/0.685 *
CS_00163.las	75,106,728	164,120,572	4.930/0.458	0.450/1.478
CS_00163.las + others	283,763,946	129,516,960	23.584/2.191	0.206/0.676 *
CS_00164.las	39,632,852	82,347,552	5.177/0.481	0.439/1.441
CS_00164.las + others	132,715,769	55,787,056	25.607/2.379	0.198/0.648 *
CS_00165.las	38,940,376	68,491,658	6.125/0.569	0.404/1.326
CS_00165.las + others	137,489,512	67,955,968	21.775/2.023	0.214/0.703 *
CS_00166.las	46,592,938	84,166,191	5.963/0.554	0.410/1.344
CS_00166.las + others	242,333,573	83,163,648	31.366/2.914	0.179/0.586 *
CS_00168.las	32,843,301	45,389,406	7.793/0.724	0.358/1.176
CS_00168.las + CS_00169.las	57,911,795	45,008,880	13.853/1.287	0.269/0.882 *
CS_00171.las	30,407,783	46,319,058	7.061/0.656	0.376/1.234
CS_00171.las + CS_00170.las	66,743,254	46,149,072	15.565/1.446	0.254/0.832 *
CS_00172.las	23,439,916	35,105,746	7.190/0.668	0.373/1.224
CS_00172.las + others	104,461,035	34,842,144	32.270/2.998	0.176/0.578 *
CS_00173.las	13,887,823	18,727,477	7.987/0.742	0.354/1.161
CS_00173.las + others	54,383,892	18,564,720	31.527/2.929	0.178/0.584 *
CS_00174.las	3,690,075	5,727,810	6.932/0.644	0.380/1.246
CS_00174.las + others	15,769,355	5,618,160	30.214/2.807	0.182/0.597 *
CS_00175.las	32,614,997	53,559,682	6.555/0.609	0.390/1.281
CS_00175.las + CS_00176.las	68,154,254	53,548,032	13.702/1.273	0.270/0.886 *
CS_00177.las	16,929,935	33,545,231	5.436/0.505	0.429/1.408
CS_00177.las + CS_00178.las	33,012,549	23,848,288	14.897/1.384	0.259/0.850 *
CS_00179.las	88,906,297	159,066,275	6.017/0.559	0.408/1.338
CS_00179.las + others	305,284,794	151,379,920	21.711/2.017	0.215/0.704 *
CS_00181.las	102,735,058	175,500,763	6.297/0.585	0.398/1.307
CS_00181.las + others	335,977,293	172,080,224	21.011/1.952	0.218/0.716 *
CS_00183.las	104,076,186	175,655,242	6.383/0.593	0.396/1.299
CS_00183.las + others	337,109,209	173,399,696	20.925/1.944	0.219/0.717 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00185.las	107,222,714	181,320,327	6.361/0.591	0.396/1.300
CS_00185.las + others	348,734,696	177,362,928	21.162/1.966	0.217/0.713 *
CS_00187.las	117,768,497	200,365,770	6.329/0.588	0.397/1.304
CS_00187.las + others	403,340,676	196,904,704	22.044/2.048	0.213/0.699 *
CS_00189.las	35,294,587	51,367,452	7.395/0.687	0.368/1.206
CS_00189.las + CS_00188.las	69,654,501	50,264,112	14.919/1.386	0.259/0.849 *
CS_00191.las	77,956,316	119,351,875	7.029/0.653	0.377/1.237
CS_00191.las + others	319,256,920	118,029,168	29.116/2.705	0.185/0.608 *
CS_00192.las	276,532,370	640,558,277	4.650/0.432	0.464/1.522
CS_00192.las + others	1,308,290,467	463,790,272	30.365/2.821	0.181/0.595 *
CS_00193.las	148,653,057	269,859,873	5.931/0.551	0.411/1.347
CS_00193.las + others	596,970,487	255,406,368	25.155/2.337	0.199/0.654 *
CS_00194.las	18,780,471	32,760,047	6.168/0.573	0.403/1.321
CS_00194.las + others	80,545,195	28,042,080	30.914/2.872	0.180/0.590 *
CS_00195.las	20,386,858	35,973,678	6.103/0.567	0.405/1.328
CS_00195.las + others	109,683,578	33,255,984	35.499/3.298	0.168/0.551 *
CS_00197.las	40,569,969	55,654,079	7.847/0.729	0.357/1.171
CS_00197.las + others	164,864,117	66,663,360	26.619/2.473	0.194/0.636 *
CS_00198.las	60,667,429	105,309,944	6.200/0.576	0.402/1.318
CS_00198.las + others	220,629,804	102,008,752	23.282/2.163	0.207/0.680 *
CS_00199.las	74,402,031	137,676,476	5.813/0.540	0.415/1.360
CS_00199.las + others	253,903,502	131,340,672	20.807/1.933	0.219/0.719 *
CS_00200.las	74,761,723	165,397,620	4.865/0.452	0.453/1.487
CS_00200.las + others	230,152,392	126,267,504	19.623/1.823	0.226/0.741 *
CS_00201.las	55,851,357	102,868,229	5.845/0.543	0.414/1.357
CS_00201.las + others	171,747,635	100,344,032	18.428/1.712	0.233/0.764 *
CS_00202.las	43,715,108	75,529,887	6.232/0.579	0.401/1.314
CS_00202.las + others	120,059,993	74,149,104	17.427/1.619	0.240/0.786 *
CS_00203.las	24,795,678	54,866,854	4.865/0.452	0.454/1.488
CS_00203.las + others	66,490,242	42,891,040	16.684/1.550	0.245/0.803 *
CS_00204.las	12,510,543	22,306,320	6.039/0.561	0.407/1.335
CS_00204.las + others	30,572,323	19,510,464	16.867/1.567	0.244/0.799 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00205.las	3,843,627	6,980,456	5.931/0.551	0.411/1.348
CS_00205.las + others	10,386,516	6,968,752	16.038/1.490	0.250/0.819 *
CS_00207.las	75,621,371	159,507,059	5.102/0.474	0.443/1.452
CS_00207.las + CS_00210.las	147,203,080	124,515,152	12.723/1.182	0.280/0.920 *
CS_00208.las	14,075,964	23,384,595	6.480/0.602	0.393/1.289
CS_00208.las + others	65,435,238	23,339,040	30.182/2.804	0.182/0.597 *
CS_00209.las	88,784,304	145,537,302	6.566/0.610	0.390/1.280
CS_00209.las + others	328,145,477	143,755,280	24.574/2.283	0.202/0.662 *
CS_00211.las	66,329,190	129,826,413	5.500/0.511	0.426/1.399
CS_00211.las + others	340,152,161	123,563,568	29.633/2.753	0.184/0.603 *
CS_00212.las	15,504,774	23,222,858	7.190/0.668	0.373/1.224
CS_00212.las + CS_00213.las	26,168,748	23,335,744	12.066/1.121	0.288/0.944 *
CS_00214.las	50,885,173	90,906,514	6.028/0.560	0.408/1.337
CS_00214.las + others	152,958,334	91,021,104	18.083/1.680	0.235/0.771 *
CS_00215.las	57,008,609	101,712,792	6.028/0.560	0.407/1.336
CS_00215.las + others	175,649,850	97,888,864	19.310/1.794	0.228/0.747 *
CS_00216.las	58,231,463	106,997,950	5.856/0.544	0.413/1.356
CS_00216.las + others	203,036,895	107,128,656	20.398/1.895	0.221/0.726 *
CS_00217.las	62,222,188	113,098,274	5.920/0.550	0.411/1.348
CS_00217.las + others	291,440,330	142,508,352	22.012/2.045	0.213/0.699 *
CS_00218.las	82,297,213	153,256,655	5.780/0.537	0.416/1.365
CS_00218.las + others	288,654,996	138,889,808	22.367/2.078	0.212/0.694 *
CS_00219.las	78,829,939	148,532,199	5.716/0.531	0.418/1.373
CS_00219.las + others	286,295,157	140,120,144	21.991/2.043	0.213/0.700 *
CS_00220.las	82,533,200	143,107,181	6.211/0.577	0.401/1.317
CS_00220.las + others	276,323,668	137,728,704	21.592/2.006	0.215/0.706 *
CS_00221.las	88,849,565	159,780,033	5.985/0.556	0.409/1.341
CS_00221.las + others	320,884,531	159,889,824	21.603/2.007	0.215/0.706 *
CS_00222.las	89,951,877	163,807,146	5.909/0.549	0.411/1.349
CS_00222.las + others	336,196,060	163,784,448	22.098/2.053	0.213/0.698 *
CS_00223.las	94,949,696	172,668,903	5.920/0.550	0.411/1.349
CS_00223.las + others	392,510,810	172,674,688	24.466/2.273	0.202/0.663 *

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

File	Number of First Returns	Area	Point Density	NPS
CS_00224.las	100,730,860	167,877,756	6.458/0.600	0.393/1.291
CS_00224.las + others	429,454,522	167,878,992	27.534/2.558	0.191/0.625 *
CS_00225.las	97,256,311	172,533,471	6.071/0.564	0.406/1.332
CS_00225.las + others	490,628,395	172,178,864	30.677/2.850	0.180/0.592 *
CS_00226.las	96,599,610	167,341,122	6.211/0.577	0.401/1.316
CS_00226.las + others	515,558,407	166,897,200	33.250/3.089	0.173/0.569 *
CS_00227.las	95,273,366	167,057,714	6.135/0.570	0.404/1.324
CS_00227.las + others	533,947,620	166,965,216	34.423/3.198	0.170/0.559 *
CS_00228.las	88,254,318	152,798,274	6.222/0.578	0.401/1.316
CS_00228.las + CS_0027 2.las	126,528,836	152,835,824	8.913/0.828	0.335/1.099 *
CS_00229.las	81,398,429	145,851,024	6.006/0.558	0.408/1.339
CS_00229.las + others	427,970,641	145,944,464	31.560/2.932	0.178/0.584 *
CS_00230.las	59,125,481	111,132,569	5.726/0.532	0.418/1.371
CS_00230.las + others	280,422,406	101,265,552	29.805/2.769	0.183/0.601 *
CS_00231.las	33,772,543	57,368,999	6.340/0.589	0.397/1.303
CS_00231.las + others	157,216,622	53,112,960	31.861/2.960	0.177/0.581 *
CS_00244.las	16,327,297	60,973,236	2.885/0.268	0.589/1.932
CS_00244.las + others	184,255,711	77,521,136	25.586/2.377	0.198/0.649 *
CS_00245.las	17,900,340	56,562,057	3.401/0.316	0.542/1.778
CS_00245.las + others	369,652,925	159,731,088	24.908/2.314	0.200/0.657 *
CS_00246.las	17,434,699	60,162,733	3.122/0.290	0.566/1.858
CS_00246.las + others	553,443,522	232,772,640	25.597/2.378	0.198/0.649 *
CS_00248.las	21,916,007	69,176,991	3.412/0.317	0.542/1.777
CS_00248.las + others	493,937,179	195,519,424	27.190/2.526	0.192/0.629 *
CS_00250.las	17,861,199	61,855,458	3.111/0.289	0.567/1.861
CS_00250.las + others	405,075,141	168,070,480	25.941/2.410	0.196/0.644 *
CS_00256.las	38,121,214	114,135,184	3.595/0.334	0.527/1.730
CS_00256.las + others	279,281,774	113,161,920	26.565/2.468	0.194/0.637 *
CS_00257.las	23,768,493	84,175,479	3.035/0.282	0.574/1.882
CS_00257.las + others	246,276,433	83,324,768	31.818/2.956	0.177/0.582 *
CS_00258.las	30,134,618	104,670,364	3.100/0.288	0.568/1.864
CS_00258.las + others	337,314,958	92,137,312	39.407/3.661	0.159/0.523 *

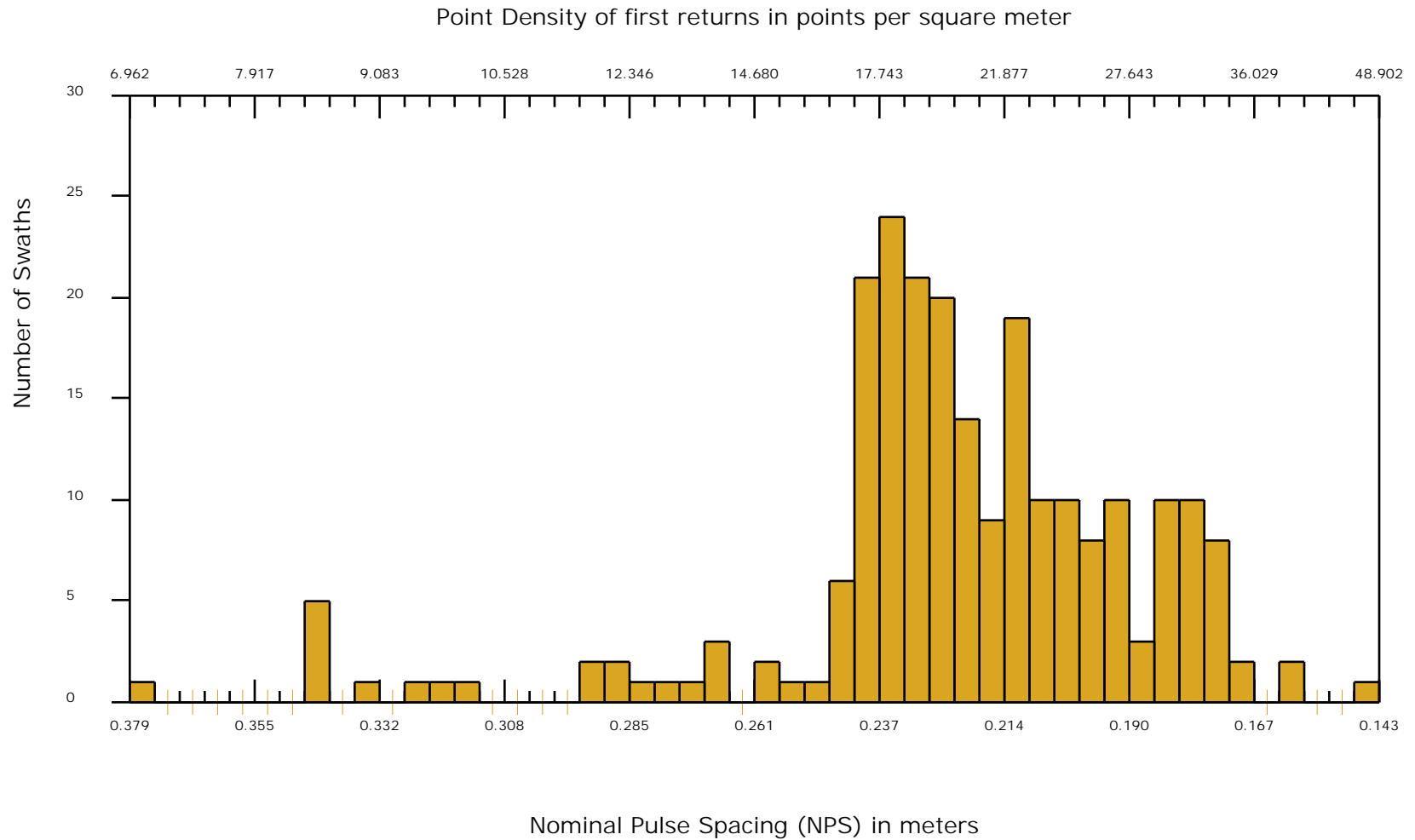
C-4 Report on Nominal Pulse Spacing (NPS) - continued

File	Number of First Returns	Area	Point Density	NPS
CS_00259.las	26,488,575	89,997,630	3.165/0.294	0.562/1.843
CS_00259.las + others	272,880,333	88,876,704	33.045/3.070	0.174/0.571 *
CS_00260.las	10,028,344	29,606,196	3.649/0.339	0.524/1.718
CS_00260.las + others	74,028,517	29,311,456	27.190/2.526	0.192/0.629 *
CS_00265.las	2,915,216	7,239,029	4.338/0.403	0.480/1.576
CS_00265.las + others	20,170,494	7,084,816	30.645/2.847	0.181/0.593 *
CS_00268.las	17,497,280	59,306,629	3.175/0.295	0.561/1.841
CS_00268.las + others	128,754,418	57,379,776	24.154/2.244	0.204/0.668 *
CS_00271.las	21,862,400	74,322,640	3.165/0.294	0.562/1.844
CS_00271.las + others	226,006,522	73,691,824	33.013/3.067	0.174/0.571 *
CS_00274.las	62,063,288	201,732,331	3.315/0.308	0.550/1.803
CS_00274.las + others	384,766,121	201,140,016	20.591/1.913	0.220/0.723 *
CS_00281.las	19,956,045	62,891,352	3.412/0.317	0.541/1.775
CS_00281.las + others	129,327,677	62,873,184	22.141/2.057	0.212/0.697 *
CS_00284.las	12,084,279	36,056,723	3.606/0.335	0.526/1.727
CS_00284.las + others	95,641,892	35,139,392	29.299/2.722	0.185/0.606 *
CS_00082.las	103,878,250	84,585,597	13.218/1.228	0.275/0.902
CS_00102.las	45,906	10,063	49.105/4.562	0.143/0.468
CS_00167.las	12,951,554	16,597,772	8.396/0.780	0.345/1.132
CS_00180.las	135,097,634	172,186,072	8.450/0.785	0.344/1.129
CS_00182.las	139,506,374	176,306,957	8.514/0.791	0.343/1.124
CS_00184.las	140,230,287	176,588,172	8.547/0.794	0.342/1.122
CS_00186.las	150,808,204	192,572,202	8.428/0.783	0.344/1.130
CS_00190.las	2,334,152	2,594,743	9.688/0.900	0.321/1.054
CS_00206.las	768,420	863,380	9.580/0.890	0.323/1.060
Average			20.107/1.868	0.223/0.732
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
B1	1,536,210,584	852,882,881	19.386/1.801	0.227/0.745
B2	263,679,178	99,179,244	28.621/2.659	0.187/0.613
B3	178,766,540	100,920,407	19.063/1.771	0.229/0.751

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)



C-7 Report on Collection Conditions

The USGS Lidar Base Specification 2022 rev. A states: "Atmospheric conditions shall be cloud and fog free between the aircraft and ground during all collection operations. Ground conditions will be snow free. Very light, undrifted snow may be acceptable with prior approval. Ground conditions shall be free of extensive flooding or any other type of inundation. Leaf-off vegetation conditions are preferred. Penetration to the ground shall be adequate to produce an accurate and reliable bare-earth surface for the prescribed QL. Collections planned for leaf-on collections shall be approved by the USGS-NGP/3DEP prior to issuance of a task order or contract."

Note: Not all collection condition requirements can be checked with this reporting tool.

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

Ground Conditions:

Flight Date: 07/08/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=8&dh=20&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/09/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=9&dh=14&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/10/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=10&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/11/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=11&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

C-7 Report on Collection Conditions - Continued

Ground Conditions:

Flight Date: 07/12/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=12&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/13/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=13&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/14/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=14&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/15/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=15&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

C-7 Report on Collection Conditions - Continued

Ground Conditions:

Flight Date: 07/16/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=16&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/19/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=19&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/25/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=25&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/26/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=26&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

C-7 Report on Collection Conditions - Continued

Ground Conditions:

Flight Date: 07/27/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=27&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/28/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/29/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=29&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

Flight Date: 07/30/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=30&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

C-7 Report on Collection Conditions - Continued

Ground Conditions:

Flight Date: 07/31/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=7&dd=31&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&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: 08/01/2022

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=35.7798310527455+N%2C+115.197986391522+W&ql=station&var=ssm_depth&dy=2022&dm=8&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-115.84431491878&min_y=35.1114410895965&max_x=-114.551657864264&max_y=36.4482210158944&coord_x=-115.197986391522&coord_y=35.7798310527455&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0

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

The USGS Lidar Base Specification 2022 rev. A states: "All point deliverables shall be in LAS format, version 1.4-R15, using Point Data Record Format 6, 7, 8, 9, or 10. Data producers are encouraged to review the LAS specification version 1.4-R15 in detail (ASPRS, 2019)."

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

[Data Source - C:\00_Nevada\Client_LAS](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
578000_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
578000_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 681	PASS	PASS	0
578000_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
583280_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
583280_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 664	PASS	PASS	0
583280_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
583280_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 192	PASS	PASS	0
588560_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
588560_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 640	PASS	PASS	0
588560_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
588560_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
588560_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 224	PASS	PASS	0
593840_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
593840_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 616	PASS	PASS	0
593840_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
593840_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
593840_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
593840_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 908	PASS	PASS	0
599120_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
599120_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 590	PASS	PASS	0
599120_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
599120_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
599120_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
599120_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
599120_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1001	PASS	PASS	0
599120_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
604400_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 568	PASS	PASS	0
604400_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
604400_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
604400_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
604400_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
604400_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
604400_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
604400_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 183	PASS	PASS	0
609680_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 144	PASS	PASS	0
609680_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
609680_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
609680_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
609680_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
609680_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
609680_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
609680_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0

* WKT FAIL codes: 1 – WKT tag missing, 2 – incorrect format (e.g., GeoTIFF tag), 3 – incorrect dialect (e.g., Esri or ISO), 4 – more than one valid record, 5 – incorrect format for superseded record(s), 6 – zero length, 7 – missing 'PROJCS', 8 – missing 'AXIS' 9 – 'HEIGHT_MODEL' element present, 10 – 'UNCLOSED BRACKETING' issue present, 11 – missing Vertical Datum and/or EPSG code, 12 – missing Vertical Units and/or EPSG code, 13 – missing Vertical CS name and/or EPSG code 14 – missing EPSG code in 'PROJCS section', 15 – disallowed line feed

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
609680_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220	PASS	PASS	0
614960_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 145	PASS	PASS	0
614960_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
614960_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
614960_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
614960_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
614960_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
614960_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
614960_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
614960_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
614960_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 901	PASS	PASS	0
620240_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 152	PASS	PASS	0
620240_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 863	PASS	PASS	0
620240_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
620240_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
620240_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
620240_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
620240_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
620240_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
620240_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
620240_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
620240_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 980	PASS	PASS	0
620240_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
625520_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
625520_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 960	PASS	PASS	0
625520_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	PASS	0
625520_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
625520_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
625520_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
625520_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
625520_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
625520_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
625520_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
625520_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 175	PASS	PASS	0
630800_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 92	PASS	PASS	0
630800_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
630800_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
630800_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
630800_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
630800_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
630800_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
630800_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
630800_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 218	PASS	PASS	0
636080_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
636080_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 139	PASS	PASS	0
636080_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
636080_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
636080_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
636080_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
636080_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
636080_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
636080_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 896	PASS	PASS	0
641360_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
641360_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
641360_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
641360_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
641360_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
641360_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
641360_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
641360_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 956	PASS	PASS	0
641360_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
646640_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 944	PASS	PASS	0
646640_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
646640_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
646640_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
646640_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
646640_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
646640_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
646640_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 171	PASS	PASS	0
651920_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 227	PASS	PASS	0
651920_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 943	PASS	PASS	0
651920_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
651920_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
651920_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
651920_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
651920_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
651920_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
651920_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247	PASS	PASS	0
657200_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
657200_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
657200_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
657200_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
657200_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
657200_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
657200_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
657200_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
657200_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 207	PASS	PASS	0
662480_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 200	PASS	PASS	0
662480_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
662480_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
662480_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
662480_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
662480_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
662480_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
662480_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229	PASS	PASS	0
667760_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 40	PASS	PASS	0
667760_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
667760_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
667760_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
667760_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
667760_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
667760_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
667760_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 986	PASS	PASS	0
667760_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
673040_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
673040_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 660	PASS	PASS	0
673040_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
673040_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
673040_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
673040_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
673040_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
673040_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
673040_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 181	PASS	PASS	0
678320_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
678320_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 130	PASS	PASS	0
678320_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 488	PASS	PASS	0
678320_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
678320_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
678320_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
678320_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
678320_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 838	PASS	PASS	0
683600_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
683600_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 966	PASS	PASS	0
683600_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
683600_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
683600_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
683600_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 904	PASS	PASS	0
688880_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
688880_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1008	PASS	PASS	0
688880_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
688880_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
688880_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
688880_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
688880_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
694160_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
694160_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
694160_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
694160_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
694160_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
694160_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
694160_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
694160_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
694160_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
694160_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
699440_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
699440_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 120	PASS	PASS	0
699440_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 184	PASS	PASS	0

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File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
699440_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 973	PASS	PASS	0
699440_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
699440_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	PASS	0
699440_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 83	PASS	PASS	0
699440_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
699440_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
699440_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 958	PASS	PASS	0
699440_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
704720_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
704720_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 882	PASS	PASS	0
704720_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
704720_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 192	PASS	PASS	0
704720_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 94	PASS	PASS	0
704720_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
704720_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 977	PASS	PASS	0
704720_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
704720_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
704720_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
704720_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
704720_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
704720_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
704720_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
704720_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 746	PASS	PASS	0
704720_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
704720_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
704720_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
710000_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 16	PASS	PASS	0
710000_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 778	PASS	PASS	0
710000_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
710000_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
710000_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 17	PASS	PASS	0
710000_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
710000_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
710000_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 972	PASS	PASS	0
710000_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
710000_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	PASS	0
710000_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 914	PASS	PASS	0
710000_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
710000_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
710000_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
710000_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
710000_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
710000_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
710000_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
710000_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
710000_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 685	PASS	PASS	0
710000_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
715280_26552240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 225	PASS	PASS	0
715280_26557520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0

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File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
715280_26562800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
715280_26568080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
715280_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
715280_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
715280_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
715280_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
715280_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
715280_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
715280_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
715280_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
715280_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
715280_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
715280_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
715280_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 718	PASS	PASS	0
715280_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
715280_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
715280_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 703	PASS	PASS	0
715280_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 980	PASS	PASS	0
715280_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
720560_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
720560_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 90	PASS	PASS	0
720560_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
720560_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
720560_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
720560_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
720560_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 898	PASS	PASS	0
720560_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
720560_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
720560_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
720560_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
720560_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 634	PASS	PASS	0
720560_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
720560_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
720560_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
720560_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
720560_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 806	PASS	PASS	0
720560_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
720560_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
720560_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 728	PASS	PASS	0
720560_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1009	PASS	PASS	0
720560_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 727	PASS	PASS	0
720560_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
720560_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
725840_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
725840_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
725840_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1004	PASS	PASS	0
725840_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 436	PASS	PASS	0
725840_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
725840_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 981	PASS	PASS	0

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File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
725840_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
725840_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 969	PASS	PASS	0
725840_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
725840_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
725840_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
725840_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
725840_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
725840_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
725840_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
725840_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
725840_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	PASS	0
725840_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4116	PASS	PASS	0
725840_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
725840_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 987	PASS	PASS	0
725840_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
731120_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
731120_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	PASS	0
731120_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
731120_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
731120_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
731120_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
731120_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
731120_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
731120_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
731120_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
731120_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
731120_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
731120_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
731120_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
731120_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
731120_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
731120_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
731120_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
731120_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
731120_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
736400_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
736400_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 986	PASS	PASS	0
736400_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 255	PASS	PASS	0
736400_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 230	PASS	PASS	0
736400_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1009	PASS	PASS	0
736400_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
736400_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
736400_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
736400_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
736400_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
736400_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
736400_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
736400_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
736400_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
741680_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
741680_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 908	PASS	PASS	0
741680_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 97	PASS	PASS	0
741680_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
741680_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	PASS	0
741680_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
741680_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
741680_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
741680_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
741680_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
741680_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
741680_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
741680_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 260	PASS	PASS	0
746960_26631440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
746960_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 977	PASS	PASS	0
746960_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
746960_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1031	PASS	PASS	0
746960_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 109	PASS	PASS	0
746960_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
746960_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
746960_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 910	PASS	PASS	0
746960_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
746960_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
746960_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
746960_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
746960_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
746960_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
746960_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
746960_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 984	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
746960_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
746960_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
752240_26636720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
752240_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1025	PASS	PASS	0
752240_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 140	PASS	PASS	0
752240_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
752240_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
752240_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
752240_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
752240_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
752240_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
752240_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
752240_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
752240_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26642000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 119	PASS	PASS	0
757520_26647280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
757520_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 432	PASS	PASS	0
757520_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
757520_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
757520_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
757520_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
757520_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
757520_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
757520_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
757520_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
757520_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
762800_26652560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
762800_26657840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
762800_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	PASS	0
762800_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 454	PASS	PASS	0
762800_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257	PASS	PASS	0
762800_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
762800_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
762800_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 911	PASS	PASS	0
762800_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
762800_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
762800_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
762800_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
762800_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
762800_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
762800_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 976	PASS	PASS	0
762800_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
768080_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
768080_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
768080_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
768080_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
768080_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
768080_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
768080_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
768080_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
768080_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
768080_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
773360_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
773360_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
773360_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
773360_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
773360_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
773360_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
778640_26663120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1026	PASS	PASS	0
778640_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1029	PASS	PASS	0
778640_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
778640_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
778640_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
778640_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
778640_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
778640_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
778640_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
778640_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 990	PASS	PASS	0
778640_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
783920_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
783920_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
783920_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
783920_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
783920_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
783920_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
783920_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
783920_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
783920_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
783920_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1002	PASS	PASS	0
783920_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
789200_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
789200_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
789200_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
789200_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
789200_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
789200_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
794480_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
794480_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
794480_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
794480_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
794480_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
794480_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 178	PASS	PASS	0
794480_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
799760_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
799760_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
799760_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
799760_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
799760_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
799760_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
799760_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
799760_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
799760_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
799760_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
799760_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
799760_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
799760_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
805040_26668400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1012	PASS	PASS	0
805040_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
805040_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
805040_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
805040_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
805040_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
805040_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
805040_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1008	PASS	PASS	0
810320_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
810320_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1016	PASS	PASS	0
810320_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
810320_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
810320_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
810320_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
810320_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
810320_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
810320_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
810320_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
810320_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
810320_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
810320_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
815600_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
815600_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
815600_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
815600_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
815600_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 173	PASS	PASS	0
815600_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
820880_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
820880_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 897	PASS	PASS	0
820880_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
820880_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
820880_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
820880_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
820880_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
820880_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
820880_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1030	PASS	PASS	0
820880_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
820880_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
820880_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
820880_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
820880_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
820880_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
820880_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 615	PASS	PASS	0
820880_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
820880_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
826160_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 898	PASS	PASS	0
826160_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
826160_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
826160_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
826160_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1028	PASS	PASS	0
826160_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
826160_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
826160_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
826160_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 938	PASS	PASS	0
826160_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
826160_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1024	PASS	PASS	0
826160_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1028	PASS	PASS	0
826160_26758160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 129	PASS	PASS	0
826160_26763440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
826160_26768720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
826160_26774000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
826160_26779280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
826160_26784560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
826160_26789840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
826160_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 709	PASS	PASS	0
826160_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
826160_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
826160_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
826160_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
826160_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
826160_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 603	PASS	PASS	0
826160_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
826160_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
831440_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
831440_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
831440_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
831440_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
831440_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
831440_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
831440_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
831440_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
831440_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
831440_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
831440_26795120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
831440_26800400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
831440_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 702	PASS	PASS	0
831440_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
831440_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
831440_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
831440_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
831440_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
831440_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
831440_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 666	PASS	PASS	0
831440_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
831440_26853200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
831440_26858480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257	PASS	PASS	0
831440_26863760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
836720_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
836720_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
836720_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
836720_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
836720_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
836720_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
836720_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 610	PASS	PASS	0
836720_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
836720_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
836720_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
836720_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
836720_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
836720_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
836720_26853200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
836720_26858480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
836720_26863760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
842000_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
842000_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
842000_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 887	PASS	PASS	0
842000_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
842000_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
842000_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
842000_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
842000_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 640	PASS	PASS	0
842000_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
842000_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
842000_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
842000_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
842000_26853200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 976	PASS	PASS	0
842000_26858480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
842000_26863760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
847280_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
847280_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
847280_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
847280_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
847280_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
847280_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 933	PASS	PASS	0
847280_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
847280_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 990	PASS	PASS	0
847280_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
847280_26805680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
847280_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1014	PASS	PASS	0
847280_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
847280_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
847280_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
847280_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 977	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
847280_26853200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
852560_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
852560_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 4037	PASS	PASS	0
852560_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	PASS	0
852560_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
852560_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 958	PASS	PASS	0
852560_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
852560_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
852560_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
852560_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
852560_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
852560_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
852560_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1017	PASS	PASS	0
852560_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 615	PASS	PASS	0
852560_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	PASS	0
852560_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
852560_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
852560_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 976	PASS	PASS	0
852560_26847920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
857840_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
857840_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 904	PASS	PASS	0
857840_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	PASS	0
857840_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
857840_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 154	PASS	PASS	0
857840_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
857840_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
857840_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 800	PASS	PASS	0
857840_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
857840_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248	PASS	PASS	0
857840_26810960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
857840_26816240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
857840_26821520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
857840_26826800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
857840_26832080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
857840_26837360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
857840_26842640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
863120_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
863120_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
863120_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	PASS	0
863120_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
863120_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 144	PASS	PASS	0
863120_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
863120_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
863120_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
863120_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
863120_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
868400_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
868400_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
868400_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
868400_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
868400_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 724	PASS	PASS	0
868400_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
868400_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
868400_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
868400_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
868400_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 113	PASS	PASS	0
868400_26752880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
873680_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
873680_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
873680_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1041	PASS	PASS	0
873680_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
873680_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
873680_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
873680_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 760	PASS	PASS	0
873680_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
873680_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
873680_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
873680_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
873680_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
878960_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
878960_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1039	PASS	PASS	0
878960_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1040	PASS	PASS	0
878960_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
878960_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
878960_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
878960_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
878960_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
878960_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
878960_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
878960_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
878960_26737040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
878960_26742320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
878960_26747600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
884240_26673680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
884240_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 587	PASS	PASS	0
884240_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1042	PASS	PASS	0
884240_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
884240_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
884240_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
884240_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
884240_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
884240_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
884240_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 772	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
884240_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
884240_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
889520_26678960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
889520_26684240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
889520_26689520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
889520_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 558	PASS	PASS	0
889520_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
889520_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
889520_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
889520_26715920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
889520_26721200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26726480.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
889520_26731760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
894800_26694800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
894800_26700080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1023	PASS	PASS	0
894800_26705360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1028	PASS	PASS	0
894800_26710640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
931760_26378000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
931760_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1020	PASS	PASS	0
931760_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1011	PASS	PASS	0
931760_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1009	PASS	PASS	0
931760_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1009	PASS	PASS	0
931760_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1004	PASS	PASS	0
931760_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1033	PASS	PASS	0
931760_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
937040_26378000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 170	PASS	PASS	0
937040_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
937040_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
937040_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
937040_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
937040_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
937040_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
937040_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
942320_26378000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
942320_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
942320_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
942320_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
942320_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
942320_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
942320_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
942320_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
947600_26378000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
947600_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1027	PASS	PASS	0
947600_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
947600_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1034	PASS	PASS	0
947600_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
947600_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
947600_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
947600_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
952880_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 199	PASS	PASS	0
952880_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
952880_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
952880_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1036	PASS	PASS	0
952880_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1038	PASS	PASS	0
952880_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1022	PASS	PASS	0
952880_26414960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
958160_26383280.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
958160_26388560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
958160_26393840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
958160_26399120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
958160_26404400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221	PASS	PASS	0
958160_26409680.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0

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

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
578000_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
578000_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
578000_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
583280_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
583280_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
583280_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
583280_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
588560_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
588560_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
588560_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
588560_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
588560_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
593840_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
599120_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
604400_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
609680_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
614960_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
614960_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
620240_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
625520_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
630800_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
636080_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
641360_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
641360_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
646640_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
651920_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
657200_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
662480_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
667760_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
667760_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
673040_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
678320_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
683600_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
688880_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
694160_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
699440_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
699440_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
704720_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
710000_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26552240.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26557520.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26562800.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26568080.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
715280_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
715280_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
720560_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
725840_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
725840_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
731120_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
736400_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
736400_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
741680_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
741680_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26631440.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
746960_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26636720.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
752240_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
752240_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26642000.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26647280.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
757520_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
757520_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26652560.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26657840.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
762800_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
768080_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
768080_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
773360_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
773360_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26663120.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
778640_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
783920_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
783920_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
789200_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
789200_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
794480_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
799760_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
799760_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26668400.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
805040_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
810320_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
810320_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
815600_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
820880_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
820880_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26758160.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26763440.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26768720.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26774000.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26779280.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26784560.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26789840.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
826160_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
831440_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26795120.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26800400.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26853200.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26858480.las	0	PASS	PASS	PASS	PASS	0	PASS
831440_26863760.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26853200.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26858480.las	0	PASS	PASS	PASS	PASS	0	PASS
836720_26863760.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
842000_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26853200.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26858480.las	0	PASS	PASS	PASS	PASS	0	PASS
842000_26863760.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26805680.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
847280_26853200.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
852560_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
852560_26847920.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26810960.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26816240.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26821520.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26826800.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26832080.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26837360.las	0	PASS	PASS	PASS	PASS	0	PASS
857840_26842640.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
863120_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
868400_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
868400_26752880.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
873680_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26737040.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26742320.las	0	PASS	PASS	PASS	PASS	0	PASS
878960_26747600.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26673680.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
884240_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26678960.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26684240.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
889520_26689520.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26715920.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26721200.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26726480.las	0	PASS	PASS	PASS	PASS	0	PASS
889520_26731760.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26694800.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26700080.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26705360.las	0	PASS	PASS	PASS	PASS	0	PASS
894800_26710640.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26378000.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
931760_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26378000.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
937040_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26378000.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
942320_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26378000.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
947600_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
952880_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS
952880_26414960.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26383280.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26388560.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26393840.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26399120.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26404400.las	0	PASS	PASS	PASS	PASS	0	PASS
958160_26409680.las	0	PASS	PASS	PASS	PASS	0	PASS

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

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
578000_26678960.las	341932949.05	342024978.02	[-2596, 2387]	[-15.576, 14.322]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	263	0	885	0
578000_26684240.las	341931035.02	342025000.72	[-3003, 2893]	[-18.018, 17.358]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34587	0	51465	0
578000_26689520.las	341931034.30	342024996.54	[-2965, 1848]	[-17.79, 11.088]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	460	0	902	0
583280_26673680.las	341935346.06	342024952.04	[-1775, 448]	[-10.65, 2.688]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1264	0	307	0
583280_26678960.las	341932936.34	342024976.08	[-2962, 2678]	[-17.772, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27666	0	55312	0
583280_26684240.las	341931015.92	342024984.81	[-3044, 2751]	[-18.264, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40004	0	79147	0
583280_26689520.las	341931013.49	341932933.52	[-2547, 2705]	[-15.282, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1231	0	4809	0
588560_26668400.las	341938527.58	342024925.45	[-15, 1462]	[-0.09, 8.772]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	42	0	126	0
588560_26673680.las	341935347.57	342024950.57	[-3028, 3004]	[-18.168, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	109606	0	54847	0
588560_26678960.las	341933473.15	342024959.19	[-3005, 2741]	[-18.03, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22805	0	64507	0
588560_26684240.las	341931015.17	341935369.92	[-2755, 2774]	[-16.53, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19095	0	44097	0
588560_26689520.las	341930992.43	341932923.47	[-2703, 2830]	[-16.218, 16.98]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19656	0	25392	0
593840_26663120.las	342016261.03	342024898.34	[-2562, 1117]	[-15.372, 6.702]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51	0	92	0
593840_26668400.las	341938507.68	342024924.32	[-3041, 2730]	[-18.246, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47797	0	43560	0
593840_26673680.las	341935365.91	342024933.57	[-3106, 2780]	[-18.636, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	82111	0	68046	0
593840_26678960.las	341933492.22	341937142.16	[-2790, 2731]	[-16.74, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17084	0	39796	0
593840_26684240.las	341931492.87	341935388.50	[-2778, 2712]	[-16.668, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35676	0	41368	0
593840_26689520.las	341930971.86	341933513.72	[-2773, 2716]	[-16.638, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59469	0	32157	0
599120_26657840.las	342018110.20	342024871.90	[-1748, 2099]	[-10.488, 12.594]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	5	0
599120_26663120.las	342016242.53	342024897.63	[-3035, 2904]	[-18.21, 17.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14746	0	17850	0
599120_26668400.las	341938499.95	342024907.32	[-3048, 2748]	[-18.288, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49823	0	61695	0
599120_26673680.las	341936725.65	341940250.19	[-2689, 2725]	[-16.134, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25948	0	63631	0
599120_26678960.las	341934879.36	341938497.62	[-2779, 2791]	[-16.674, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63300	0	57720	0
599120_26684240.las	341932865.42	341936723.02	[-2758, 2820]	[-16.548, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110614	0	53976	0
599120_26689520.las	341930951.01	341934874.51	[-2844, 2800]	[-17.064, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110597	0	52335	0
599120_26694800.las	341930950.45	341931533.77	[905, 1570]	[5.43, 9.42]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1161	0	60	0
604400_26657840.las	342018110.55	342024871.56	[-3083, 2920]	[-18.498, 17.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36406	0	32587	0
604400_26663120.las	342016236.03	342024881.32	[-3070, 2673]	[-18.42, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35316	0	57608	0
604400_26668400.las	341938860.19	342018133.25	[-2672, 2566]	[-16.032, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34197	0	40689	0
604400_26673680.las	341937156.85	342016233.46	[-2741, 2705]	[-16.446, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30186	0	56551	0
604400_26678960.las	341934876.06	341938882.76	[-2864, 2801]	[-17.184, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	102362	0	56954	0
604400_26684240.las	341932855.85	341936715.77	[-2836, 2803]	[-17.016, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	133883	0	63749	0
604400_26689520.las	341930932.74	341934873.80	[-2757, 2748]	[-16.542, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69137	0	47711	0
604400_26694800.las	341930929.18	341932852.97	[-2784, 2757]	[-16.704, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13387	0	7244	0
609680_26652560.las	342020452.73	342024845.62	[-2982, 2889]	[-17.892, 17.334]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16945	0	35101	0
609680_26657840.las	342019187.28	342024855.79	[-3053, 2783]	[-18.318, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50031	0	66878	0
609680_26663120.las	342016683.74	342020448.45	[-2643, 2601]	[-15.858, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25579	0	41618	0
609680_26668400.las	341938879.56	342019180.98	[-2664, 2627]	[-15.984, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25852	0	35536	0
609680_26673680.las	341937175.48	342016707.42	[-2737, 2753]	[-16.422, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31820	0	43050	0
609680_26678960.las	341935423.23	341938903.13	[-2810, 2752]	[-16.86, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93577	0	72177	0
609680_26684240.las	341933548.29	341937197.47	[-2844, 2816]	[-17.064, 16.896]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	77556	0	52542	0
609680_26689520.las	341931550.32	341935444.97	[-2960, 2805]	[-17.76, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	71995	0	56996	0
609680_26694800.las	341930907.51	341932841.27	[-2933, 2815]	[-17.598, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46941	0	31361	0
614960_26647280.las	342022018.29	342024818.62	[-2955, 2970]	[-17.73, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36679	0	52854	0
614960_26652560.las	342020790.55	342024830.35	[-3043, 2919]	[-18.258, 17.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54116	0	104840	0
614960_26657840.las	342019183.75	342022039.76	[-2663, 2831]	[-15.978, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66477	0	49862	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
614960_26663120.las	342017731.49	342020813.70	[-2644, 2663]	[-15.864, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23642	0	34645	0
614960_26668400.las	341940177.14	342019180.98	[-2614, 2646]	[-15.684, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25777	0	37250	0
614960_26673680.las	341938422.73	342017726.11	[-2672, 2721]	[-16.032, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40634	0	52395	0
614960_26678960.las	341936657.61	341940175.64	[-2762, 2835]	[-16.572, 17.01]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	137347	0	70732	0
614960_26684240.las	341933568.16	341937216.39	[-2849, 2805]	[-17.094, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51297	0	67630	0
614960_26689520.las	341931570.89	341935464.06	[-2956, 2834]	[-17.736, 17.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	107878	0	77618	0
614960_26694800.las	341930887.00	341933591.22	[-2944, 2899]	[-17.664, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35947	0	41521	0
620240_26642000.las	342023410.77	342024791.68	[-2981, 2972]	[-17.886, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20665	0	41093	0
620240_26647280.las	342022664.95	342024804.40	[-2954, 2971]	[-17.724, 17.826]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64765	0	146324	0
620240_26652560.las	342021613.02	342023409.20	[-3024, 2969]	[-18.144, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40041	0	105426	0
620240_26657840.las	342019602.58	342022660.96	[-2950, 2632]	[-17.7, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30358	0	53343	0
620240_26663120.las	342017729.10	342020833.51	[-2663, 2693]	[-15.978, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21945	0	40592	0
620240_26668400.las	342016160.64	342019626.02	[-2614, 2695]	[-15.684, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29578	0	33747	0
620240_26673680.las	341938418.28	342017725.32	[-2731, 2733]	[-16.386, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34341	0	58854	0
620240_26678960.las	341936645.61	341940166.16	[-2777, 2736]	[-16.662, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67449	0	79009	0
620240_26684240.las	341934796.24	341938415.74	[-2866, 2854]	[-17.196, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88219	0	88119	0
620240_26689520.las	341932783.78	341936644.35	[-2990, 2853]	[-17.94, 17.118]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63502	0	99079	0
620240_26694800.las	341930866.32	341934793.13	[-2886, 2958]	[-17.316, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58218	0	100878	0
620240_26700080.las	341930865.98	341931610.72	[777, 1964]	[4.662, 11.784]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	248	0	46	0
625520_26647280.las	342022664.00	342023400.66	[-2279, 2964]	[-13.674, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3185	0	3631	0
625520_26652560.las	342021605.23	342023398.98	[-2995, 2975]	[-17.97, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31061	0	104392	0
625520_26657840.las	342020375.79	342022658.46	[-3042, 2656]	[-18.252, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29825	0	62633	0
625520_26663120.las	342018189.43	342021602.98	[-2693, 2666]	[-16.158, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33410	0	54795	0
625520_26668400.las	342016157.04	342020373.20	[-2709, 2676]	[-16.254, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26125	0	43914	0
625520_26673680.las	341938937.84	342018213.50	[-2734, 2708]	[-16.404, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18305	0	57246	0
625520_26678960.las	341937230.97	342016154.18	[-2809, 2854]	[-16.854, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	85138	0	85424	0
625520_26684240.las	341935479.00	341938959.50	[-2875, 2841]	[-17.25, 17.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93462	0	96358	0
625520_26689520.las	341932776.55	341936632.47	[-2968, 2877]	[-17.808, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56787	0	140457	0
625520_26694800.las	341930852.56	341934789.72	[-2958, 2966]	[-17.748, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65261	0	123224	0
625520_26700080.las	341930845.72	341932774.93	[-2901, 3026]	[-17.406, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9974	0	18748	0
630800_26657840.las	342020847.95	342022639.70	[-3034, 2750]	[-18.204, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7294	0	13235	0
630800_26663120.las	342019106.23	342021587.66	[-2869, 2790]	[-17.214, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	71492	0	58423	0
630800_26668400.las	342016763.72	342020368.98	[-2764, 2770]	[-16.584, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72034	0	61526	0
630800_26673680.las	341938955.90	342019101.88	[-2732, 2785]	[-16.392, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66517	0	70151	0
630800_26678960.las	341937249.11	342016788.23	[-2818, 2866]	[-16.908, 17.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	107430	0	102329	0
630800_26684240.las	341935497.96	341938977.84	[-2922, 2863]	[-17.532, 17.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52016	0	116910	0
630800_26689520.las	341933624.06	341937271.51	[-2969, 3009]	[-17.814, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65341	0	199032	0
630800_26694800.las	341931627.42	341935520.58	[-3045, 3032]	[-18.27, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	73670	0	116451	0
630800_26700080.las	341930825.01	341933647.92	[-3024, 3056]	[-18.144, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29505	0	47016	0
636080_26657840.las	342020868.20	342022098.04	[-2072, 2752]	[-12.432, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	0	0
636080_26663120.las	342019105.88	342022103.80	[-3089, 3106]	[-18.534, 18.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51622	0	33051	0
636080_26668400.las	342017651.44	342020890.35	[-2886, 2938]	[-17.316, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	128654	0	75519	0
636080_26673680.las	341940095.42	342019099.14	[-2794, 2762]	[-16.764, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70843	0	74200	0
636080_26678960.las	341938338.14	342017648.03	[-2861, 2881]	[-17.166, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	126043	0	122561	0
636080_26684240.las	341936576.39	341940094.22	[-2865, 2958]	[-17.19, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72028	0	185853	0
636080_26689520.las	341933644.40	341938335.59	[-2952, 3042]	[-17.712, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66534	0	122028	0
636080_26694800.las	341931646.03	341935539.46	[-3065, 3060]	[-18.39, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53855	0	116604	0
636080_26700080.las	341930804.34	341933666.28	[-3047, 3116]	[-18.282, 18.696]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21529	0	65138	0
641360_26663120.las	342019680.16	342020903.84	[-2932, 2031]	[-17.592, 12.186]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6879	0	8034	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
641360_26668400.las	342018249.09	342020908.36	[-3096, 2933]	[-18.576, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93300	0	87889	0
641360_26673680.las	342016080.61	342019703.64	[-2860, 2966]	[-17.16, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67496	0	78040	0
641360_26678960.las	341938337.09	342017645.06	[-2820, 2846]	[-16.92, 17.076]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	77727	0	103364	0
641360_26684240.las	341936567.52	342016077.41	[-2945, 2966]	[-17.67, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76485	0	165362	0
641360_26689520.las	341934713.73	341938332.08	[-2999, 2937]	[-17.994, 17.622]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70568	0	164801	0
641360_26694800.las	341932701.71	341936565.75	[-3195, 3039]	[-19.17, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92751	0	121372	0
641360_26700080.las	341930783.77	341934711.94	[-3168, 3158]	[-19.008, 18.948]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	102465	0	93280	0
641360_26705360.las	341930783.59	341931686.80	[428, 2358]	[2.568, 14.148]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	78	0	50	0
646640_26668400.las	342018267.93	342021511.01	[-3107, 2960]	[-18.642, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52883	0	85238	0
646640_26673680.las	342016079.58	342020296.17	[-2950, 2954]	[-17.7, 17.724]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51413	0	109387	0
646640_26678960.las	341939011.69	342018291.95	[-2939, 2957]	[-17.634, 17.742]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44342	0	111716	0
646640_26684240.las	341937303.24	342016075.43	[-3015, 3018]	[-18.09, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	77567	0	194870	0
646640_26689520.las	341935553.68	341939034.45	[-3078, 3125]	[-18.468, 18.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62207	0	172783	0
646640_26694800.las	341932698.09	341936550.42	[-3079, 3161]	[-18.474, 18.966]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	112876	0	134860	0
646640_26700080.las	341930772.44	341934705.53	[-3189, 3185]	[-19.134, 19.11]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68855	0	103428	0
646640_26705360.las	341930763.35	341932695.43	[-3135, 3189]	[-18.81, 19.134]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14598	0	32934	0
651920_26663120.las	342020931.88	342022173.63	[-3071, 3080]	[-18.426, 18.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25185	0	26788	0
651920_26668400.las	342019025.65	342022173.61	[-3142, 3105]	[-18.852, 18.63]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51836	0	105540	0
651920_26673680.las	342016842.94	342020288.98	[-3039, 3048]	[-18.234, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42924	0	114366	0
651920_26678960.las	341940022.44	342019023.68	[-3120, 3106]	[-18.72, 18.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66291	0	112148	0
651920_26684240.las	341937322.80	342016865.98	[-3278, 3334]	[-19.668, 20.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	99372	0	155413	0
651920_26689520.las	341935572.13	341939052.70	[-3473, 3481]	[-20.838, 20.886]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	124816	0	195460	0
651920_26694800.las	341933699.86	341937347.10	[-3320, 3544]	[-19.92, 21.264]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	114665	0	199923	0
651920_26700080.las	341931703.23	341935594.27	[-3438, 3427]	[-20.628, 20.562]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	82664	0	111668	0
651920_26705360.las	341930753.42	341933723.17	[-3087, 3501]	[-18.522, 21.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22897	0	17785	0
657200_26663120.las	342020944.03	342022173.68	[-3052, 2730]	[-18.312, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	240	0	74	0
657200_26668400.las	342019739.13	342021486.44	[-3093, 2928]	[-18.558, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29824	0	54700	0
657200_26673680.las	342017573.83	342020966.74	[-3262, 3149]	[-19.572, 18.894]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92665	0	121512	0
657200_26678960.las	341940013.78	342019017.43	[-3245, 3375]	[-19.47, 20.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	127575	0	115107	0
657200_26684240.las	341938253.58	342017571.36	[-3673, 3911]	[-22.038, 23.466]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110000	0	153846	0
657200_26689520.las	341936492.37	341940011.43	[-3992, 4015]	[-23.952, 24.09]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	95062	0	196983	0
657200_26694800.las	341934647.59	341938253.16	[-3711, 4017]	[-22.266, 24.102]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	81043	0	161319	0
657200_26700080.las	341931722.61	341935613.31	[-3451, 3542]	[-20.706, 21.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64614	0	116201	0
657200_26705360.las	341931722.91	341933741.38	[-3342, 3311]	[-20.052, 19.866]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40195	0	53167	0
662480_26668400.las	342019757.97	342021466.72	[-3161, 3277]	[-18.966, 19.662]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22555	0	36347	0
662480_26673680.las	342018327.16	342021447.69	[-3389, 3183]	[-20.334, 19.098]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	87009	0	98760	0
662480_26678960.las	342016003.91	342019781.61	[-3420, 3420]	[-20.52, 20.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84160	0	118025	0
662480_26684240.las	341938252.56	342017564.38	[-4019, 4012]	[-24.114, 24.072]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	101030	0	153829	0
662480_26689520.las	341936485.61	342016000.68	[-4532, 4277]	[-27.192, 25.662]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	109661	0	274844	0
662480_26694800.las	341934634.27	341938246.73	[-4395, 4415]	[-26.37, 26.49]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	106077	0	285036	0
662480_26700080.las	341932620.14	341936483.92	[-4167, 3674]	[-25.002, 22.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	90715	0	184126	0
662480_26705360.las	341931741.61	341934631.73	[-3415, 3369]	[-20.49, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45281	0	64050	0
667760_26668400.las	342020222.19	342021446.57	[-3154, 3580]	[-18.924, 21.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6646	0	12739	0
667760_26673680.las	342018346.46	342021445.68	[-3452, 3605]	[-20.712, 21.63]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	85711	0	116083	0
667760_26678960.las	342016902.15	342020219.80	[-3521, 3594]	[-21.126, 21.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	106830	0	140592	0
667760_26684240.las	341939086.70	342018369.75	[-3818, 3920]	[-22.908, 23.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	111217	0	192181	0
667760_26689520.las	341937382.80	342015995.43	[-4146, 4038]	[-24.876, 24.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	107911	0	306936	0
667760_26694800.las	341935628.06	341939109.78	[-4443, 4176]	[-26.658, 25.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	83789	0	347620	0
667760_26700080.las	341932620.04	341937407.12	[-4044, 3996]	[-24.264, 23.976]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86793	0	207680	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
667760_26705360.las	341931760.16	342015216.98	[-3629, 3587]	[-21.774, 21.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78436	0	125128	0
667760_26710640.las	341931774.92	342015198.36	[-2614, -919]	[-15.684, -5.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2411	0	472	0
673040_26668400.las	342021002.13	342022243.35	[-3964, 3975]	[-23.784, 23.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31394	0	59900	0
673040_26673680.las	342018949.16	342021426.90	[-3829, 4088]	[-22.974, 24.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49926	0	115523	0
673040_26678960.las	342016921.36	342020209.08	[-4181, 3991]	[-25.086, 23.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	109248	0	187301	0
673040_26684240.las	341939936.08	342018945.62	[-4359, 4912]	[-26.154, 29.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	94846	0	277625	0
673040_26689520.las	341938187.63	342016944.20	[-4584, 4563]	[-27.504, 27.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92437	0	409835	0
673040_26694800.las	341935646.70	342015261.20	[-4087, 3950]	[-24.522, 23.7]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	130076	0	301496	0
673040_26700080.las	341933774.57	342015242.19	[-4192, 3995]	[-25.152, 23.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	105206	0	253590	0
673040_26705360.las	341931780.31	343313696.65	[-4196, 4029]	[-25.176, 24.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	136807	0	207701	0
673040_26710640.las	341931781.34	343313697.12	[-3574, 3771]	[-21.444, 22.626]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23468	0	29162	0
678320_26673680.las	342019817.23	342021024.70	[-2826, 3877]	[-16.956, 23.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	436	0	2168	0
678320_26678960.las	342015301.22	342020190.47	[-4179, 4248]	[-25.074, 25.488]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21199	0	85253	0
678320_26684240.las	341939933.75	342018936.22	[-4418, 4955]	[-26.508, 29.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40579	0	151716	0
678320_26689520.las	341938172.93	342017488.67	[-4404, 4955]	[-26.424, 29.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110713	0	361022	0
678320_26694800.las	341936408.58	342015264.23	[-4263, 4296]	[-25.578, 25.776]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	104470	0	346426	0
678320_26700080.las	341934564.56	342015243.66	[-3904, 3742]	[-23.424, 22.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	90374	0	236987	0
678320_26705360.las	341931797.97	343313716.89	[-3902, 3784]	[-23.412, 22.704]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	101496	0	1895643	0
678320_26710640.las	341931798.20	343313718.39	[-4047, 3923]	[-24.282, 23.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54316	0	388788	0
683600_26684240.las	342015939.19	342017483.98	[-3276, 3017]	[-19.656, 18.102]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	68	0	213	0
683600_26689520.las	341939142.51	342017483.84	[-4345, 4003]	[-26.07, 24.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	101782	0	300157	0
683600_26694800.las	341936407.44	342015925.66	[-4114, 4191]	[-24.684, 25.146]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	96373	0	331587	0
683600_26700080.las	341934553.91	341938161.84	[-3649, 3885]	[-21.894, 23.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80728	0	209216	0
683600_26705360.las	341931829.79	343313736.96	[-4066, 3957]	[-24.396, 23.742]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	136816	0	6553262	0
683600_26710640.las	341931818.17	343313739.54	[-4164, 4071]	[-24.984, 24.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	97177	0	6699573	0
688880_26684240.las	342016983.87	342018889.66	[-3754, 3122]	[-22.524, 18.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21626	0	45332	0
688880_26689520.las	341939160.62	342018449.07	[-3816, 3527]	[-22.896, 21.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110044	0	149497	0
688880_26694800.las	341937463.44	342017003.01	[-3528, 3480]	[-21.168, 20.88]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	121853	0	162203	0
688880_26700080.las	341935703.74	341939184.43	[-3690, 3663]	[-22.14, 21.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	109192	0	212547	0
688880_26705360.las	341933830.12	343313756.55	[-3869, 3929]	[-23.214, 23.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	136574	0	897369	0
688880_26710640.las	341930614.95	343313759.98	[-3854, 3959]	[-23.124, 23.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	157553	0	4760449	0
688880_26715920.las	341930607.40	341932526.50	[-2709, 3610]	[-16.254, 21.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10123	0	16691	0
694160_26684240.las	342016999.92	342018876.04	[-3318, 2732]	[-19.908, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14165	0	13090	0
694160_26689520.las	341939852.65	342018868.94	[-3318, 3140]	[-19.908, 18.84]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	104562	0	106205	0
694160_26694800.las	341938103.89	342017023.75	[-3178, 3087]	[-19.068, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	94169	0	123715	0
694160_26700080.las	341935722.90	341939849.96	[-3157, 3151]	[-18.942, 18.906]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93729	0	152805	0
694160_26705360.las	341933849.27	343313770.09	[-3199, 3027]	[-19.194, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63176	0	228550	0
694160_26710640.las	341931856.58	343313781.95	[-3113, 3039]	[-18.678, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	121384	0	9212043	0
694160_26715920.las	341931857.53	343313782.44	[-2927, 2908]	[-17.562, 17.448]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21476	0	1517207	0
694160_26800400.las	341674570.40	341762256.93	[-3211, 3340]	[-19.266, 20.04]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18468	0	25500	0
694160_26805680.las	341760044.50	341761849.80	[-3211, 3356]	[-19.266, 20.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34469	0	52715	0
694160_26810960.las	341759702.84	341760957.40	[-2933, 3202]	[-17.598, 19.212]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10309	0	21934	0
699440_26684240.las	342017427.74	342018856.21	[-2129, 2684]	[-12.774, 16.104]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	80	0	45	0
699440_26689520.las	341929414.51	342018856.04	[-3226, 3252]	[-19.356, 19.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34979	0	24454	0
699440_26694800.las	341929421.28	342017417.41	[-3238, 3244]	[-19.428, 19.464]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64800	0	75789	0
699440_26700080.las	341929439.05	341939846.43	[-3298, 3252]	[-19.788, 19.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	108243	0	156087	0
699440_26705360.las	341929459.08	341938092.02	[-3119, 3056]	[-18.714, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80516	0	168645	0
699440_26710640.las	341929476.86	343313792.80	[-3119, 3050]	[-18.714, 18.3]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	213256	0	23927146	0
699440_26715920.las	341929495.40	343313792.80	[-3114, 2953]	[-18.684, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45581	0	2837218	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
699440_26721200.las	341929515.12	341931897.94	[-3101, 2806]	[-18.606, 16.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	963	0	239	0
699440_26800400.las	341674570.55	341762250.75	[-3158, 3413]	[-18.948, 20.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42054	0	77868	0
699440_26805680.las	341674585.76	341761864.64	[-3285, 3339]	[-19.71, 20.034]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	106815	0	148779	0
699440_26810960.las	341759684.08	341760977.55	[-3245, 3159]	[-19.47, 18.954]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51653	0	67189	0
704720_26557520.las	341342324.09	342795374.98	[-2922, 2882]	[-17.532, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5006	0	1479	0
704720_26562800.las	341342323.08	342795396.45	[-3316, 3174]	[-19.896, 19.044]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78270	0	49505	0
704720_26568080.las	341342346.91	342795399.42	[-3128, 3004]	[-18.768, 18.024]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9148	0	5408	0
704720_26700080.las	341929453.45	341939241.60	[-2891, 2774]	[-17.346, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31110	0	31984	0
704720_26705360.las	341929459.35	341938078.42	[-2942, 2913]	[-17.652, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31768	0	34843	0
704720_26710640.las	341929478.10	341936320.24	[-3150, 2952]	[-18.9, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11582	0	7963	0
704720_26715920.las	341929496.92	341934475.66	[-3124, 2933]	[-18.744, 17.598]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92873	0	112700	0
704720_26721200.las	341929514.94	341932459.54	[-3115, 2935]	[-18.69, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16719	0	14461	0
704720_26758160.las	341764937.23	343134807.74	[-3048, 3069]	[-18.288, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27137	0	39938	0
704720_26763440.las	341764914.90	341765807.05	[-3033, 2808]	[-18.198, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23443	0	61897	0
704720_26768720.las	341764892.40	341765786.49	[-3163, 2930]	[-18.978, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28432	0	75143	0
704720_26774000.las	341764869.58	341766181.59	[-3317, 3478]	[-19.902, 20.868]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42145	0	102811	0
704720_26779280.las	341764862.27	341766181.39	[-3317, 3182]	[-19.902, 19.092]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12587	0	22328	0
704720_26805680.las	341674598.71	341761489.71	[-3215, 3107]	[-19.29, 18.642]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61135	0	98613	0
704720_26810960.las	341674608.24	341760996.79	[-3114, 3233]	[-18.684, 19.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52814	0	92736	0
704720_26816240.las	341674631.78	341759671.46	[-2911, 3259]	[-17.466, 19.554]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28324	0	32937	0
704720_26842640.las	341675712.97	341755411.75	[-3109, 2901]	[-18.654, 17.406]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15428	0	17619	0
704720_26847920.las	341675308.25	341755403.11	[-2953, 3089]	[-17.718, 18.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18069	0	15639	0
710000_26552240.las	341342298.69	342795081.87	[-2852, 2923]	[-17.112, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1606	0	1187	0
710000_26557520.las	341342299.02	342795375.36	[-3039, 3176]	[-18.234, 19.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	131487	0	71331	0
710000_26562800.las	341342306.24	342795396.91	[-3088, 3029]	[-18.528, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	128685	0	50264	0
710000_26568080.las	341344011.85	342795400.03	[-2976, 2964]	[-17.856, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13375	0	6239	0
710000_26700080.las	341937541.59	341939250.97	[-2674, 2789]	[-16.044, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8152	0	6625	0
710000_26705360.las	341937542.04	341939254.13	[-2802, 2798]	[-16.812, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3018	0	12699	0
710000_26710640.las	341933924.69	341937564.80	[-2894, 2767]	[-17.364, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	335	0	389	0
710000_26715920.las	341930536.00	341935803.00	[-2949, 3010]	[-17.694, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70653	0	93865	0
710000_26721200.las	341930523.17	341932449.23	[-2943, 3062]	[-17.658, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24045	0	23085	0
710000_26752880.las	341764060.64	343134831.87	[-2861, 3021]	[-17.166, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33400	0	41925	0
710000_26758160.las	341764039.66	343134830.15	[-2943, 3049]	[-17.658, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56463	0	113769	0
710000_26763440.las	341764018.96	341765326.25	[-3040, 3063]	[-18.24, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62389	0	130199	0
710000_26768720.las	341763998.14	341765777.46	[-3038, 3029]	[-18.228, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60920	0	139702	0
710000_26774000.las	341763976.33	341766200.63	[-3116, 3274]	[-18.696, 19.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110927	0	179990	0
710000_26779280.las	341763967.98	341766200.16	[-3320, 3261]	[-19.92, 19.566]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55763	0	55026	0
710000_26805680.las	341674615.11	341761469.64	[-3312, 3370]	[-19.872, 20.22]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62408	0	126406	0
710000_26810960.las	341674619.76	341761015.71	[-3164, 2989]	[-18.984, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86406	0	136815	0
710000_26816240.las	341674635.35	341759664.49	[-3116, 3087]	[-18.696, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27860	0	51838	0
710000_26837360.las	341676595.67	341755444.56	[-3047, 2967]	[-18.282, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12327	0	19158	0
710000_26842640.las	341675719.91	341755434.72	[-3105, 3082]	[-18.63, 18.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54658	0	55721	0
710000_26847920.las	341675288.53	341755416.59	[-3058, 2970]	[-18.348, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41200	0	64290	0
715280_26552240.las	341342292.06	342794689.44	[-3030, 2966]	[-18.18, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13780	0	8244	0
715280_26557520.las	341342293.43	342794711.34	[-3033, 3002]	[-18.198, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42353	0	26798	0
715280_26562800.las	341342303.71	342794732.34	[-3081, 3057]	[-18.486, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22323	0	27081	0
715280_26568080.las	341344831.26	342794735.15	[-2982, 2960]	[-17.892, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2610	0	3509	0
715280_26710640.las	341933924.80	342876022.43	[-2941, 2793]	[-17.646, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	97363	0	69856	0
715280_26715920.las	341931932.84	341935822.09	[-2889, 2774]	[-17.334, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	87875	0	55782	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
715280_26721200.las	341931933.60	341933948.47	[-2832, 2794]	[-16.992, 16.764]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6305	0	12278	0
715280_26752880.las	341763065.00	343134852.73	[-2997, 2995]	[-17.982, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74943	0	89164	0
715280_26758160.las	341763044.56	343134850.89	[-3025, 3017]	[-18.15, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	79991	0	213664	0
715280_26763440.las	341763023.72	341764428.41	[-3026, 2975]	[-18.156, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55978	0	143095	0
715280_26768720.las	341763003.05	341764447.24	[-3103, 3053]	[-18.618, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51869	0	170018	0
715280_26774000.las	341762981.18	341766219.82	[-3126, 3239]	[-18.756, 19.434]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	126749	0	178840	0
715280_26779280.las	341762972.21	341766219.48	[-3274, 3285]	[-19.644, 19.71]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67005	0	75510	0
715280_26805680.las	341760108.46	341762868.01	[-3232, 3167]	[-19.392, 19.002]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51570	0	105873	0
715280_26810960.las	341759205.92	341762855.14	[-3105, 2986]	[-18.63, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65234	0	142284	0
715280_26816240.las	341674650.61	341762833.86	[-3129, 3098]	[-18.774, 18.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41897	0	78299	0
715280_26821520.las	341674674.69	341762814.51	[-3123, 3091]	[-18.738, 18.546]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17846	0	45069	0
715280_26832080.las	341674710.10	341762761.64	[-3025, 3038]	[-18.15, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10321	0	26635	0
715280_26837360.las	341676608.04	341755466.21	[-3082, 3026]	[-18.492, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44354	0	58459	0
715280_26842640.las	341675737.97	341755447.64	[-3043, 3098]	[-18.258, 18.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66507	0	77112	0
715280_26847920.las	341675272.27	341676614.72	[-2955, 3094]	[-17.73, 18.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27251	0	45802	0
720560_26710640.las	341934398.75	342876043.93	[-3063, 2797]	[-18.378, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70886	0	130049	0
720560_26715920.las	341932408.92	342273935.06	[-3076, 2725]	[-18.456, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18055	0	17204	0
720560_26721200.las	341931951.51	341933949.53	[-2801, 2756]	[-16.806, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1936	0	1293	0
720560_26737040.las	342272378.58	342273849.55	[-3002, 2845]	[-18.012, 17.07]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23916	0	67915	0
720560_26742320.las	342272357.71	342273830.58	[-3020, 2681]	[-18.12, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20573	0	80603	0
720560_26747600.las	342272336.66	343134874.73	[-3157, 2663]	[-18.942, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33590	0	63376	0
720560_26752880.las	341763065.04	343134874.52	[-3085, 3043]	[-18.51, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68522	0	140669	0
720560_26758160.las	341763044.18	343134863.72	[-3111, 3025]	[-18.666, 18.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46692	0	221004	0
720560_26763440.las	341763023.78	342273746.65	[-3136, 3021]	[-18.816, 18.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47507	0	216752	0
720560_26768720.las	341763001.17	342273726.73	[-3154, 3100]	[-18.924, 18.6]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	116039	0	238087	0
720560_26774000.las	341762981.18	342273706.16	[-3217, 3211]	[-19.302, 19.266]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	151548	0	233405	0
720560_26779280.las	341762972.29	342273685.14	[-3696, 3375]	[-22.176, 20.25]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	83533	0	116766	0
720560_26784560.las	342272189.54	342273664.90	[-3189, 2594]	[-19.134, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24370	0	32812	0
720560_26789840.las	342272168.43	342273644.11	[-3066, 2500]	[-18.396, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36827	0	48938	0
720560_26795120.las	342272147.27	342273623.12	[-3030, 2445]	[-18.18, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21893	0	37530	0
720560_26800400.las	341761049.41	342273602.57	[-3064, 2773]	[-18.384, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23132	0	43656	0
720560_26805680.las	341760127.20	342273581.46	[-3051, 3006]	[-18.306, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84324	0	168661	0
720560_26810960.las	341759224.76	342273561.21	[-3036, 2987]	[-18.216, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84683	0	204211	0
720560_26816240.las	341758402.50	342273540.53	[-3062, 2991]	[-18.372, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100441	0	183761	0
720560_26821520.las	341757276.59	342273519.81	[-3042, 3147]	[-18.252, 18.882]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57432	0	119876	0
720560_26826800.las	341674711.06	342273499.53	[-3241, 3028]	[-19.446, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38074	0	37590	0
720560_26832080.las	341674710.93	342273477.97	[-3122, 3043]	[-18.732, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76686	0	83069	0
720560_26837360.las	341674722.58	341755476.69	[-3052, 3011]	[-18.312, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59651	0	85217	0
720560_26842640.las	341674744.42	341677595.95	[-3072, 2982]	[-18.432, 17.892]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30132	0	54843	0
725840_26700080.las	341929055.83	342876072.86	[-3046, 2944]	[-18.276, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16810	0	90042	0
725840_26705360.las	341929036.75	342876072.04	[-3074, 2979]	[-18.444, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19775	0	88772	0
725840_26710640.las	341929014.41	342876061.99	[-3056, 2981]	[-18.336, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	124448	0	204087	0
725840_26715920.las	341928995.47	342275728.69	[-3106, 3026]	[-18.636, 18.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50463	0	97598	0
725840_26721200.las	341928973.97	342275707.75	[-3073, 3053]	[-18.438, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42966	0	86299	0
725840_26726480.las	341928954.24	342275686.91	[-3165, 3041]	[-18.99, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78342	0	98521	0
725840_26731760.las	341928932.70	342275667.20	[-3167, 2998]	[-19.002, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69303	0	155122	0
725840_26737040.las	341928922.94	342275645.49	[-3024, 2912]	[-18.144, 17.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65376	0	253345	0
725840_26742320.las	342272357.64	342275624.90	[-2984, 2931]	[-17.904, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57785	0	325096	0
725840_26747600.las	342272336.69	343134896.28	[-2987, 2936]	[-17.922, 17.616]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67397	0	245913	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
725840_26752880.las	342272315.88	343134895.58	[-3051, 3028]	[-18.306, 18.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74097	0	276920	0
725840_26758160.las	342272294.04	342275562.53	[-3008, 2993]	[-18.048, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34498	0	253830	0
725840_26763440.las	342272273.62	342275542.94	[-3054, 3016]	[-18.324, 18.096]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43801	0	269125	0
725840_26768720.las	342272252.59	342275521.55	[-3037, 3043]	[-18.222, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76020	0	273475	0
725840_26774000.las	341766238.76	342275500.45	[-3110, 3144]	[-18.66, 18.864]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	81669	0	264391	0
725840_26779280.las	341766237.50	342275480.08	[-3172, 3220]	[-19.032, 19.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78955	0	243115	0
725840_26784560.las	342272189.51	342275459.89	[-3062, 3152]	[-18.372, 18.912]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	87860	0	208353	0
725840_26789840.las	342272168.36	342275438.67	[-3036, 2991]	[-18.216, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61676	0	209203	0
725840_26795120.las	342272147.23	342275418.43	[-3000, 3009]	[-18, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76085	0	163188	0
725840_26800400.las	341761062.88	342275397.87	[-3053, 3036]	[-18.318, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64408	0	222116	0
725840_26805680.las	341760145.63	342275377.03	[-3035, 2987]	[-18.21, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	119366	0	221864	0
725840_26810960.las	341759243.11	342275357.16	[-3068, 3029]	[-18.408, 18.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	107379	0	226250	0
725840_26816240.las	341758420.37	342275336.06	[-3082, 3003]	[-18.492, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	111230	0	242076	0
725840_26821520.las	341755515.91	342275314.96	[-3071, 3120]	[-18.426, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	113494	0	265074	0
725840_26826800.las	341679686.43	342275295.18	[-3240, 3130]	[-19.44, 18.78]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	175843	0	268341	0
725840_26832080.las	341674719.99	342275274.50	[-3102, 3017]	[-18.612, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	114821	0	215261	0
725840_26837360.las	341674731.04	341678712.33	[-3134, 2974]	[-18.804, 17.844]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76534	0	69909	0
725840_26842640.las	341674745.50	341677612.28	[-3027, 3109]	[-18.162, 18.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39568	0	46593	0
731120_26694800.las	342275790.03	342277508.99	[-2942, 2916]	[-17.652, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	173	0	1191	0
731120_26700080.las	341929057.06	342876096.68	[-3044, 3014]	[-18.264, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55215	0	190596	0
731120_26705360.las	341929036.69	342876092.74	[-3119, 3013]	[-18.714, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	75301	0	211814	0
731120_26710640.las	341929015.58	342277468.66	[-3192, 3038]	[-19.152, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	110013	0	213985	0
731120_26715920.las	341928995.30	342277447.81	[-3094, 3075]	[-18.564, 18.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	184211	0	212786	0
731120_26721200.las	341928973.92	342277428.34	[-3092, 3155]	[-18.552, 18.93]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	203528	0	241177	0
731120_26726480.las	341928954.21	342277408.23	[-3104, 3232]	[-18.624, 19.392]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	135468	0	248282	0
731120_26731760.las	341928932.65	342277388.00	[-2960, 2921]	[-17.76, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	73411	0	493000	0
731120_26737040.las	341928922.94	342277367.39	[-2986, 2963]	[-17.916, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59823	0	321874	0
731120_26742320.las	342274473.41	342277347.56	[-3018, 2955]	[-18.108, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65768	0	292503	0
731120_26747600.las	342274492.27	343134918.21	[-3035, 3009]	[-18.21, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49833	0	211835	0
731120_26752880.las	342274511.19	343134916.99	[-3041, 2991]	[-18.246, 17.946]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45522	0	221175	0
731120_26758160.las	342274529.85	342277289.13	[-3091, 2981]	[-18.546, 17.886]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41351	0	243425	0
731120_26763440.las	342274548.92	342277269.69	[-3075, 2956]	[-18.45, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44239	0	220284	0
731120_26768720.las	342274566.58	342277249.95	[-3045, 2973]	[-18.27, 17.838]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53115	0	216182	0
731120_26774000.las	342274585.65	342277229.59	[-3026, 2965]	[-18.156, 17.79]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55148	0	240469	0
731120_26779280.las	342274603.63	342277209.82	[-3022, 2951]	[-18.132, 17.706]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48626	0	206463	0
731120_26784560.las	342274622.87	342277190.66	[-3109, 3009]	[-18.654, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57428	0	299999	0
731120_26789840.las	342274641.22	342277170.52	[-3013, 2959]	[-18.078, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53864	0	133951	0
731120_26795120.las	342274660.03	342277149.79	[-3012, 2967]	[-18.072, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53584	0	178935	0
731120_26800400.las	341761394.34	342277131.19	[-3057, 2958]	[-18.342, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63016	0	195437	0
731120_26805680.las	341760516.06	342277110.40	[-3044, 2959]	[-18.264, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47338	0	209753	0
731120_26810960.las	341759589.25	342277090.80	[-3052, 3008]	[-18.312, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55983	0	189120	0
731120_26816240.las	341758760.45	342277070.85	[-3046, 2952]	[-18.276, 17.712]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66978	0	186546	0
731120_26821520.las	341755525.22	342277050.60	[-3121, 3147]	[-18.726, 18.882]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86156	0	202383	0
731120_26826800.las	341679667.90	342277030.69	[-3075, 3136]	[-18.45, 18.816]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	126744	0	212955	0
731120_26832080.las	341678117.84	342277011.06	[-3136, 3002]	[-18.816, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	108698	0	156376	0
731120_26837360.las	341677022.53	341678729.69	[-3018, 2968]	[-18.108, 17.808]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28864	0	42592	0
736400_26631440.las	342287781.41	342291841.43	[-3065, 2947]	[-18.39, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46130	0	88142	0
736400_26636720.las	342287760.02	342291259.10	[-3091, 2967]	[-18.546, 17.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62963	0	95086	0
736400_26642000.las	342287757.54	342290357.38	[-3046, 2932]	[-18.276, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7640	0	17737	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
736400_26694800.las	342277797.77	342279534.30	[-2573, 3150]	[-15.438, 18.9]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14323	0	21205	0
736400_26700080.las	342276116.32	342876122.58	[-3079, 3039]	[-18.474, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63045	0	206553	0
736400_26705360.las	341937951.06	342876116.19	[-3161, 3060]	[-18.966, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47121	0	265325	0
736400_26710640.las	341936197.32	342279588.47	[-3158, 3115]	[-18.948, 18.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48848	0	206738	0
736400_26715920.las	341934001.87	342279607.86	[-3064, 3063]	[-18.384, 18.378]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80786	0	212940	0
736400_26721200.las	341932009.35	342279625.56	[-3036, 3060]	[-18.216, 18.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	79899	0	280955	0
736400_26726480.las	341930425.53	342279644.28	[-2981, 2977]	[-17.886, 17.862]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66190	0	270075	0
736400_26731760.las	341930425.54	342279662.06	[-2998, 2945]	[-17.988, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61356	0	289442	0
736400_26737040.las	342276248.75	342279680.85	[-2962, 3009]	[-17.772, 18.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58208	0	331202	0
736400_26742320.las	342276267.30	342279697.83	[-3022, 2997]	[-18.132, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65769	0	302888	0
736400_26747600.las	342276286.42	343134938.77	[-3041, 3171]	[-18.246, 19.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57491	0	245165	0
736400_26752880.las	342276304.91	343134937.20	[-3019, 2993]	[-18.114, 17.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50757	0	260594	0
736400_26758160.las	342276324.91	342279002.38	[-3024, 2994]	[-18.144, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45054	0	254028	0
736400_26763440.las	342276343.33	342278981.65	[-3020, 3013]	[-18.12, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54582	0	217247	0
736400_26768720.las	342276362.77	342278961.79	[-3008, 3018]	[-18.048, 18.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58224	0	235912	0
736400_26774000.las	342276381.91	342278941.46	[-2981, 2969]	[-17.886, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59457	0	203325	0
736400_26779280.las	342276400.98	342278921.33	[-2959, 2924]	[-17.754, 17.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60000	0	199306	0
736400_26784560.las	342276420.06	342278900.69	[-3077, 3000]	[-18.462, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	73406	0	214915	0
736400_26789840.las	342276438.95	342278880.13	[-2991, 2997]	[-17.946, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70549	0	176512	0
736400_26795120.las	342276458.15	342278859.27	[-3015, 2942]	[-18.09, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55145	0	155532	0
736400_26800400.las	342276477.36	342278839.23	[-2956, 2923]	[-17.736, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54403	0	178547	0
736400_26805680.las	342276496.42	342278818.94	[-3026, 3033]	[-18.156, 18.198]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50631	0	206889	0
736400_26810960.las	342276515.30	342278798.03	[-3018, 3013]	[-18.108, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50296	0	193020	0
736400_26816240.las	342276534.00	342278778.33	[-3019, 2941]	[-18.114, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52920	0	174934	0
736400_26821520.las	341757216.16	342278758.11	[-3013, 3069]	[-18.078, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57344	0	169273	0
736400_26826800.las	341679649.77	342278737.50	[-3063, 3068]	[-18.378, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	101677	0	186774	0
736400_26832080.las	341678099.11	342278717.04	[-3028, 3003]	[-18.168, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	91940	0	171226	0
736400_26837360.las	341677011.92	341678748.44	[-3059, 2943]	[-18.354, 17.658]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31054	0	51718	0
741680_26631440.las	342287783.48	342292659.37	[-3055, 2917]	[-18.33, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65731	0	108274	0
741680_26636720.las	342287768.22	342291815.74	[-3044, 2959]	[-18.264, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88443	0	131736	0
741680_26642000.las	342287764.99	342291285.71	[-3031, 3099]	[-18.186, 18.594]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50668	0	115162	0
741680_26647280.las	342288674.72	342290385.01	[-3036, 2938]	[-18.216, 17.628]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9122	0	23531	0
741680_26652560.las	342288671.87	342289948.77	[-3019, 2435]	[-18.114, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	875	0	1902	0
741680_26694800.las	342277797.84	342878250.98	[-3047, 3139]	[-18.282, 18.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49739	0	97808	0
741680_26700080.las	342277814.73	342878232.32	[-3070, 2985]	[-18.42, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41880	0	175775	0
741680_26705360.las	342277833.30	342878210.61	[-3014, 3051]	[-18.084, 18.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26533	0	186635	0
741680_26710640.las	342277852.97	342878187.65	[-3003, 3000]	[-18.018, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32119	0	185660	0
741680_26715920.las	342277871.20	342878163.65	[-2982, 3053]	[-17.892, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46209	0	216734	0
741680_26721200.las	342277890.22	342878143.50	[-2939, 2966]	[-17.634, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52090	0	295193	0
741680_26726480.las	342277908.58	342878118.85	[-2923, 2975]	[-17.538, 17.85]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44642	0	255068	0
741680_26731760.las	342277927.83	342878096.44	[-2959, 2956]	[-17.754, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44478	0	339467	0
741680_26737040.las	342277946.94	342878073.03	[-2948, 3010]	[-17.688, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46493	0	250891	0
741680_26742320.las	342277966.36	342878050.77	[-3035, 3000]	[-18.21, 18]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52691	0	238544	0
741680_26747600.las	342277985.35	343134959.43	[-2948, 3173]	[-17.688, 19.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67473	0	245728	0
741680_26752880.las	342278003.55	343134957.15	[-3066, 2932]	[-18.396, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47413	0	309298	0
741680_26758160.las	342278023.07	342877982.56	[-3017, 3073]	[-18.102, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40312	0	294167	0
741680_26763440.las	342278041.57	342877959.08	[-2960, 3008]	[-17.76, 18.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60970	0	220517	0
741680_26768720.las	342278060.77	342877936.47	[-2989, 2941]	[-17.934, 17.646]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48036	0	238602	0
741680_26774000.las	342278079.98	342877913.29	[-2985, 2955]	[-17.91, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30076	0	210280	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
741680_26779280.las	342278099.20	342877890.11	[-2922, 2898]	[-17.532, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46796	0	199679	0
741680_26784560.las	342278117.31	342877868.06	[-2920, 2892]	[-17.52, 17.352]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47755	0	193968	0
741680_26789840.las	342278137.31	342877845.43	[-2967, 2871]	[-17.802, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37425	0	177452	0
741680_26795120.las	342278155.00	342877823.15	[-2961, 2914]	[-17.766, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34096	0	176643	0
741680_26800400.las	342278174.33	342877800.64	[-2966, 2932]	[-17.796, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37991	0	181708	0
741680_26805680.las	342278191.89	342877779.23	[-2951, 2963]	[-17.706, 17.778]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55188	0	221166	0
741680_26810960.las	342278210.29	342877757.42	[-3021, 2970]	[-18.126, 17.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49050	0	192088	0
741680_26816240.las	342278229.48	342877736.29	[-3024, 2966]	[-18.144, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48033	0	191412	0
741680_26821520.las	341757196.75	342877715.09	[-2979, 3073]	[-17.874, 18.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68350	0	202436	0
741680_26826800.las	341679629.89	342877693.22	[-2988, 3071]	[-17.928, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	101192	0	208852	0
741680_26832080.las	341678079.61	342877673.80	[-3067, 2995]	[-18.402, 17.97]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	92588	0	151411	0
741680_26837360.las	341677652.83	341678766.27	[-3042, 2915]	[-18.252, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21339	0	47265	0
746960_26631440.las	342287794.28	342292656.12	[-2916, 2906]	[-17.496, 17.436]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21633	0	39047	0
746960_26636720.las	342287792.86	342292630.29	[-3021, 2915]	[-18.126, 17.49]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74846	0	140458	0
746960_26642000.las	342289958.64	342291786.15	[-3052, 3069]	[-18.312, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72952	0	152252	0
746960_26647280.las	342288673.24	342291311.29	[-3096, 2986]	[-18.576, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41355	0	100114	0
746960_26652560.las	342288645.75	342290410.52	[-3072, 2928]	[-18.432, 17.568]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14049	0	41378	0
746960_26657840.las	342288641.22	342963768.54	[-3069, 2656]	[-18.414, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5662	0	4503	0
746960_26689520.las	342878255.22	342880198.04	[-2478, 2622]	[-14.868, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4152	0	2938	0
746960_26694800.las	342876146.01	342880179.98	[-2684, 2606]	[-16.104, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18020	0	16625	0
746960_26700080.las	342876139.73	342880158.08	[-2696, 2596]	[-16.176, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18605	0	34228	0
746960_26705360.las	342279553.68	342880137.45	[-2957, 2659]	[-17.742, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30703	0	60772	0
746960_26710640.las	342279574.37	342880115.53	[-2998, 2616]	[-17.988, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26633	0	47445	0
746960_26715920.las	342279588.97	342880095.04	[-2913, 2608]	[-17.478, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20582	0	74399	0
746960_26721200.las	342279607.44	342880073.66	[-2939, 2577]	[-17.634, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19102	0	94993	0
746960_26726480.las	342279625.54	342880052.04	[-2894, 2598]	[-17.364, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28651	0	124596	0
746960_26731760.las	342279643.48	342880030.94	[-2948, 2577]	[-17.688, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21902	0	95412	0
746960_26737040.las	342279662.48	342880009.85	[-2953, 2571]	[-17.718, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28338	0	129925	0
746960_26742320.las	342279679.92	343134980.56	[-3039, 2567]	[-18.234, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31012	0	139913	0
746960_26747600.las	342279698.70	343134980.25	[-2954, 2712]	[-17.724, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31265	0	134589	0
746960_26752880.las	342279716.28	343134967.64	[-3068, 2676]	[-18.408, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14255	0	153536	0
746960_26758160.las	342279735.70	342879924.83	[-2980, 2604]	[-17.88, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19311	0	133807	0
746960_26763440.las	342279752.84	342879902.84	[-2977, 2588]	[-17.862, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28371	0	142529	0
746960_26768720.las	342279772.58	342879881.16	[-2972, 2560]	[-17.832, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26548	0	119042	0
746960_26774000.las	342279790.79	342879859.50	[-2909, 2536]	[-17.454, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40526	0	118768	0
746960_26779280.las	342279808.80	342879838.35	[-2914, 2557]	[-17.484, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38049	0	159629	0
746960_26784560.las	342279826.71	342879816.60	[-2882, 2510]	[-17.292, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29506	0	124407	0
746960_26789840.las	342279845.64	342879794.84	[-2926, 2526]	[-17.556, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40417	0	123794	0
746960_26795120.las	342279863.91	342879772.33	[-2918, 2560]	[-17.508, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46991	0	113964	0
746960_26800400.las	342279881.78	342879749.97	[-2898, 2528]	[-17.388, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44998	0	167086	0
746960_26805680.las	342279900.59	342879727.57	[-2889, 2558]	[-17.334, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35019	0	102300	0
746960_26810960.las	342279919.26	342879706.75	[-2926, 2542]	[-17.556, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41692	0	113102	0
746960_26816240.las	342279936.45	342879685.35	[-2965, 2632]	[-17.79, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41240	0	90248	0
746960_26821520.las	341679267.40	342879661.28	[-2936, 2964]	[-17.616, 17.784]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50859	0	139009	0
746960_26826800.las	341679246.42	342879639.02	[-3042, 3083]	[-18.252, 18.498]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	96481	0	144845	0
746960_26832080.las	341678062.68	342879616.30	[-3001, 2960]	[-18.006, 17.76]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86882	0	126317	0
746960_26837360.las	341677670.96	341679226.15	[-3275, 2931]	[-19.65, 17.586]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37162	0	53344	0
752240_26636720.las	342291294.45	342292627.15	[-2962, 2912]	[-17.772, 17.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12691	0	23007	0
752240_26642000.las	342290392.01	342292602.49	[-2978, 2949]	[-17.868, 17.694]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63558	0	95689	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
752240_26647280.las	342289929.35	342291758.37	[-3079, 2966]	[-18.474, 17.796]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61280	0	111676	0
752240_26652560.las	342288644.62	342291337.21	[-3013, 3062]	[-18.078, 18.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57266	0	110997	0
752240_26657840.las	342288617.28	342963746.34	[-3070, 3024]	[-18.42, 18.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32406	0	51682	0
752240_26663120.las	342288613.22	342963745.10	[-2965, 2885]	[-17.79, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8918	0	5672	0
752240_26689520.las	342878667.70	342882025.54	[-2706, 2639]	[-16.236, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25586	0	16081	0
752240_26694800.las	342876168.73	342882007.75	[-2650, 2609]	[-15.9, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42070	0	32851	0
752240_26700080.las	342876164.92	342881987.02	[-2693, 2633]	[-16.158, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19149	0	46556	0
752240_26705360.las	342878736.84	342881965.74	[-2591, 2601]	[-15.546, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27102	0	44691	0
752240_26710640.las	342878758.33	342881943.77	[-2658, 2610]	[-15.948, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21428	0	64362	0
752240_26715920.las	342878782.90	342881923.07	[-2646, 2614]	[-15.876, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14865	0	72207	0
752240_26721200.las	342878805.35	342881901.73	[-2618, 2586]	[-15.708, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17602	0	73270	0
752240_26726480.las	342878829.38	342881881.76	[-2658, 2585]	[-15.948, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39736	0	88351	0
752240_26731760.las	342878853.61	342881861.04	[-2660, 2573]	[-15.96, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68368	0	105873	0
752240_26737040.las	342878876.70	342881839.52	[-2587, 2558]	[-15.522, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56262	0	112219	0
752240_26742320.las	342878900.20	343135002.46	[-2618, 2573]	[-15.708, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63787	0	127945	0
752240_26747600.las	342878923.32	343135001.65	[-2615, 2697]	[-15.69, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63725	0	135168	0
752240_26752880.las	342878946.77	342881776.39	[-2659, 2573]	[-15.954, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41649	0	96354	0
752240_26758160.las	342878970.55	342881756.31	[-2679, 2585]	[-16.074, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37917	0	101203	0
752240_26763440.las	342878992.97	342881734.41	[-2636, 2567]	[-15.816, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51164	0	121873	0
752240_26768720.las	342879017.49	342881713.69	[-2644, 2543]	[-15.864, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45562	0	125609	0
752240_26774000.las	342879040.11	342881691.78	[-2564, 2543]	[-15.384, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42565	0	95386	0
752240_26779280.las	342879062.73	342881671.57	[-2569, 2537]	[-15.414, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47958	0	81856	0
752240_26784560.las	342879087.57	342881650.05	[-2586, 2560]	[-15.516, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41326	0	90074	0
752240_26789840.las	342879110.58	342881628.45	[-2585, 2526]	[-15.51, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52872	0	85022	0
752240_26795120.las	342879133.33	342881607.02	[-2566, 2559]	[-15.396, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49302	0	85135	0
752240_26800400.las	342879156.75	342881585.57	[-2612, 2524]	[-15.672, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43233	0	111760	0
752240_26805680.las	342879179.57	342881564.62	[-2600, 2543]	[-15.6, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38501	0	70863	0
752240_26810960.las	342879201.71	342881541.91	[-2607, 2578]	[-15.642, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44188	0	74720	0
752240_26816240.las	342879226.55	342881521.11	[-2615, 2539]	[-15.69, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53842	0	52593	0
752240_26821520.las	341679267.19	342881499.11	[-2858, 2917]	[-17.148, 17.502]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66009	0	55170	0
752240_26826800.las	341679256.73	342881478.19	[-2991, 2911]	[-17.946, 17.466]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30877	0	45849	0
757520_26642000.las	342291319.30	342292597.39	[-3021, 2923]	[-18.126, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25671	0	34469	0
757520_26647280.las	342290865.22	342292573.58	[-3098, 3001]	[-18.588, 18.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80558	0	100146	0
757520_26652560.las	342289901.89	342884126.07	[-3018, 2989]	[-18.108, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41733	0	91797	0
757520_26657840.las	342288059.90	342963742.71	[-3051, 3041]	[-18.306, 18.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	81217	0	122192	0
757520_26663120.las	342288074.65	342963741.37	[-2982, 3048]	[-17.892, 18.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36144	0	65211	0
757520_26668400.las	342288092.55	342884176.11	[-2954, 2863]	[-17.724, 17.178]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5863	0	8516	0
757520_26689520.las	342876200.72	342884279.66	[-2662, 2633]	[-15.972, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38527	0	13234	0
757520_26694800.las	342876192.01	342884301.90	[-2717, 2675]	[-16.302, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52244	0	48490	0
757520_26700080.las	342876191.24	342884324.10	[-2661, 2604]	[-15.966, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14975	0	58177	0
757520_26705360.las	342880591.16	342884345.76	[-2654, 2625]	[-15.924, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27613	0	98205	0
757520_26710640.las	342880613.56	342884367.75	[-2638, 2609]	[-15.828, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17029	0	90212	0
757520_26715920.las	342880635.87	342884389.93	[-2625, 2633]	[-15.75, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13606	0	91930	0
757520_26721200.las	342880658.36	342884410.69	[-2619, 2728]	[-15.714, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27946	0	98850	0
757520_26726480.las	342880681.21	342884433.72	[-2631, 2735]	[-15.786, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42654	0	99512	0
757520_26731760.las	342880703.30	342884455.34	[-2637, 2587]	[-15.822, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57466	0	118325	0
757520_26737040.las	342880725.54	342884477.37	[-2635, 2567]	[-15.81, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61930	0	107959	0
757520_26742320.las	342880747.74	343135023.62	[-2616, 2556]	[-15.696, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66530	0	124984	0
757520_26747600.las	342880769.76	343135022.42	[-2622, 2635]	[-15.732, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58462	0	105467	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
757520_26752880.las	342880791.72	342884543.60	[-2618, 2538]	[-15.708, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48569	0	102661	0
757520_26758160.las	342880814.88	342884566.69	[-2642, 2593]	[-15.852, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51126	0	109091	0
757520_26763440.las	342880836.66	342884589.68	[-2605, 2560]	[-15.63, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53467	0	102280	0
757520_26768720.las	342880859.08	342884610.69	[-2639, 2525]	[-15.834, 15.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55746	0	87957	0
757520_26774000.las	342880882.94	342884632.42	[-2549, 2585]	[-15.294, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33156	0	101585	0
757520_26779280.las	342880904.94	342884652.68	[-2570, 2603]	[-15.42, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22817	0	94734	0
757520_26784560.las	342880927.78	342884676.45	[-2581, 2580]	[-15.486, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33234	0	84364	0
757520_26789840.las	342880950.01	342884689.01	[-2664, 2570]	[-15.984, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46123	0	80023	0
757520_26795120.las	342880972.63	342884702.93	[-2608, 2507]	[-15.648, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47127	0	82008	0
757520_26800400.las	342880994.78	342883406.26	[-2665, 2559]	[-15.99, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56333	0	69066	0
757520_26805680.las	342881017.93	342883385.73	[-2600, 2556]	[-15.6, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61842	0	71033	0
757520_26810960.las	342881039.29	342883363.70	[-2609, 2621]	[-15.654, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46099	0	53096	0
757520_26816240.las	342271535.83	342883342.92	[-2621, 2959]	[-15.726, 17.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40498	0	46613	0
757520_26821520.las	341757150.44	342883320.36	[-2932, 2920]	[-17.592, 17.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57749	0	53962	0
757520_26826800.las	341756692.43	342883299.38	[-2966, 2850]	[-17.796, 17.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15536	0	20935	0
762800_26652560.las	342288034.18	342886069.76	[-3089, 3032]	[-18.534, 18.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72270	0	120884	0
762800_26657840.las	342288052.37	342963721.94	[-3185, 3013]	[-19.11, 18.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	166796	0	130118	0
762800_26663120.las	342288070.01	342963721.10	[-3028, 2914]	[-18.168, 17.484]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	137449	0	133313	0
762800_26668400.las	342288090.10	342886134.84	[-3032, 2913]	[-18.192, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41944	0	45789	0
762800_26673680.las	342288544.62	342886156.69	[-2814, 2849]	[-16.884, 17.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7746	0	24296	0
762800_26678960.las	342288537.85	342886178.55	[-2817, 2836]	[-16.902, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19804	0	15537	0
762800_26684240.las	342884236.59	342886199.88	[-2743, 2774]	[-16.458, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21273	0	22259	0
762800_26689520.las	342876222.49	342886222.64	[-2676, 2608]	[-16.056, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55260	0	42589	0
762800_26694800.las	342876217.05	342886243.82	[-2603, 2589]	[-15.618, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22539	0	55564	0
762800_26700080.las	342882348.28	342886266.78	[-2659, 2582]	[-15.954, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24647	0	84990	0
762800_26705360.las	342882371.33	342886287.77	[-2680, 2617]	[-16.08, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38239	0	90648	0
762800_26710640.las	342882394.17	342886309.61	[-2645, 2615]	[-15.87, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30170	0	100103	0
762800_26715920.las	342882417.31	342886333.66	[-2639, 2575]	[-15.834, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32466	0	81663	0
762800_26721200.las	342882438.77	342886353.60	[-2652, 2569]	[-15.912, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39879	0	95112	0
762800_26726480.las	342882462.63	342886373.97	[-2649, 2565]	[-15.894, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52476	0	104329	0
762800_26731760.las	342882483.87	342886398.27	[-2603, 2524]	[-15.618, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26650	0	126265	0
762800_26737040.las	342882507.81	342886419.33	[-2609, 2582]	[-15.654, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26702	0	110284	0
762800_26742320.las	342882529.44	343135044.77	[-2600, 2625]	[-15.6, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33130	0	127107	0
762800_26747600.las	342882552.82	343135042.80	[-2565, 2640]	[-15.39, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27781	0	114688	0
762800_26752880.las	342882574.67	342886484.61	[-2591, 2541]	[-15.546, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22278	0	103173	0
762800_26758160.las	342882596.92	342886507.15	[-2574, 2577]	[-15.444, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20430	0	114608	0
762800_26763440.las	342882619.21	342886530.27	[-2632, 2547]	[-15.792, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20496	0	133467	0
762800_26768720.las	342882640.95	342886551.39	[-2616, 2523]	[-15.696, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18481	0	125807	0
762800_26774000.las	342882665.17	342886573.73	[-2614, 2559]	[-15.684, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7532	0	128199	0
762800_26779280.las	342882685.02	342886595.91	[-2613, 2542]	[-15.678, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13130	0	93946	0
762800_26784560.las	342882708.66	342886618.00	[-2573, 2579]	[-15.438, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7568	0	88950	0
762800_26789840.las	342882730.28	342886640.10	[-2653, 2573]	[-15.918, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19976	0	74808	0
762800_26795120.las	342882752.43	342886661.76	[-2604, 2609]	[-15.624, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21189	0	83000	0
762800_26800400.las	342882774.52	342886683.06	[-2611, 2605]	[-15.666, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29017	0	88605	0
762800_26805680.las	342882796.24	342886705.44	[-2620, 2588]	[-15.72, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49650	0	81595	0
762800_26810960.las	342882818.62	342886727.49	[-2627, 2613]	[-15.762, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42092	0	83487	0
762800_26816240.las	342271515.71	342886748.36	[-2615, 2929]	[-15.69, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62194	0	100468	0
762800_26821520.las	342271516.04	342886761.32	[-2954, 2575]	[-17.724, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60935	0	49076	0
762800_26826800.las	342882882.93	342885188.22	[-2664, 2634]	[-15.984, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15426	0	18306	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
768080_26663120.las	342289843.58	342963698.24	[-3131, 3046]	[-18.786, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	124129	0	85345	0
768080_26668400.las	342289500.53	342963680.87	[-2946, 2920]	[-17.676, 17.52]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93194	0	119745	0
768080_26673680.las	342288530.52	342888007.78	[-2879, 2907]	[-17.274, 17.442]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72522	0	139648	0
768080_26678960.las	342288524.05	342888030.42	[-2812, 2856]	[-16.872, 17.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67841	0	58568	0
768080_26684240.las	342876269.92	342888052.03	[-2777, 2804]	[-16.662, 16.824]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65174	0	71034	0
768080_26689520.las	342876244.67	342888074.51	[-2603, 2594]	[-15.618, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42403	0	109173	0
768080_26694800.las	342876241.94	342888095.62	[-2674, 2575]	[-16.044, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42219	0	104632	0
768080_26700080.las	342885672.78	342888118.34	[-2676, 2592]	[-16.056, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50679	0	70885	0
768080_26705360.las	342885651.40	342888140.27	[-2624, 2562]	[-15.744, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52172	0	48878	0
768080_26710640.las	342885631.62	342888162.04	[-2677, 2624]	[-16.062, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42900	0	71447	0
768080_26715920.las	342885610.13	342888184.37	[-2591, 2578]	[-15.546, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50731	0	90247	0
768080_26721200.las	342885589.37	342888205.76	[-2622, 2593]	[-15.732, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53685	0	69907	0
768080_26726480.las	342885568.25	342888227.60	[-2589, 2561]	[-15.534, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63499	0	81431	0
768080_26731760.las	342885547.30	342888249.05	[-2550, 2557]	[-15.3, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39991	0	97630	0
768080_26737040.las	342885526.82	342888270.81	[-2645, 2550]	[-15.87, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23526	0	83913	0
768080_26742320.las	342885505.58	343135065.04	[-2657, 2589]	[-15.942, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21455	0	152463	0
768080_26747600.las	342884502.77	343135063.54	[-2533, 2624]	[-15.198, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6972	0	116652	0
768080_26752880.las	342884533.44	342888335.31	[-2575, 2672]	[-15.45, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5130	0	106671	0
768080_26758160.las	342884546.96	342888358.82	[-2571, 2666]	[-15.426, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6727	0	92108	0
768080_26763440.las	342884567.70	342888378.74	[-2612, 2548]	[-15.672, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6972	0	91832	0
768080_26768720.las	342884589.57	342888401.23	[-2569, 2528]	[-15.414, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6787	0	79862	0
768080_26774000.las	342884610.76	342888423.47	[-2603, 2529]	[-15.618, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7398	0	46365	0
768080_26779280.las	342884633.00	342888445.37	[-2575, 2560]	[-15.45, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6806	0	50527	0
768080_26784560.las	342884654.72	342888467.17	[-2570, 2578]	[-15.42, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6224	0	66641	0
768080_26789840.las	342884675.92	342888488.77	[-2577, 2568]	[-15.462, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6223	0	61483	0
768080_26795120.las	342884697.47	342888511.46	[-2558, 2587]	[-15.348, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5852	0	80556	0
768080_26800400.las	342884720.37	342888532.35	[-2577, 2579]	[-15.462, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27436	0	87616	0
768080_26805680.las	342884741.44	342888554.75	[-2591, 2628]	[-15.546, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57152	0	89450	0
768080_26810960.las	342884762.89	342888575.85	[-2593, 2593]	[-15.558, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47951	0	92283	0
768080_26816240.las	342271495.06	342888597.96	[-2584, 2898]	[-15.504, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67022	0	137925	0
768080_26821520.las	342271495.52	342888608.21	[-2895, 2810]	[-17.37, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26723	0	18965	0
773360_26663120.las	342290779.94	342965879.16	[-3055, 2961]	[-18.33, 17.766]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53370	0	36425	0
773360_26668400.las	342289814.63	342965861.21	[-2964, 2898]	[-17.784, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64696	0	32177	0
773360_26673680.las	342289525.57	342965840.10	[-2895, 2947]	[-17.37, 17.682]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28003	0	58614	0
773360_26678960.las	342288524.05	342965818.19	[-2654, 2850]	[-15.924, 17.1]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37838	0	33995	0
773360_26684240.las	342876274.41	342965796.92	[-2650, 2625]	[-15.9, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39760	0	71328	0
773360_26689520.las	342876266.76	342965775.36	[-2661, 2633]	[-15.966, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24820	0	48829	0
773360_26694800.las	342887570.75	342965754.56	[-2619, 2553]	[-15.714, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19482	0	56434	0
773360_26700080.las	342887550.29	342965733.40	[-2595, 2574]	[-15.57, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45479	0	74523	0
773360_26705360.las	342887528.95	342965710.26	[-2593, 2562]	[-15.558, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54515	0	82491	0
773360_26710640.las	342887509.51	342965689.65	[-2611, 2581]	[-15.666, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53912	0	63037	0
773360_26715920.las	342887487.94	342965666.71	[-2676, 2560]	[-16.056, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48568	0	93881	0
773360_26721200.las	342887467.97	342965645.83	[-2722, 2549]	[-16.332, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48524	0	65676	0
773360_26726480.las	342887447.13	342965624.33	[-2629, 2562]	[-15.774, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52439	0	75561	0
773360_26731760.las	342887426.97	342965603.34	[-2627, 2551]	[-15.762, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44577	0	159953	0
773360_26737040.las	342887407.04	343135086.98	[-2609, 2545]	[-15.654, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	71281	0	709912	0
773360_26742320.las	342887386.08	343135086.64	[-2586, 2562]	[-15.516, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69300	0	142981	0
773360_26747600.las	342887365.73	343135070.65	[-2567, 2561]	[-15.402, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7748	0	161214	0
773360_26752880.las	342887344.46	342965515.25	[-2529, 2527]	[-15.174, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3502	0	83295	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
773360_26758160.las	342887323.94	342965494.21	[-2544, 2649]	[-15.264, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2865	0	70936	0
773360_26763440.las	342887303.42	342965472.08	[-2560, 2534]	[-15.36, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3241	0	78482	0
773360_26768720.las	342887281.70	342965450.33	[-2574, 2506]	[-15.444, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4120	0	55474	0
773360_26774000.las	342887261.18	342965428.91	[-2517, 2513]	[-15.102, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4987	0	45597	0
773360_26779280.las	342887240.86	342965407.37	[-2579, 2596]	[-15.474, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16886	0	63248	0
773360_26784560.las	342887219.80	342965386.81	[-2555, 2493]	[-15.33, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3378	0	54104	0
773360_26789840.las	342887199.40	342965366.99	[-2523, 2532]	[-15.138, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3426	0	52420	0
773360_26795120.las	342887178.29	342965345.24	[-2551, 2524]	[-15.306, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3612	0	54799	0
773360_26800400.las	342887156.96	342965323.95	[-2557, 2534]	[-15.342, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40218	0	69645	0
773360_26805680.las	342887135.62	342965302.33	[-2556, 2615]	[-15.336, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51022	0	91203	0
773360_26810960.las	342887114.57	342965280.45	[-2576, 2602]	[-15.456, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64358	0	59289	0
773360_26816240.las	342271474.92	342965259.06	[-2612, 2896]	[-15.672, 17.376]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49519	0	60538	0
773360_26821520.las	342271475.59	342965237.50	[-2917, 2731]	[-17.502, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16101	0	14517	0
778640_26663120.las	342963632.36	342968155.66	[-2809, 2831]	[-16.854, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33335	0	14798	0
778640_26668400.las	342963630.03	342968176.92	[-2775, 2720]	[-16.65, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57960	0	10987	0
778640_26673680.las	342964236.17	342968201.86	[-2717, 2714]	[-16.302, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2838	0	11693	0
778640_26678960.las	342964258.86	342968224.62	[-2740, 2620]	[-16.44, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18865	0	13680	0
778640_26684240.las	342876297.06	342968248.73	[-2741, 2703]	[-16.446, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40731	0	33483	0
778640_26689520.las	342876292.34	342968270.26	[-2640, 2624]	[-15.84, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27213	0	41507	0
778640_26694800.las	342964326.59	342968295.71	[-2684, 2671]	[-16.104, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8517	0	45442	0
778640_26700080.las	342964349.08	342968316.69	[-2598, 2598]	[-15.588, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9938	0	55677	0
778640_26705360.las	342964371.27	342968340.17	[-2634, 2608]	[-15.804, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21394	0	76866	0
778640_26710640.las	342964394.59	342968362.98	[-2604, 2578]	[-15.624, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29368	0	45548	0
778640_26715920.las	342964417.73	342968386.51	[-2580, 2571]	[-15.48, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24426	0	46872	0
778640_26721200.las	342964440.14	342968408.26	[-2612, 2579]	[-15.672, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36037	0	57534	0
778640_26726480.las	342964462.95	342968431.08	[-2593, 2624]	[-15.558, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22529	0	21735	0
778640_26731760.las	342964485.77	342968454.02	[-2573, 2689]	[-15.438, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20522	0	29981	0
778640_26737040.las	342964508.59	343135107.15	[-2566, 2575]	[-15.396, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33327	0	137423	0
778640_26742320.las	342964530.90	343135106.55	[-2608, 2619]	[-15.648, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52131	0	266085	0
778640_26747600.las	342964555.22	342968521.25	[-2595, 2562]	[-15.57, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41023	0	759419	0
778640_26752880.las	342964578.15	342968544.76	[-2555, 2546]	[-15.33, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9177	0	125414	0
778640_26758160.las	342964601.48	342968566.95	[-2577, 2532]	[-15.462, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3380	0	86810	0
778640_26763440.las	342964623.89	342968589.69	[-2539, 2548]	[-15.234, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2786	0	83645	0
778640_26768720.las	342964646.35	342968614.78	[-2663, 2526]	[-15.978, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1300	0	54150	0
778640_26774000.las	342964670.83	342968637.96	[-2683, 2544]	[-16.098, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2334	0	42124	0
778640_26779280.las	342964692.84	342968660.63	[-2646, 2577]	[-15.876, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11159	0	54957	0
778640_26784560.las	342964714.72	342968683.74	[-2705, 2596]	[-16.23, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2600	0	61308	0
778640_26789840.las	342964737.91	342968706.15	[-2602, 2528]	[-15.612, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5388	0	45788	0
778640_26795120.las	342964761.79	342968729.81	[-2560, 2517]	[-15.36, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14808	0	41693	0
778640_26800400.las	342964784.08	342968752.37	[-2596, 2545]	[-15.576, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26063	0	47541	0
778640_26805680.las	342964807.48	342968775.11	[-2661, 2558]	[-15.966, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46169	0	194189	0
778640_26810960.las	342964830.07	342968798.06	[-2591, 2542]	[-15.546, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30154	0	33029	0
778640_26816240.las	342271455.23	342968810.50	[-2958, 2880]	[-17.748, 17.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15169	0	30117	0
778640_26821520.las	342271458.46	342967194.78	[-3041, 2604]	[-18.246, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16745	0	34874	0
783920_26668400.las	342963609.37	342970077.07	[-2848, 2816]	[-17.088, 16.896]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42108	0	13657	0
783920_26673680.las	342966231.02	342970099.82	[-2721, 2707]	[-16.326, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8650	0	38252	0
783920_26678960.las	342966254.76	342970122.21	[-2862, 2789]	[-17.172, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10762	0	25951	0
783920_26684240.las	342966279.42	342970145.57	[-2752, 2733]	[-16.512, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27003	0	42155	0
783920_26689520.las	342966302.03	342970168.15	[-2733, 2675]	[-16.398, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32586	0	38610	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
783920_26694800.las	342966325.33	342970190.60	[-2703, 2586]	[-16.218, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19623	0	57647	0
783920_26700080.las	342966348.22	342970212.14	[-2738, 2576]	[-16.428, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15536	0	50591	0
783920_26705360.las	342966370.78	342970235.69	[-2630, 2593]	[-15.78, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25637	0	53319	0
783920_26710640.las	342966393.66	342970258.11	[-2589, 2575]	[-15.534, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32819	0	47995	0
783920_26715920.las	342966416.22	342970280.30	[-2592, 2545]	[-15.552, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33487	0	53267	0
783920_26721200.las	342966439.94	342970302.83	[-2646, 2541]	[-15.876, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37610	0	60782	0
783920_26726480.las	342966462.71	342970325.12	[-2593, 2573]	[-15.558, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21296	0	39335	0
783920_26731760.las	342966486.53	342970349.09	[-2577, 2571]	[-15.462, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23219	0	99841	0
783920_26737040.las	342966508.68	343135127.53	[-2638, 2513]	[-15.828, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19372	0	89196	0
783920_26742320.las	342966533.60	343135126.55	[-2566, 2603]	[-15.396, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7120	0	115051	0
783920_26747600.las	342966557.27	342970416.91	[-2566, 2501]	[-15.396, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9426	0	110920	0
783920_26752880.las	342966579.59	342970439.72	[-2563, 2524]	[-15.378, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3107	0	86629	0
783920_26758160.las	342966603.03	342970461.50	[-2554, 2521]	[-15.324, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5364	0	100521	0
783920_26763440.las	342966626.40	342970483.39	[-2597, 2506]	[-15.582, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9141	0	74965	0
783920_26768720.las	342966649.94	342970506.65	[-2576, 2506]	[-15.456, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10748	0	78727	0
783920_26774000.las	342966672.10	342970529.72	[-2610, 2539]	[-15.66, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3684	0	71641	0
783920_26779280.las	342966696.69	342970552.49	[-2609, 2521]	[-15.654, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4844	0	69317	0
783920_26784560.las	342966720.86	342970574.54	[-2623, 2559]	[-15.738, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3560	0	90925	0
783920_26789840.las	342966744.16	342970597.34	[-2571, 2548]	[-15.426, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2856	0	42973	0
783920_26795120.las	342966767.71	342970621.47	[-2578, 2562]	[-15.468, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2908	0	46410	0
783920_26800400.las	342966792.38	342970643.17	[-2584, 2505]	[-15.504, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7672	0	45798	0
783920_26805680.las	342966815.41	342970666.05	[-2625, 2630]	[-15.75, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30602	0	61279	0
783920_26810960.las	342966839.94	342970688.70	[-2640, 2548]	[-15.84, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29578	0	22739	0
783920_26816240.las	342271437.32	342970701.01	[-2633, 2859]	[-15.798, 17.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6636	0	35006	0
789200_26668400.las	342963588.70	342971924.71	[-2778, 2806]	[-16.668, 16.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38698	0	18678	0
789200_26673680.las	342969691.64	342971948.49	[-2775, 2742]	[-16.65, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65491	0	43794	0
789200_26678960.las	342969669.30	342971969.31	[-2696, 2669]	[-16.176, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15619	0	109136	0
789200_26684240.las	342969648.78	342971991.96	[-2696, 2701]	[-16.176, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7832	0	82386	0
789200_26689520.las	342969626.50	342972014.68	[-2658, 2700]	[-15.948, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18556	0	44543	0
789200_26694800.las	342969606.70	342972037.89	[-2703, 2653]	[-16.218, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35784	0	51925	0
789200_26700080.las	342969584.71	342972060.22	[-2645, 2651]	[-15.87, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25452	0	71698	0
789200_26705360.las	342969562.55	342972083.14	[-2599, 2647]	[-15.594, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11069	0	72935	0
789200_26710640.las	342969541.28	342972106.16	[-2596, 2568]	[-15.576, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20562	0	56011	0
789200_26715920.las	342969519.57	342972129.43	[-2618, 2612]	[-15.708, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34282	0	55706	0
789200_26721200.las	342969497.35	342972151.78	[-2565, 2548]	[-15.39, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41792	0	56162	0
789200_26726480.las	342969475.95	342972174.64	[-2592, 2538]	[-15.552, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30682	0	56326	0
789200_26731760.las	342969454.75	342972196.81	[-2593, 2508]	[-15.558, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28289	0	82293	0
789200_26737040.las	342969433.90	343135150.89	[-2677, 2493]	[-16.062, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9531	0	112799	0
789200_26742320.las	342969412.54	343135148.67	[-2565, 2540]	[-15.39, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3473	0	106698	0
789200_26747600.las	342969390.89	342972264.42	[-2566, 2546]	[-15.396, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3113	0	87544	0
789200_26752880.las	342969369.75	342972286.18	[-2544, 2514]	[-15.264, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2467	0	89921	0
789200_26758160.las	342969348.83	342972308.77	[-2583, 2489]	[-15.498, 14.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2990	0	67999	0
789200_26763440.las	342969327.43	342972332.44	[-2557, 2518]	[-15.342, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3269	0	60790	0
789200_26768720.las	342969306.86	342972353.80	[-2576, 2477]	[-15.456, 14.862]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7661	0	57440	0
789200_26774000.las	342969285.05	343144959.35	[-2651, 2638]	[-15.906, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14866	0	102855	0
789200_26779280.las	342969263.45	343144951.74	[-2575, 2609]	[-15.45, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5006	0	87688	0
789200_26784560.las	342969242.14	342972421.74	[-2582, 2541]	[-15.492, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4121	0	80801	0
789200_26789840.las	342969220.69	342972444.87	[-2586, 2578]	[-15.516, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3927	0	52568	0
789200_26795120.las	342969199.18	342972466.69	[-2585, 2578]	[-15.51, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3063	0	47730	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
789200_26800400.las	342969178.38	342972490.34	[-2757, 2557]	[-16.542, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23719	0	63704	0
789200_26805680.las	342969156.76	342972511.69	[-2605, 2569]	[-15.63, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34356	0	29756	0
789200_26810960.las	342969146.36	342972522.99	[-2593, 2540]	[-15.558, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14156	0	8499	0
794480_26668400.las	342963567.33	342975319.30	[-2818, 2724]	[-16.908, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36496	0	28601	0
794480_26673680.las	342971571.84	342975300.13	[-2812, 2784]	[-16.872, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	58434	0	88186	0
794480_26678960.las	342971549.81	342975278.66	[-2760, 2778]	[-16.56, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47337	0	78992	0
794480_26684240.las	342971529.21	342975255.99	[-2763, 2699]	[-16.578, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61470	0	87286	0
794480_26689520.las	342971507.61	342975234.60	[-2761, 2707]	[-16.566, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11285	0	70460	0
794480_26694800.las	342971487.33	342975211.68	[-2747, 2623]	[-16.482, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32318	0	73773	0
794480_26700080.las	342971466.55	343049772.57	[-2699, 2605]	[-16.194, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35608	0	103480	0
794480_26705360.las	342971445.12	343049772.57	[-2656, 2589]	[-15.936, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16235	0	82598	0
794480_26710640.las	342971424.45	342975145.57	[-2633, 2561]	[-15.798, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40054	0	55643	0
794480_26715920.las	342971404.29	342975124.14	[-2646, 2527]	[-15.876, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40757	0	51999	0
794480_26721200.las	342971382.90	342975103.63	[-2621, 2535]	[-15.726, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11834	0	63296	0
794480_26726480.las	342971362.07	342975080.54	[-2546, 2559]	[-15.276, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5651	0	65206	0
794480_26731760.las	342971341.50	342975060.09	[-2576, 2485]	[-15.456, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5751	0	66591	0
794480_26737040.las	342971320.98	343135171.64	[-2568, 2553]	[-15.408, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5880	0	135517	0
794480_26742320.las	342971299.55	343135169.69	[-2552, 2604]	[-15.312, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4832	0	90191	0
794480_26747600.las	342971278.43	342974994.09	[-2595, 2497]	[-15.57, 14.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3826	0	98130	0
794480_26752880.las	342971257.76	342974974.91	[-2542, 2496]	[-15.252, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9734	0	64884	0
794480_26758160.las	342971236.45	342974953.56	[-2600, 2486]	[-15.6, 14.916]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21370	0	70320	0
794480_26763440.las	342971215.24	342974932.29	[-2586, 2525]	[-15.516, 15.15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14749	0	59859	0
794480_26768720.las	342971193.77	343144982.60	[-2565, 2502]	[-15.39, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15609	0	165331	0
794480_26774000.las	342971172.71	343144979.23	[-2598, 2687]	[-15.588, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33038	0	148783	0
794480_26779280.las	342971152.06	343144960.05	[-2585, 2671]	[-15.51, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9019	0	87344	0
794480_26784560.las	342971131.66	342974301.16	[-2565, 2592]	[-15.39, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6555	0	69229	0
794480_26789840.las	342971109.81	342974323.45	[-2550, 2598]	[-15.3, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7025	0	55163	0
794480_26795120.las	342971088.73	342974346.96	[-2631, 2524]	[-15.786, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3843	0	37276	0
794480_26800400.las	342971069.00	342974368.82	[-2591, 2552]	[-15.546, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7040	0	54838	0
794480_26805680.las	342971048.06	342974390.80	[-2600, 2570]	[-15.6, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32092	0	30929	0
794480_26810960.las	342971036.55	342974413.27	[-2633, 2584]	[-15.798, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12168	0	8822	0
794480_26816240.las	342271394.25	342974425.40	[32, 2872]	[0.192, 17.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5265	0	4906	0
799760_26668400.las	341583388.84	343050343.70	[-3626, 2894]	[-21.756, 17.364]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	75226	0	51590	0
799760_26673680.las	342963546.10	343050367.24	[-2904, 2847]	[-17.424, 17.082]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60618	0	128686	0
799760_26678960.las	342973410.38	343050391.82	[-2815, 2859]	[-16.89, 17.154]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53165	0	117505	0
799760_26684240.las	342973389.44	343050414.64	[-2813, 2834]	[-16.878, 17.004]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46904	0	107194	0
799760_26689520.las	342973368.19	343050438.28	[-2810, 2756]	[-16.86, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28300	0	97760	0
799760_26694800.las	342973346.89	343050461.54	[-2807, 2724]	[-16.842, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14660	0	83323	0
799760_26700080.las	342973326.65	343050485.29	[-2742, 2682]	[-16.452, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60214	0	119297	0
799760_26705360.las	342973305.29	343050509.09	[-2653, 2752]	[-15.918, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27256	0	118900	0
799760_26710640.las	342973284.85	343050531.63	[-2680, 2668]	[-16.08, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48206	0	69739	0
799760_26715920.las	342973263.68	343050554.47	[-2608, 2552]	[-15.648, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30706	0	76254	0
799760_26721200.las	342973242.71	343050577.60	[-2566, 2586]	[-15.396, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8300	0	99435	0
799760_26726480.las	342973221.23	343050601.23	[-2553, 2540]	[-15.318, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4255	0	72938	0
799760_26731760.las	342973201.15	343135193.63	[-2576, 2594]	[-15.456, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8152	0	91437	0
799760_26737040.las	342973179.78	343135193.18	[-2554, 2595]	[-15.324, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16256	0	124433	0
799760_26742320.las	342973158.29	343135175.47	[-2565, 2550]	[-15.39, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17497	0	105353	0
799760_26747600.las	342973138.20	343050693.12	[-2557, 2459]	[-15.342, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17487	0	70425	0
799760_26752880.las	342973116.47	343050716.89	[-2535, 2570]	[-15.21, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33571	0	88009	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
799760_26758160.las	342973095.05	343050739.42	[-2505, 2505]	[-15.03, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22937	0	81663	0
799760_26763440.las	342973074.56	343050762.99	[-2507, 2458]	[-15.042, 14.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29475	0	75387	0
799760_26768720.las	342973053.70	343145006.34	[-2585, 2630]	[-15.51, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41792	0	191474	0
799760_26774000.las	342973032.45	343144999.34	[-2548, 2680]	[-15.288, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34987	0	214962	0
799760_26779280.las	342973013.25	343050832.16	[-2562, 2470]	[-15.372, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15927	0	69775	0
799760_26784560.las	342972991.83	343050855.22	[-2531, 2641]	[-15.186, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	7668	0	80768	0
799760_26789840.las	342972970.64	343050878.60	[-2550, 2654]	[-15.3, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6899	0	86277	0
799760_26795120.las	342972950.14	343050902.05	[-2553, 2521]	[-15.318, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13335	0	134604	0
799760_26800400.las	342972929.03	343050924.51	[-2568, 2594]	[-15.408, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34986	0	110856	0
799760_26805680.las	342972907.76	343050947.98	[-2658, 2610]	[-15.948, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35123	0	36497	0
799760_26810960.las	342271373.70	343050969.72	[-2668, 2891]	[-16.008, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28127	0	29085	0
799760_26816240.las	342271373.77	343050982.73	[-2953, 2871]	[-17.718, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35105	0	29626	0
805040_26668400.las	341583370.35	343052210.16	[-3789, 3626]	[-22.734, 21.756]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88851	0	64276	0
805040_26673680.las	341672635.98	343052234.67	[-3056, 3606]	[-18.336, 21.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	87996	0	89173	0
805040_26678960.las	342975642.95	343052259.18	[-3001, 2923]	[-18.006, 17.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74690	0	79966	0
805040_26684240.las	342975664.81	343052284.24	[-2957, 2942]	[-17.742, 17.652]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53347	0	79000	0
805040_26689520.las	342975686.81	343052308.40	[-2798, 2831]	[-16.788, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59151	0	48151	0
805040_26694800.las	342975708.49	343052333.04	[-2769, 2860]	[-16.614, 17.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46610	0	49155	0
805040_26700080.las	342975730.43	343052357.34	[-2683, 2646]	[-16.098, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44684	0	71595	0
805040_26705360.las	342975753.23	343052381.97	[-2647, 2562]	[-15.882, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46018	0	52092	0
805040_26710640.las	342975775.15	343052405.73	[-2651, 2534]	[-15.906, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13668	0	46461	0
805040_26715920.las	342975796.48	343052430.26	[-2543, 2481]	[-15.258, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5146	0	40871	0
805040_26721200.las	342975818.25	343052454.50	[-2527, 2503]	[-15.162, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13517	0	51573	0
805040_26726480.las	342975839.51	343052479.54	[-2577, 2521]	[-15.462, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21461	0	67391	0
805040_26731760.las	342975045.12	343135214.52	[-2579, 2454]	[-15.474, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28917	0	84690	0
805040_26737040.las	342975017.48	343135213.45	[-2568, 2512]	[-15.408, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21327	0	86537	0
805040_26742320.las	342975005.08	343052551.36	[-2563, 2500]	[-15.378, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15109	0	75027	0
805040_26747600.las	342974975.47	343052575.88	[-2524, 2482]	[-15.144, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14669	0	61154	0
805040_26752880.las	342974954.33	343052600.60	[-2501, 2508]	[-15.006, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12724	0	56264	0
805040_26758160.las	342974932.44	343052624.37	[-2573, 2503]	[-15.438, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12042	0	70760	0
805040_26763440.las	342974911.07	343145028.85	[-2560, 2440]	[-15.36, 14.64]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22324	0	110230	0
805040_26768720.las	342974889.35	343145025.75	[-2545, 2703]	[-15.27, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28561	0	134253	0
805040_26774000.las	342974867.58	343145007.08	[-2552, 2671]	[-15.312, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28016	0	94838	0
805040_26779280.las	342974845.77	343052717.69	[-2548, 2487]	[-15.288, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35140	0	89097	0
805040_26784560.las	342974823.75	343052742.08	[-2613, 2663]	[-15.678, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33511	0	75356	0
805040_26789840.las	342974800.48	343052764.54	[-2613, 2661]	[-15.678, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21464	0	41130	0
805040_26795120.las	342974779.92	343052787.49	[-2605, 2533]	[-15.63, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10237	0	46486	0
805040_26800400.las	342974759.04	343052810.40	[-2599, 2597]	[-15.594, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10088	0	64152	0
805040_26805680.las	342974737.74	343052833.21	[-2643, 2610]	[-15.858, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23896	0	32082	0
805040_26810960.las	342271353.95	343052856.96	[-2705, 2913]	[-16.23, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38131	0	38015	0
805040_26816240.las	342271353.13	343052870.58	[-2989, 2903]	[-17.934, 17.418]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37886	0	20858	0
810320_26694800.las	343049693.55	343053994.35	[-2839, 2899]	[-17.034, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57788	0	39244	0
810320_26700080.las	343049693.63	343054511.24	[-2712, 2695]	[-16.272, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	75533	0	99772	0
810320_26705360.las	343049716.60	343054533.49	[-2708, 2602]	[-16.248, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45716	0	60128	0
810320_26710640.las	343051691.63	343054555.14	[-2559, 2560]	[-15.354, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35160	0	57879	0
810320_26715920.las	343051671.17	343054578.82	[-2557, 2604]	[-15.342, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22264	0	40974	0
810320_26721200.las	343051650.43	343054601.49	[-2528, 2499]	[-15.168, 14.994]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21523	0	39098	0
810320_26726480.las	343051629.78	343054623.47	[-2518, 2506]	[-15.108, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21040	0	52460	0
810320_26731760.las	343051610.13	343135234.88	[-2559, 2502]	[-15.354, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17941	0	74318	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
810320_26737040.las	343051589.86	343135233.74	[-2465, 2539]	[-14.79, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10734	0	53135	0
810320_26742320.las	343051569.76	343054691.57	[-2467, 2507]	[-14.802, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8079	0	46374	0
810320_26747600.las	343051550.32	343054714.22	[-2470, 2490]	[-14.82, 14.94]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8653	0	66900	0
810320_26752880.las	343051530.18	343054736.42	[-2499, 2508]	[-14.994, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9841	0	67316	0
810320_26758160.las	343051510.70	343054759.36	[-2508, 2555]	[-15.048, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9580	0	48487	0
810320_26763440.las	343051489.99	343145051.33	[-2563, 2629]	[-15.378, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22279	0	98029	0
810320_26768720.las	343051470.17	343145044.32	[-2543, 2667]	[-15.258, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13493	0	109448	0
810320_26774000.las	343051449.99	343054826.90	[-2562, 2522]	[-15.372, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14637	0	68029	0
810320_26779280.las	343051429.81	343054849.03	[-2511, 2532]	[-15.066, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15643	0	31623	0
810320_26784560.las	343051408.91	343054869.15	[-2520, 2536]	[-15.12, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19880	0	45173	0
810320_26789840.las	343051388.36	343054893.48	[-2576, 2516]	[-15.456, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19111	0	78067	0
810320_26795120.las	342280434.00	343054915.66	[-2578, 2766]	[-15.468, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52738	0	55780	0
810320_26800400.las	343051347.20	343054938.11	[-2545, 2602]	[-15.27, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40003	0	34590	0
810320_26805680.las	343051326.62	343054960.38	[-2648, 2629]	[-15.888, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28957	0	36386	0
810320_26810960.las	343051314.54	343054974.56	[-2630, 2653]	[-15.78, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35267	0	15692	0
815600_26700080.las	343049673.26	343057518.28	[-2846, 2882]	[-17.076, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	83498	0	115931	0
815600_26705360.las	343053615.86	343057501.51	[-2784, 2685]	[-16.704, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60121	0	64914	0
815600_26710640.las	343053595.21	343057480.87	[-2621, 2570]	[-15.726, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67605	0	77822	0
815600_26715920.las	343053575.02	343057460.46	[-2564, 2604]	[-15.384, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20335	0	74217	0
815600_26721200.las	343053555.13	343057440.08	[-2522, 2512]	[-15.132, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10155	0	61058	0
815600_26726480.las	343053536.14	343057420.04	[-2507, 2510]	[-15.042, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11238	0	65677	0
815600_26731760.las	343053515.75	343135255.93	[-2504, 2509]	[-15.024, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29784	0	56385	0
815600_26737040.las	343053495.21	343135253.64	[-2513, 2492]	[-15.078, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17051	0	71761	0
815600_26742320.las	343053475.26	343057356.56	[-2515, 2522]	[-15.09, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15038	0	73384	0
815600_26747600.las	343053454.91	343057336.89	[-2579, 2540]	[-15.474, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12145	0	192216	0
815600_26752880.las	343053434.54	343057315.12	[-2620, 2542]	[-15.72, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10398	0	66131	0
815600_26758160.las	343053414.20	343145074.51	[-2622, 2534]	[-15.732, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18915	0	83690	0
815600_26763440.las	343053393.65	343145071.60	[-2619, 2663]	[-15.714, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24253	0	106114	0
815600_26768720.las	343053373.42	343145053.37	[-2572, 2666]	[-15.432, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21914	0	102176	0
815600_26774000.las	343053353.35	343057232.44	[-2569, 2560]	[-15.414, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19796	0	76930	0
815600_26779280.las	343053332.85	343057212.68	[-2559, 2559]	[-15.354, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12550	0	34107	0
815600_26784560.las	343053313.90	343057191.74	[-2595, 2561]	[-15.57, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29106	0	34787	0
815600_26789840.las	342280434.01	343057171.18	[-2819, 2543]	[-16.914, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16972	0	41258	0
815600_26795120.las	342280434.00	343057150.65	[-2829, 2774]	[-16.974, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	89222	0	118980	0
815600_26800400.las	342280438.42	343057129.38	[-2630, 2841]	[-15.78, 17.046]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55412	0	83172	0
815600_26805680.las	343053229.43	343057108.79	[-2725, 2637]	[-16.35, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53034	0	30631	0
815600_26810960.las	342271313.07	343057088.20	[-2665, 2838]	[-15.99, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25224	0	32512	0
815600_26816240.las	342271313.47	343057067.94	[-2612, 2284]	[-15.672, 13.704]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3549	0	2405	0
820880_26694800.las	343049646.13	343144250.41	[-2742, 2832]	[-16.452, 16.992]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28991	0	14877	0
820880_26700080.las	343049651.34	343144271.46	[-2979, 2930]	[-17.874, 17.58]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	93775	0	72244	0
820880_26705360.las	343055704.61	343144292.05	[-2749, 2925]	[-16.494, 17.55]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62336	0	72463	0
820880_26710640.las	343055684.52	343144312.54	[-2565, 2560]	[-15.39, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29073	0	70180	0
820880_26715920.las	343055663.95	343144332.70	[-2541, 2516]	[-15.246, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17118	0	48815	0
820880_26721200.las	343055643.71	343221556.65	[-2637, 2657]	[-15.822, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24566	0	108574	0
820880_26726480.las	343055623.34	343221556.66	[-2656, 2653]	[-15.936, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	26823	0	153695	0
820880_26731760.las	343055601.68	343144395.23	[-2533, 2507]	[-15.198, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27703	0	56471	0
820880_26737040.las	343055580.42	343144415.66	[-2556, 2507]	[-15.336, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21046	0	61970	0
820880_26742320.las	343055560.27	343144436.36	[-2586, 2539]	[-15.516, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27913	0	242178	0
820880_26747600.las	343055540.85	343144456.59	[-2557, 2588]	[-15.342, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17379	0	28481	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
820880_26752880.las	34305520.42	343144477.71	[-2591, 2678]	[-15.546, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13928	0	29658	0
820880_26758160.las	343055500.72	343145096.60	[-2979, 2935]	[-17.874, 17.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	60025	0	82244	0
820880_26763440.las	343055479.55	343145090.69	[-3019, 2939]	[-18.114, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84859	0	91907	0
820880_26768720.las	343055459.65	343059007.35	[-2911, 2741]	[-17.466, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70706	0	64570	0
820880_26774000.las	343055438.86	343058986.92	[-2708, 2626]	[-16.248, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36810	0	69283	0
820880_26779280.las	343055418.24	343058966.02	[-2642, 2598]	[-15.852, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17589	0	25436	0
820880_26784560.las	343055397.77	343058943.34	[-2565, 2567]	[-15.39, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10694	0	34627	0
820880_26789840.las	342282080.42	343058922.31	[-2581, 2795]	[-15.486, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24402	0	55377	0
820880_26795120.las	342280446.77	343058901.98	[-2803, 2814]	[-16.818, 16.884]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	67111	0	152787	0
820880_26800400.las	342280452.07	343058881.43	[-2737, 2837]	[-16.422, 17.022]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63786	0	118748	0
820880_26805680.las	341851819.13	343058861.72	[-2626, 2866]	[-15.756, 17.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63094	0	102403	0
820880_26810960.las	341851798.45	343058841.49	[-2895, 2876]	[-17.37, 17.256]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69740	0	161651	0
820880_26816240.las	341851778.04	343058820.89	[-2949, 2836]	[-17.694, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45162	0	68495	0
820880_26821520.las	341851757.48	343058801.66	[-3065, 2804]	[-18.39, 16.824]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18213	0	11026	0
820880_26826800.las	341851748.35	343058780.00	[-3083, 2898]	[-18.498, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9414	0	14772	0
826160_26689520.las	343049623.70	343144230.45	[-2884, 2809]	[-17.304, 16.854]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18650	0	15377	0
826160_26694800.las	343049624.36	343144251.17	[-2751, 2708]	[-16.506, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86124	0	48781	0
826160_26700080.las	343049635.96	343144272.44	[-2768, 2771]	[-16.608, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	96714	0	71524	0
826160_26705360.las	343057919.20	343144292.19	[-2692, 2736]	[-16.152, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	79709	0	58083	0
826160_26710640.las	343057942.26	343144313.50	[-2586, 2595]	[-15.516, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19357	0	62580	0
826160_26715920.las	343057967.03	343144333.28	[-2556, 2476]	[-15.336, 14.856]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20263	0	181000	0
826160_26721200.las	343057990.81	343221546.17	[-2518, 2666]	[-15.108, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24205	0	84678	0
826160_26726480.las	343058015.35	343221542.17	[-2596, 2664]	[-15.576, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41222	0	213083	0
826160_26731760.las	343058039.47	343221526.68	[-2598, 2552]	[-15.588, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37678	0	79861	0
826160_26737040.las	343058063.97	343144416.20	[-2499, 2518]	[-14.994, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22898	0	28462	0
826160_26742320.las	343058087.71	343144436.74	[-2541, 2538]	[-15.246, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32055	0	31177	0
826160_26747600.las	343058111.84	343144457.24	[-2574, 2541]	[-15.444, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23222	0	34966	0
826160_26752880.las	343058135.99	343145115.74	[-2746, 2564]	[-16.476, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	86567	0	52014	0
826160_26758160.las	343058159.96	343145112.61	[-2837, 2994]	[-17.022, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63850	0	26444	0
826160_26763440.las	343058184.67	343145091.11	[-1821, 2958]	[-10.926, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4078	0	1400	0
826160_26768720.las	343058208.12	343059007.36	[-1780, -490]	[-10.68, -2.94]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	1246	0	824	0
826160_26774000.las	343058251.94	343058970.21	[-1690, -474]	[-10.14, -2.844]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	101	0	14	0
826160_26779280.las	343058256.62	343058966.03	[-1691, -428]	[-10.146, -2.568]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	639	0	508	0
826160_26784560.las	343058280.02	343058943.39	[-1746, -454]	[-10.476, -2.724]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	124	0	641	0
826160_26789840.las	342281788.52	343058922.41	[-2776, 1086]	[-16.656, 6.516]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2099	0	1926	0
826160_26795120.las	341851003.27	343058902.01	[-2815, 2796]	[-16.89, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66540	0	98511	0
826160_26800400.las	341851013.84	343058882.02	[-2860, 2851]	[-17.16, 17.106]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	106000	0	176771	0
826160_26805680.las	341851032.07	343058861.79	[-2814, 2866]	[-16.884, 17.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	88997	0	158049	0
826160_26810960.las	341851050.47	343058841.89	[-3004, 2897]	[-18.024, 17.382]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	102289	0	240719	0
826160_26816240.las	341851068.79	343058820.91	[-2992, 2912]	[-17.952, 17.472]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100458	0	233339	0
826160_26821520.las	341851087.46	343058801.95	[-3128, 3401]	[-18.768, 20.406]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	139702	0	210784	0
826160_26826800.las	341851105.59	343058780.25	[-3389, 3526]	[-20.334, 21.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	117896	0	122351	0
826160_26832080.las	341851123.57	342281640.01	[-2870, 3084]	[-17.22, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8573	0	29655	0
826160_26837360.las	341851141.42	342281619.00	[-2877, 3071]	[-17.262, 18.426]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10030	0	33189	0
826160_26842640.las	341851161.76	342281599.08	[-3193, 3165]	[-19.158, 18.99]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15668	0	38082	0
831440_26689520.las	343049601.49	343143736.33	[-2978, 2867]	[-17.868, 17.202]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	82730	0	34076	0
831440_26694800.las	343049603.10	343143719.33	[-2709, 2705]	[-16.254, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43078	0	62009	0
831440_26700080.las	343141801.27	343143699.33	[-2682, 2645]	[-16.092, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30376	0	59011	0
831440_26705360.las	343141822.65	343143678.74	[-2665, 2638]	[-15.99, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29470	0	60053	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
831440_26710640.las	343141844.13	343143658.55	[-2643, 2620]	[-15.858, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32211	0	58556	0
831440_26715920.las	343141865.94	343143636.23	[-2523, 2557]	[-15.138, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9474	0	46359	0
831440_26721200.las	343141886.57	343143615.70	[-2562, 2499]	[-15.372, 14.994]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10411	0	27238	0
831440_26726480.las	343135297.53	343221520.95	[-2571, 2667]	[-15.426, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20815	0	94290	0
831440_26731760.las	343135295.58	343221513.13	[-2614, 2618]	[-15.684, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30007	0	113244	0
831440_26737040.las	343141952.60	343221487.60	[-2609, 2485]	[-15.654, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3634	0	10397	0
831440_26795120.las	341851003.17	342281773.30	[-127, 2771]	[-0.762, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1681	0	4144	0
831440_26800400.las	341851013.84	342281760.55	[-2797, 2797]	[-16.782, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	16116	0	6461	0
831440_26805680.las	341849811.59	342281740.51	[-2970, 2852]	[-17.82, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33282	0	100769	0
831440_26810960.las	341849822.08	342281719.83	[-2980, 2916]	[-17.88, 17.496]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64551	0	247394	0
831440_26816240.las	341849839.78	342281700.64	[-3056, 2990]	[-18.336, 17.94]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84629	0	223330	0
831440_26821520.las	341849858.22	342281679.30	[-3151, 3288]	[-18.906, 19.728]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	99597	0	158486	0
831440_26826800.las	341849877.07	342281659.62	[-3233, 3331]	[-19.398, 19.986]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	102901	0	182407	0
831440_26832080.las	341849895.37	342281639.95	[-3209, 3058]	[-19.254, 18.348]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70309	0	194843	0
831440_26837360.las	341849914.81	342281618.90	[-3204, 2983]	[-19.224, 17.898]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84073	0	187210	0
831440_26842640.las	341849934.48	342281599.10	[-3156, 3165]	[-18.936, 18.99]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64688	0	122871	0
831440_26847920.las	341849952.92	341851663.13	[-2907, 3011]	[-17.442, 18.066]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18138	0	40704	0
831440_26853200.las	341849971.43	341851644.80	[-3051, 3027]	[-18.306, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27322	0	62595	0
831440_26858480.las	341841374.05	341851623.44	[-3066, 2985]	[-18.396, 17.91]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31520	0	68672	0
831440_26863760.las	341841367.34	341851246.76	[-3009, 3056]	[-18.054, 18.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	9204	0	22692	0
836720_26689520.las	343049579.92	343142465.90	[-2818, 2743]	[-16.908, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	64301	0	22167	0
836720_26694800.las	343049584.26	343142450.39	[-2718, 2708]	[-16.308, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53760	0	56669	0
836720_26700080.las	343140175.09	343142430.22	[-2689, 2677]	[-16.134, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30187	0	104977	0
836720_26705360.las	343140154.83	343142409.49	[-2665, 2589]	[-15.99, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27632	0	72874	0
836720_26710640.las	343140134.59	343142388.89	[-2613, 2538]	[-15.678, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33995	0	53264	0
836720_26715920.las	343140115.54	343142368.35	[-2574, 2582]	[-15.444, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23027	0	69495	0
836720_26721200.las	343140095.33	343142347.40	[-2569, 2584]	[-15.414, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5991	0	58211	0
836720_26726480.las	343135318.83	343221496.12	[-2609, 2618]	[-15.654, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20938	0	45256	0
836720_26731760.las	343135316.85	343221494.87	[-2630, 2615]	[-15.78, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30120	0	106536	0
836720_26737040.las	343140031.73	343221484.84	[-2702, 2545]	[-16.212, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19440	0	58061	0
836720_26742320.las	343140021.77	343141178.97	[-2509, 2524]	[-15.054, 15.144]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2960	0	1987	0
836720_26805680.las	341848642.09	342280535.89	[-3013, 2905]	[-18.078, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36280	0	96564	0
836720_26810960.las	341848653.44	342280535.98	[-2899, 2898]	[-17.394, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100680	0	155917	0
836720_26816240.las	341848671.14	342271255.01	[-3207, 2994]	[-19.242, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80008	0	135098	0
836720_26821520.las	341848688.55	341850609.99	[-3207, 3057]	[-19.242, 18.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57859	0	87621	0
836720_26826800.las	341848707.29	341850589.13	[-3018, 3120]	[-18.108, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56442	0	76507	0
836720_26832080.las	341848726.39	341850566.69	[-3148, 3205]	[-18.888, 19.23]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50963	0	79944	0
836720_26837360.las	341848745.48	341850546.99	[-3160, 3120]	[-18.96, 18.72]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53705	0	80291	0
836720_26842640.las	341848765.82	341851674.19	[-3040, 2984]	[-18.24, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52865	0	155336	0
836720_26847920.las	341848784.03	341851661.56	[-3015, 2962]	[-18.09, 17.772]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	100042	0	107017	0
836720_26853200.las	341841393.21	341851642.80	[-3070, 2953]	[-18.42, 17.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	76007	0	121905	0
836720_26858480.las	341841378.28	341851622.18	[-3125, 3010]	[-18.75, 18.06]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74739	0	123516	0
836720_26863760.las	341841372.90	341851602.30	[-3042, 3002]	[-18.252, 18.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15897	0	61879	0
842000_26673680.las	341583230.28	343140295.08	[-2546, 3198]	[-15.276, 19.188]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25894	0	8481	0
842000_26678960.las	341583227.27	343140277.61	[-3418, 3378]	[-20.508, 20.268]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38409	0	20901	0
842000_26684240.las	341590456.13	343140257.05	[-3032, 3349]	[-18.192, 20.094]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31198	0	23698	0
842000_26689520.las	343049557.43	343141377.43	[-2850, 2890]	[-17.1, 17.34]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56141	0	34723	0
842000_26694800.las	343049564.38	343141360.82	[-2707, 2680]	[-16.242, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31801	0	47602	0
842000_26700080.las	343138850.36	343141340.31	[-2659, 2676]	[-15.954, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27288	0	69768	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
842000_26705360.las	343138830.38	343141319.60	[-2592, 2630]	[-15.552, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27529	0	39159	0
842000_26710640.las	343138810.16	343141300.31	[-2664, 2634]	[-15.984, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35752	0	32185	0
842000_26715920.las	343138789.49	343141278.29	[-2585, 2627]	[-15.51, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20178	0	25155	0
842000_26721200.las	343138769.12	343141258.76	[-2676, 2591]	[-16.056, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21629	0	34345	0
842000_26726480.las	343135338.71	343141239.61	[-2625, 2557]	[-15.75, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	20997	0	42160	0
842000_26731760.las	343135337.71	343221471.37	[-2541, 2613]	[-15.246, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33713	0	93043	0
842000_26737040.las	343138707.04	343221466.20	[-2783, 2576]	[-16.698, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	40497	0	121892	0
842000_26742320.las	343138686.35	343221448.75	[-2776, 2587]	[-16.656, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	27123	0	51764	0
842000_26747600.las	343138676.71	343145188.80	[-2552, 2596]	[-15.312, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	4520	0	2673	0
842000_26805680.las	341847468.44	342280555.01	[-2896, 2852]	[-17.376, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55366	0	63328	0
842000_26810960.las	341847480.25	342280557.69	[-2921, 2866]	[-17.526, 17.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	85571	0	145754	0
842000_26816240.las	341846250.07	342271235.08	[-3059, 2929]	[-18.354, 17.574]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	48659	0	106833	0
842000_26821520.las	341846231.08	341849423.13	[-3069, 3053]	[-18.414, 18.318]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	47853	0	96973	0
842000_26826800.las	341846210.90	341849402.88	[-3089, 3072]	[-18.534, 18.432]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69344	0	86141	0
842000_26832080.las	341846191.27	341849382.36	[-3133, 2972]	[-18.798, 17.832]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69688	0	77105	0
842000_26837360.las	341846171.78	341849362.01	[-3094, 3039]	[-18.564, 18.234]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57128	0	87006	0
842000_26842640.las	341846153.15	341849339.47	[-3126, 2969]	[-18.756, 17.814]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55360	0	89556	0
842000_26847920.las	341841422.77	341849319.61	[-3127, 3023]	[-18.762, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78249	0	88808	0
842000_26853200.las	341841406.54	341849299.64	[-3018, 2986]	[-18.108, 17.916]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59454	0	89700	0
842000_26858480.las	341841400.07	341851607.04	[-3052, 3163]	[-18.312, 18.978]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	65469	0	93554	0
842000_26863760.las	341847662.38	341851595.91	[-3049, 3047]	[-18.294, 18.282]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28197	0	44891	0
847280_26673680.las	341583211.55	343403965.71	[-2594, 3175]	[-15.564, 19.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45686	0	180804	0
847280_26678960.las	341583206.64	343403963.74	[-3294, 3254]	[-19.764, 19.524]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	83098	0	281992	0
847280_26684240.las	341588023.21	343402772.56	[-3155, 3302]	[-18.93, 19.812]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	91142	0	261171	0
847280_26689520.las	343049537.33	343401178.08	[-2850, 2880]	[-17.1, 17.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	118292	0	210144	0
847280_26694800.las	343049555.99	343399924.01	[-2713, 2680]	[-16.278, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25710	0	196285	0
847280_26700080.las	343137553.40	343398271.09	[-2717, 2657]	[-16.302, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	35254	0	135750	0
847280_26705360.las	343137531.49	343139499.74	[-2671, 2615]	[-16.026, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39755	0	47019	0
847280_26710640.las	343137511.00	343139521.22	[-2688, 2660]	[-16.128, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31651	0	38110	0
847280_26715920.las	343137491.13	343139542.04	[-2686, 2711]	[-16.116, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42458	0	32058	0
847280_26721200.las	343137470.57	343139564.08	[-2708, 2611]	[-16.248, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49492	0	23158	0
847280_26726480.las	343135356.74	343139585.14	[-2567, 2592]	[-15.402, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32302	0	21537	0
847280_26731760.las	343135357.70	343139607.31	[-2547, 2578]	[-15.282, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33192	0	41608	0
847280_26737040.las	343137408.10	343221447.11	[-2762, 2582]	[-16.572, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34414	0	100650	0
847280_26742320.las	343137388.19	343222486.06	[-2716, 2545]	[-16.296, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29653	0	159795	0
847280_26747600.las	343137377.98	343222785.22	[-2569, 2576]	[-15.414, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32706	0	48857	0
847280_26805680.las	341844197.86	342280572.14	[-3028, 2958]	[-18.168, 17.748]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55303	0	79127	0
847280_26810960.las	341844176.90	342280579.86	[-3036, 2989]	[-18.216, 17.934]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	84877	0	122399	0
847280_26816240.las	341844155.85	342271214.89	[-3072, 3040]	[-18.432, 18.24]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57721	0	77145	0
847280_26821520.las	341844135.14	341848222.20	[-3051, 2984]	[-18.306, 17.904]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	56793	0	96381	0
847280_26826800.las	341844113.90	341848202.16	[-3053, 2979]	[-18.318, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68971	0	88337	0
847280_26832080.las	341844092.91	341848181.26	[-3076, 2921]	[-18.456, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69897	0	66174	0
847280_26837360.las	341844072.57	341848161.58	[-3063, 2913]	[-18.378, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	57999	0	83827	0
847280_26842640.las	341841452.23	341848141.01	[-2922, 2877]	[-17.532, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51414	0	69541	0
847280_26847920.las	341841434.38	341848120.98	[-2969, 2910]	[-17.814, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62540	0	106518	0
847280_26853200.las	341841426.87	341848099.50	[-2951, 2872]	[-17.706, 17.232]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36882	0	71995	0
852560_26673680.las	341583194.95	343403984.98	[-3191, 3313]	[-19.146, 19.878]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49888	0	561691	0
852560_26678960.las	341583186.83	343403983.26	[-3234, 2591]	[-19.404, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	66746	0	769254	0
852560_26684240.las	341588023.21	343402766.75	[-3188, 2623]	[-19.128, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59793	0	709175	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
852560_26689520.las	343049515.22	343401200.35	[-2823, 2836]	[-16.938, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	78577	0	533187	0
852560_26694800.las	343136287.75	343399919.10	[-2794, 2822]	[-16.764, 16.932]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45179	0	393614	0
852560_26700080.las	343136268.07	343398289.14	[-2767, 2808]	[-16.602, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38208	0	228327	0
852560_26705360.las	343136246.39	343138207.24	[-2686, 2728]	[-16.116, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42916	0	48625	0
852560_26710640.las	343136226.42	343138227.68	[-2712, 2743]	[-16.272, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31648	0	35723	0
852560_26715920.las	343136218.11	343138234.82	[-2676, 2741]	[-16.056, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13042	0	9630	0
852560_26726480.las	343135378.26	343138290.32	[-2634, 2679]	[-15.804, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50317	0	20646	0
852560_26731760.las	343135378.17	343138311.32	[-2595, 2634]	[-15.57, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41831	0	25290	0
852560_26737040.las	343136117.35	343222455.56	[-2592, 2555]	[-15.552, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23429	0	74106	0
852560_26742320.las	343136098.22	343223458.17	[-2588, 2576]	[-15.528, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18302	0	443020	0
852560_26747600.las	343136077.78	343224494.24	[-2591, 2590]	[-15.546, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19964	0	297785	0
852560_26752880.las	343136067.12	343224846.32	[-1969, 1952]	[-11.814, 11.712]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2110	0	41782	0
852560_26810960.las	341843176.81	342280598.48	[-3113, 3087]	[-18.678, 18.522]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55932	0	74271	0
852560_26816240.las	341843154.94	342280600.26	[-3066, 3095]	[-18.396, 18.57]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42575	0	67526	0
852560_26821520.las	341843134.86	341846250.07	[-3068, 3049]	[-18.408, 18.294]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	43179	0	41981	0
852560_26826800.las	341843113.76	341846229.96	[-3009, 3003]	[-18.054, 18.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50000	0	58858	0
852560_26832080.las	341843094.37	341846208.64	[-2972, 2944]	[-17.832, 17.664]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46536	0	53557	0
852560_26837360.las	341841482.04	341844663.72	[-2913, 2899]	[-17.478, 17.394]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	46187	0	30220	0
852560_26842640.las	341841462.26	341845213.64	[-2917, 2860]	[-17.502, 17.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52030	0	50607	0
852560_26847920.las	341841454.75	341845200.04	[-2918, 2880]	[-17.508, 17.28]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18242	0	49541	0
857840_26673680.las	341583174.59	343404007.21	[-1934, 3014]	[-11.604, 18.084]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	443	0	29696	0
857840_26678960.las	341583167.69	343404006.94	[-3279, 3172]	[-19.674, 19.032]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30345	0	1019537	0
857840_26684240.las	341583166.43	343402746.58	[-3291, 3290]	[-19.746, 19.74]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42038	0	959152	0
857840_26689520.las	341588023.22	343401220.75	[-2782, 3149]	[-16.692, 18.894]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	32889	0	551882	0
857840_26694800.las	343136299.29	343399897.69	[-2818, 2776]	[-16.908, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	12203	0	204760	0
857840_26700080.las	343397958.81	343398313.39	[590, 1204]	[3.54, 7.224]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	0	0	825	0
857840_26737040.las	343145249.51	343223427.71	[-1891, 1933]	[-11.346, 11.598]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	734	0	14652	0
857840_26742320.las	343136096.15	343224463.51	[-2470, 2626]	[-14.82, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14787	0	385997	0
857840_26747600.las	343136076.20	343225568.63	[-2553, 2612]	[-15.318, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	18050	0	446136	0
857840_26752880.las	343136067.39	343225965.79	[-2558, 2366]	[-15.348, 14.196]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2163	0	136371	0
857840_26810960.las	341842207.83	342280615.50	[-2992, 2945]	[-17.952, 17.67]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54994	0	44141	0
857840_26816240.las	341842187.59	342280620.06	[-3098, 3042]	[-18.588, 18.252]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52187	0	68199	0
857840_26821520.las	341842166.59	341843600.27	[-3136, 3084]	[-18.816, 18.504]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52163	0	36184	0
857840_26826800.las	341842145.72	341843619.99	[-3117, 3074]	[-18.702, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70927	0	32851	0
857840_26832080.las	341841511.78	341843637.99	[-3104, 3077]	[-18.624, 18.462]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52347	0	33542	0
857840_26837360.las	341841490.45	341843657.65	[-2997, 3006]	[-17.982, 18.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	74062	0	41289	0
857840_26842640.las	341841483.33	341843667.48	[-2904, 2851]	[-17.424, 17.106]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24510	0	23972	0
863120_26673680.las	341583156.10	343404028.55	[-3281, 2992]	[-19.686, 17.952]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5224	0	99312	0
863120_26678960.las	341583148.47	343404028.35	[-3328, 2560]	[-19.968, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61877	0	778618	0
863120_26684240.las	341583145.31	343402725.87	[-3480, 2454]	[-20.88, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	44653	0	847233	0
863120_26689520.las	341583913.70	343401241.79	[-3396, 2002]	[-20.376, 12.012]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15142	0	829855	0
863120_26694800.las	343308198.46	343399877.60	[-2077, 2003]	[-12.462, 12.018]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6922	0	247191	0
863120_26700080.las	343397949.24	343398322.11	[609, 1217]	[3.654, 7.302]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	130	0	1798	0
863120_26737040.las	343145253.05	343224433.60	[-1956, 2583]	[-11.736, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3158	0	42721	0
863120_26742320.las	343145248.04	343225539.64	[-2468, 2644]	[-14.808, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	14296	0	355711	0
863120_26747600.las	343221347.74	343226638.43	[-2577, 2559]	[-15.462, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3795	0	305544	0
863120_26752880.las	343221347.45	343226639.00	[-1947, 1860]	[-11.682, 11.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	380	0	6793	0
868400_26673680.las	341583141.50	343404050.06	[-3240, 3337]	[-19.44, 20.022]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2585	0	91676	0
868400_26678960.las	341520481.89	343404049.82	[-3309, 3512]	[-19.854, 21.072]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	39255	0	763049	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
868400_26684240.las	341520495.05	343402704.64	[-3305, 3556]	[-19.83, 21.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63045	0	732629	0
868400_26689520.las	341413721.88	343401262.08	[-3610, 3559]	[-21.66, 21.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	22093	0	516661	0
868400_26694800.las	341413721.88	343399857.37	[-2005, 2817]	[-12.03, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8716	0	362119	0
868400_26700080.las	341413721.88	343398355.26	[-2146, 3526]	[-12.876, 21.156]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19313	0	582915	0
868400_26705360.las	343308154.61	343396983.28	[-1457, 1877]	[-8.742, 11.262]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	633	0	14915	0
868400_26737040.las	343145272.48	343225509.90	[-1942, 2556]	[-11.652, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1190	0	25436	0
868400_26742320.las	343145270.78	343226608.51	[-1924, 2617]	[-11.544, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2783	0	243307	0
868400_26747600.las	343221342.26	343227014.80	[-1947, 2506]	[-11.682, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	936	0	88010	0
868400_26752880.las	343221342.20	343227011.82	[-1893, 2190]	[-11.358, 13.14]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	77	0	2240	0
873680_26673680.las	341520471.41	343404070.81	[-1926, 3456]	[-11.556, 20.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3473	0	86613	0
873680_26678960.las	341520473.36	343404070.70	[-1941, 3515]	[-11.646, 21.09]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	36254	0	807320	0
873680_26684240.las	341518028.35	343402683.75	[-3726, 3360]	[-22.356, 20.16]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	34812	0	813997	0
873680_26689520.las	341413724.99	343401283.33	[-3647, 2123]	[-21.882, 12.738]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31638	0	570030	0
873680_26694800.las	341413725.37	343399837.08	[-3008, 2631]	[-18.048, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	11317	0	482587	0
873680_26700080.las	341413726.45	343398375.14	[-2123, 3515]	[-12.738, 21.09]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21590	0	438546	0
873680_26705360.las	343308130.69	343396970.66	[-2129, 2078]	[-12.774, 12.468]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3810	0	403296	0
873680_26710640.las	343308129.87	343395458.55	[548, 1904]	[3.288, 11.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54	0	14103	0
873680_26731760.las	343145304.76	343224955.35	[-1900, 1935]	[-11.4, 11.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	81	0	7078	0
873680_26737040.las	343145301.62	343226577.87	[-2460, 2535]	[-14.76, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	656	0	37822	0
873680_26742320.las	343224925.27	343227393.88	[-1908, 1889]	[-11.448, 11.334]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	440	0	222230	0
873680_26747600.las	343226020.89	343227394.68	[-1908, 1825]	[-11.448, 10.95]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15	0	6202	0
878960_26673680.las	341518071.43	343404093.06	[-3494, 1928]	[-20.964, 11.568]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5017	0	100580	0
878960_26678960.las	341497393.37	343404092.81	[-3529, 3356]	[-21.174, 20.136]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	70818	0	935276	0
878960_26684240.las	341497387.16	343402660.95	[-3674, 2086]	[-22.044, 12.516]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	62990	0	787364	0
878960_26689520.las	341413746.19	343401303.84	[-3630, 3638]	[-21.78, 21.828]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29522	0	598491	0
878960_26694800.las	341413746.29	343399816.62	[-3571, 3787]	[-21.426, 22.722]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23839	0	422691	0
878960_26700080.las	341413746.89	343398396.07	[-2002, 3676]	[-12.012, 22.056]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	23653	0	462119	0
878960_26705360.las	341517462.98	343396949.71	[-2033, 3335]	[-12.198, 20.01]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1683	0	445540	0
878960_26710640.las	343395103.26	343395478.33	[568, 1216]	[3.408, 7.296]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	243	0	12931	0
878960_26721200.las	343135490.13	343393987.10	[-1911, 2434]	[-11.466, 14.604]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	104	0	56304	0
878960_26726480.las	343145333.27	343393985.67	[-2471, 1924]	[-14.826, 11.544]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	2563	0	526307	0
878960_26731760.las	343145332.15	343393962.40	[-2469, 1923]	[-14.814, 11.538]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	343	0	26545	0
878960_26737040.las	343226053.45	343227078.29	[-1802, 1877]	[-10.812, 11.262]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	25	0	7506	0
878960_26742320.las	343226048.69	343227837.12	[-1920, 1913]	[-11.52, 11.478]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	328	0	68455	0
878960_26747600.las	343227055.73	343227833.92	[-1789, 1904]	[-10.734, 11.424]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45	0	3802	0
884240_26673680.las	341518075.14	343404103.05	[-2017, 1734]	[-12.102, 10.404]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	753	0	46284	0
884240_26678960.las	341497374.74	343404102.97	[-2599, 3621]	[-15.594, 21.726]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	33163	0	594581	0
884240_26684240.las	341497368.67	343402639.67	[-2685, 3619]	[-16.11, 21.714]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50511	0	963439	0
884240_26689520.las	341497365.76	343401325.09	[-3388, 3633]	[-20.328, 21.798]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45947	0	686202	0
884240_26694800.las	341413763.92	343399794.57	[-3645, 3623]	[-21.87, 21.738]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	41039	0	419992	0
884240_26700080.las	341413766.56	343398416.75	[-3859, 3199]	[-23.154, 19.194]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	45829	0	406654	0
884240_26705360.las	341507594.93	343396928.84	[-3522, 1897]	[-21.132, 11.382]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	19934	0	467333	0
884240_26710640.las	341507594.05	343395501.27	[-3517, 1173]	[-21.102, 7.038]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	511	0	11460	0
884240_26715920.las	343135514.71	343224311.51	[-1859, 1839]	[-11.154, 11.034]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	237	0	21481	0
884240_26721200.las	343135512.17	343393979.75	[-2229, 2448]	[-13.374, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	6144	0	223030	0
884240_26726480.las	343145347.63	343393978.63	[-2461, 2462]	[-14.766, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	10632	0	473223	0
884240_26731760.las	343145347.17	343393958.21	[-1927, 2418]	[-11.562, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1873	0	34662	0
889520_26678960.las	341497365.80	343402616.97	[-2545, 3346]	[-15.27, 20.076]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1751	0	22302	0
889520_26684240.las	341497358.74	343402616.75	[-3769, 3046]	[-22.614, 18.276]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	17489	0	350226	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
889520_26689520.las	341497354.91	343401335.73	[-3719, 1953]	[-22.314, 11.718]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	37783	0	322497	0
889520_26694800.las	341413787.46	343399775.72	[-3835, 1967]	[-23.01, 11.802]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28400	0	356605	0
889520_26700080.las	341413787.88	343398436.93	[-3883, 3190]	[-23.298, 19.14]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	68576	0	582868	0
889520_26705360.las	341413792.85	343396907.02	[-3537, 3551]	[-21.222, 21.306]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	28635	0	444984	0
889520_26710640.las	341507244.54	343395523.38	[-2054, 3419]	[-12.324, 20.514]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1551	0	9621	0
889520_26715920.las	343135528.24	343225052.24	[-1830, 1806]	[-10.98, 10.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	15	0	11663	0
889520_26721200.las	343135526.89	343226145.04	[-2386, 2388]	[-14.316, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	97	0	124007	0
889520_26726480.las	343145365.92	343227148.86	[-2369, 2143]	[-14.214, 12.858]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1118	0	107367	0
889520_26731760.las	343145365.41	343227143.89	[-1892, 2383]	[-11.352, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	117	0	8630	0
894800_26694800.las	341413807.71	343398853.34	[-2668, 3902]	[-16.008, 23.412]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1420	0	15578	0
894800_26700080.las	341413807.89	343398446.93	[-2272, 3935]	[-13.632, 23.61]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	30780	0	296125	0
894800_26705360.las	341413810.07	343396886.47	[-2020, 3570]	[-12.12, 21.42]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	31748	0	320990	0
894800_26710640.las	341507242.62	343395533.25	[180, 3267]	[1.08, 19.602]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	1143	0	6945	0
931760_26378000.las	341325436.79	341328087.28	[-2942, 2955]	[-17.652, 17.73]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69276	0	49739	0
931760_26383280.las	341326052.03	341328063.09	[-3030, 2998]	[-18.18, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	54395	0	33049	0
931760_26388560.las	341326071.71	341519427.25	[-3040, 3017]	[-18.24, 18.102]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	51209	0	33999	0
931760_26393840.las	341326090.94	341585519.79	[-3135, 3302]	[-18.81, 19.812]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	77268	0	46103	0
931760_26399120.las	341326110.89	341585516.76	[-3263, 3054]	[-19.578, 18.324]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	69509	0	51730	0
931760_26404400.las	341326129.23	341519478.56	[-3279, 3158]	[-19.674, 18.948]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	71608	0	36864	0
931760_26409680.las	341324963.24	341519496.37	[-3442, 3482]	[-20.652, 20.892]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55495	0	37027	0
931760_26414960.las	341324960.99	341519500.54	[-3465, 3295]	[-20.79, 19.77]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13134	0	8538	0
937040_26378000.las	341325426.91	341329143.61	[-2846, 2829]	[-17.076, 16.974]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	24349	0	50026	0
937040_26383280.las	341326954.82	341329138.80	[-2912, 2911]	[-17.472, 17.466]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	63479	0	97034	0
937040_26388560.las	341326928.43	341519425.05	[-3222, 2950]	[-19.332, 17.7]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	71518	0	98644	0
937040_26393840.las	341326901.40	341585506.57	[-3207, 3236]	[-19.242, 19.416]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	105367	0	85378	0
937040_26399120.las	341326874.63	341585504.90	[-3185, 3074]	[-19.11, 18.444]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	105302	0	83260	0
937040_26404400.las	341326848.32	341519166.37	[-3164, 3306]	[-18.984, 19.836]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	96495	0	82261	0
937040_26409680.las	341324972.76	341519157.44	[-3319, 3448]	[-19.914, 20.688]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	105847	0	78042	0
937040_26414960.las	341324969.42	341519136.34	[-3299, 3501]	[-19.794, 21.006]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49261	0	19944	0
942320_26378000.las	341328421.94	341330228.77	[-2856, 2737]	[-17.136, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	115	0	419	0
942320_26383280.las	341328424.44	341330228.17	[-3039, 2895]	[-18.234, 17.37]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	52121	0	78945	0
942320_26388560.las	341328443.75	341330201.60	[-3107, 2956]	[-18.642, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59368	0	79914	0
942320_26393840.las	341328463.26	341330176.58	[-3080, 3027]	[-18.48, 18.162]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50630	0	75654	0
942320_26399120.las	341328482.87	341330152.10	[-3070, 3106]	[-18.42, 18.636]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	111407	0	62176	0
942320_26404400.las	341328501.62	341519166.37	[-3292, 3303]	[-19.752, 19.818]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	82323	0	54129	0
942320_26409680.las	341324990.60	341516381.53	[-3435, 3308]	[-20.61, 19.848]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	120208	0	60991	0
942320_26414960.las	341324987.60	341516386.79	[-3354, 3223]	[-20.124, 19.338]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	49307	0	22376	0
947600_26378000.las	341325378.37	341331257.61	[-2989, 2846]	[-17.934, 17.076]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	528	0	1762	0
947600_26383280.las	341325373.23	341331256.07	[-3017, 3036]	[-18.102, 18.216]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	55919	0	55756	0
947600_26388560.las	341329546.15	341331230.76	[-3056, 3059]	[-18.336, 18.354]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	53077	0	48968	0
947600_26393840.las	341329565.58	341331204.55	[-3005, 3034]	[-18.03, 18.204]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	42874	0	54351	0
947600_26399120.las	341329584.20	341418296.43	[-3067, 3038]	[-18.402, 18.228]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	50002	0	59558	0
947600_26404400.las	341325021.42	341508784.10	[-3149, 3043]	[-18.894, 18.258]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	80372	0	60683	0
947600_26409680.las	341325009.38	341516378.57	[-3295, 3374]	[-19.77, 20.244]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	172971	0	59399	0
947600_26414960.las	341325008.51	341516383.42	[-3202, 3299]	[-19.212, 19.794]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	59906	0	35854	0
952880_26383280.las	341325370.16	341332622.10	[-3050, 2998]	[-18.3, 17.988]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	29666	0	34201	0
952880_26388560.las	341330578.85	341332641.74	[-3101, 3069]	[-18.606, 18.414]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	38847	0	52730	0
952880_26393840.las	341330598.34	341332659.01	[-3111, 2999]	[-18.666, 17.994]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	61029	0	244667	0
952880_26399120.las	341330616.58	341506116.08	[-3108, 3312]	[-18.648, 19.872]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	72477	0	84113	0

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

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
952880_26404400.las	341325039.63	341506135.81	[-3084, 3446]	[-18.504, 20.676]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	146899	0	89483	0
952880_26409680.las	341325032.25	341508784.11	[-3137, 3407]	[-18.822, 20.442]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	119874	0	85776	0
952880_26414960.las	341330673.45	341508766.81	[-3005, 3282]	[-18.03, 19.692]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	13409	0	21638	0
958160_26383280.las	341331641.18	341332622.12	[-2929, 2532]	[-17.574, 15.192]	[0, 3]	[0, 1]	[0, 0]	[0, 3]	2	0	182	0
958160_26388560.las	341331642.21	341332641.76	[-2932, 2500]	[-17.592, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	230	0	6536	0
958160_26393840.las	341331661.39	341332659.00	[-3037, 2568]	[-18.222, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	5990	0	22885	0
958160_26399120.las	341331680.98	341506113.34	[-2944, 3089]	[-17.664, 18.534]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	8762	0	22903	0
958160_26404400.las	341325058.57	341506131.71	[-3099, 2675]	[-18.594, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	21475	0	15320	0
958160_26409680.las	341325054.38	341506142.90	[-2965, 2654]	[-17.79, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	3158	0	4234	0

DPH-1.4 Report on Elevation by Class for Tiled Data

The purpose of this section is to show a table of the Minimum and Maximum elevation (Z) values by Class for each tiled file.

File	Class	Z Min	Z Max
578000_26678960.las	1	2737.252	2907.114
	2	2736.961	2743.013
	7	2361.975	2700.967
	18	2740.583	3026.198
578000_26684240.las	1	2710.991	2928.67
	2	2710.84	2785.97
	7	2354.353	2771.03
	18	2716.394	12083.646
578000_26689520.las	1	2736.516	2780.233
	2	2736.395	2777.627
	7	2466.83	2753.813
	18	2740.186	3056.266
583280_26673680.las	1	2885.446	2931.565
	2	2885.211	2931.681
	7	2649.081	2921.423
	18	2895.732	3173.575
583280_26678960.las	1	2734.913	2921.905
	2	2738.052	2911.746
	7	2370.969	2902.458
	18	2744.351	12055.351
583280_26684240.las	1	2740.549	2811.978
	2	2740.2	2808.495
	7	2385.549	2799.648
	18	2746.033	12083.938
583280_26689520.las	1	2769.515	2848.748
	2	2769.333	2843.915
	7	2411.681	2803.639
	18	2774.667	3281.492
588560_26668400.las	1	2919.792	2933.046
	2	2921.822	2932.531
	7	2688.637	2919.852
	18	2926.608	3124.208
588560_26673680.las	1	2859.912	3260.407
	2	2859.742	3112.995
	7	2620.224	3075.998
	18	2863.307	12176.786

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

File	Class	Z Min	Z Max
588560_26678960.las	1	2777.847	2964.867
	2	2777.694	2930.114
	7	2410.831	2918.284
	18	2781.642	12041.702
588560_26684240.las	1	2783.631	2881.052
	2	2784.237	2877.32
	7	2418.569	2861.853
	18	2788.3	12064.236
588560_26689520.las	1	2799.17	2916.517
	2	2799.063	2915.593
	7	2527.171	2899.797
	18	2802.224	3319.225
593840_26663120.las	1	2851.58	2856.685
	2	2851.438	2856.66
	7	2488.955	2697.722
	18	2857.639	2966.475
593840_26668400.las	1	2854.402	3266.199
	2	2854.29	3115.219
	7	2561.179	3086.099
	18	2859.48	12501.478
593840_26673680.las	1	2858.643	3130.908
	2	2858.467	3130.731
	7	2526.872	3112.703
	18	2860.282	12186.28
593840_26678960.las	1	2825.457	3233.686
	2	2825.225	2908.252
	7	2453.594	2895.21
	18	2831.282	12083.956
593840_26684240.las	1	2832.204	2949.124
	2	2832.05	2948.906
	7	2563.984	2939.049
	18	2837.187	12082.256
593840_26689520.las	1	2870.49	2988.265
	2	2870.445	2977.184
	7	2570.236	2968.033
	18	2876.93	12102.51
599120_26657840.las	1	2829.548	2834.565
	2	2829.213	2832.34
	7	2705.805	2705.805

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

File	Class	Z Min	Z Max
	18	2834.825	2966.53
599120_26663120.las	1	2828.69	2963.695
	2	2828.864	2905.649
	7	2469.821	2877.197
	18	2833.592	12587.381
599120_26668400.las	1	2855.556	3120.016
	2	2855.954	3116.306
	7	2545.455	3087.758
	18	2861.527	12548.66
599120_26673680.las	1	2880.644	3096.323
	2	2880.369	3096.115
	7	2514.73	3052.378
	18	2882.619	12378.253
599120_26678960.las	1	2881.226	3103.784
	2	2880.661	2976.691
	7	2521.931	2968.852
	18	2888.625	12170.535
599120_26684240.las	1	2898.834	3020.889
	2	2898.514	3020.011
	7	2621.518	3003.774
	18	2910.628	12065.601
599120_26689520.las	1	2947.417	3057.76
	2	2948.443	3054.159
	7	2602.075	3046.147
	18	2952.496	12055.021
599120_26694800.las	1	3021.639	3063.734
	2	3021.385	3057.884
	7	3008.105	3008.105
	18	3033.911	3334.398
604400_26657840.las	1	2812.588	3194.023
	2	2812.487	3193.377
	7	2459.232	3180.19
	18	2818.944	10891.543
604400_26663120.las	1	2818.988	3073.088
	2	2818.76	3073.082
	7	2463.021	3056.998
	18	2826.847	12420.092
604400_26668400.las	1	2867.441	2971.332

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

File	Class	Z Min	Z Max
	2	2867.277	2971.239
	7	2514.236	2942.026
	18	2870.751	12595.034
604400_26673680.las	1	2911.325	2991.467
	2	2913.957	2989.866
	7	2551.713	2981.113
	18	2916.787	12508.895
604400_26678960.las	1	2938.784	3050.46
	2	2938.616	3049.398
	7	2618.569	3040.101
	18	2941.128	12169.719
604400_26684240.las	1	2973.676	3101.535
	2	2972.74	3100.503
	7	2607.619	3085.984
	18	2976.648	12079.687
604400_26689520.las	1	3017.423	3144.08
	2	3017.271	3143.049
	7	2665.428	3128.128
	18	3023.551	12038.127
604400_26694800.las	1	3052.799	3157.203
	2	3052.562	3156.316
	7	2794.332	3135.989
	18	3063.14	12038.677
609680_26652560.las	1	2724.292	2945.119
	2	2724.098	2942.486
	7	2381.7	2873.295
	18	2731.996	10914.143
609680_26657840.las	1	2816.342	3462.622
	2	2816.111	3462.224
	7	2470.327	3430.502
	18	2818.324	12355.812
609680_26663120.las	1	2871.107	3005.379
	2	2870.904	3005.27
	7	2532.165	2999.049
	18	2876.236	3390.079
609680_26668400.las	1	2892.097	3075.379
	2	2891.821	2979.46
	7	2548.259	2957.494
	18	2894.687	12465.006

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

File	Class	Z Min	Z Max
609680_26673680.las	1	2928.708	3044.492
	2	2928.452	3041.315
	7	2556.972	3025.068
	18	2931.207	12503.771
609680_26678960.las	1	2981.882	3252.204
	2	2984.688	3119.884
	7	2648.674	3101.739
	18	2989.402	12166.778
609680_26684240.las	1	3046.224	3194.104
	2	3048.17	3188.736
	7	2686.879	3177.35
	18	3053.337	12061.899
609680_26689520.las	1	3096.136	3246.86
	2	3096.202	3241.426
	7	2815.578	3231.172
	18	3105.392	12052.064
609680_26694800.las	1	3143.08	3441.133
	2	3142.914	3271.352
	7	2870.876	3261.112
	18	3144.773	12038.615
614960_26647280.las	1	2687.895	2952.38
	2	2687.696	2732.609
	7	2323.427	2724.236
	18	2691.905	10959.575
614960_26652560.las	1	2714.843	3223.392
	2	2717.268	3223.244
	7	2354.724	3174.038
	18	2718.976	12425.537
614960_26657840.las	1	2844.827	3589.31
	2	2844.618	3589.12
	7	2515.855	3564.028
	18	2846.681	12508.167
614960_26663120.las	1	2879.052	2981.639
	2	2878.899	2976.141
	7	2536.976	2952.295
	18	2881.104	3326.929
614960_26668400.las	1	2932.264	3050.395
	2	2932.192	3045.896
	7	2641.807	3021.963

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

File	Class	Z Min	Z Max
	18	2935.795	12434.916
614960_26673680.las	1	2977.501	3340.365
	2	2977.308	3118.069
	7	2655.746	3094.275
	18	2985.007	12522.545
614960_26678960.las	1	3038.57	3212.237
	2	3038.544	3204.92
	7	2730.274	3183.541
	18	3048.218	12171.425
614960_26684240.las	1	3119.129	3293.146
	2	3119.035	3287.398
	7	2756.681	3277.471
	18	3124.169	12054.061
614960_26689520.las	1	3185.427	3587.326
	2	3185.176	3350.576
	7	2896.728	3334.977
	18	3190.997	12051.825
614960_26694800.las	1	3240.245	3412.29
	2	3240.14	3403.891
	7	2901.725	3383.948
	18	3248.638	11992.543
620240_26642000.las	1	2659.596	2917.463
	2	2661.853	2689.757
	7	2284.93	2682.319
	18	2666.387	10963.339
620240_26647280.las	1	2681.243	2936.329
	2	2683.813	2750.177
	7	2294.067	2727.686
	18	2687.065	10957.219
620240_26652560.las	1	2726.716	3109.054
	2	2727.772	3011.67
	7	2355.958	2993.244
	18	2731.032	10860.027
620240_26657840.las	1	2798.271	2959.983
	2	2798.309	2959.737
	7	2454.002	2914.593
	18	2804.735	12533.135
620240_26663120.las	1	2888.601	3116.205

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

File	Class	Z Min	Z Max
	2	2888.104	3045.902
	7	2604.941	3028.121
	18	2895.115	3402.127
620240_26668400.las	1	2972.225	3141.101
	2	2972	3135.021
	7	2661.823	3106.293
	18	2979.478	12371.003
620240_26673680.las	1	3045.011	3208.981
	2	3044.888	3200.824
	7	2678.105	3170.045
	18	3051.063	12619.627
620240_26678960.las	1	3116.105	3345.367
	2	3115.934	3291.538
	7	2768.922	3276.426
	18	3120.691	12402.288
620240_26684240.las	1	3200.724	3579.275
	2	3200.258	3388.063
	7	2901.65	3375.551
	18	3213.024	12093.894
620240_26689520.las	1	3284.746	3567.178
	2	3284.514	3470.234
	7	2929.503	3455.495
	18	3294.244	12072.54
620240_26694800.las	1	3349.377	3539.713
	2	3348.76	3533.815
	7	3018.416	3526.066
	18	3356.886	11967.832
620240_26700080.las	1	3502.576	3547.939
	2	3502.535	3541.037
	7	3176.926	3522.609
	18	3512.249	3804.46
625520_26647280.las	1	2711.03	2764.09
	2	2710.784	2755.052
	7	2344.189	2746.152
	18	2718.27	3055.938
625520_26652560.las	1	2733.764	2977.563
	2	2733.193	2834.712
	7	2373.978	2819.381
	18	2739.723	10963.047

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

File	Class	Z Min	Z Max
625520_26657840.las	1	2811.228	3040.127
	2	2811.138	3007.539
	7	2476.226	2979.148
	18	2813.798	12521.632
625520_26663120.las	1	2923.165	3184.392
	2	2922.991	3180.674
	7	2572.188	3144.848
	18	2929.168	3430.547
625520_26668400.las	1	3044.274	3257.053
	2	3043.954	3252.278
	7	2739.288	3230.714
	18	3057.335	12378.733
625520_26673680.las	1	3133.085	3698.748
	2	3133.013	3303.735
	7	2799.813	3287.105
	18	3140.699	12498.087
625520_26678960.las	1	3200.455	3506.66
	2	3200.374	3394.159
	7	2850.607	3381.485
	18	3207.006	12487.771
625520_26684240.las	1	3290.565	3746.668
	2	3290.569	3492.118
	7	2975.05	3465.063
	18	3298.24	12138.27
625520_26689520.las	1	3385.355	3758.743
	2	3385.122	3580.667
	7	3046.24	3570.732
	18	3389.741	12070.538
625520_26694800.las	1	3468.729	3677.13
	2	3468.574	3656.474
	7	3138.619	3630.712
	18	3472.034	12008.052
625520_26700080.las	1	3533.889	3742.615
	2	3533.813	3680.369
	7	3170.446	3664.475
	18	3541.438	11970.542
630800_26657840.las	1	2864.499	3476.702
	2	2864.316	3476.441
	7	2555.512	3430.668

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

File	Class	Z Min	Z Max
	18	2871.962	3680.85
630800_26663120.las	1	3006.563	3935.628
	2	3006.5	3935.452
	7	2753.368	3904.34
	18	3012.197	12447.759
630800_26668400.las	1	3178.558	3659.133
	2	3178.244	3659.217
	7	2913.157	3559.584
	18	3181.529	3934.264
630800_26673680.las	1	3249.976	3450.422
	2	3249.825	3442.494
	7	2948.843	3422.717
	18	3255.574	12639.859
630800_26678960.las	1	3303.43	3690.186
	2	3303.285	3498.012
	7	2955.91	3482.187
	18	3306.413	12511.396
630800_26684240.las	1	3394.168	3640.175
	2	3393.978	3614.689
	7	3062.068	3590.835
	18	3399.479	12171.964
630800_26689520.las	1	3491.47	3795.118
	2	3490.899	3714.19
	7	3202.373	3691.108
	18	3497.943	12057.379
630800_26694800.las	1	3578.247	3935.952
	2	3578.179	3778.695
	7	3236.964	3766.941
	18	3582.914	12034.868
630800_26700080.las	1	3652.778	3883.845
	2	3652.658	3830.188
	7	3327.675	3806.939
	18	3660.556	11961.446
636080_26657840.las	1	3454.246	3522.431
	2	3454.004	3522.234
636080_26663120.las	1	3314.132	4644.848
	2	3313.698	4644.769
	7	3104.851	4633.236

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

File	Class	Z Min	Z Max
	18	3324.765	12409.742
636080_26668400.las	1	3410.296	4219.341
	2	3409.959	4218.252
	7	3110.356	4137.847
	18	3416.407	12313.809
636080_26673680.las	1	3420	3757.924
	2	3419.576	3757.798
	7	3088.203	3711.799
	18	3426.468	12376.001
636080_26678960.las	1	3421.268	3855.321
	2	3421.147	3605.982
	7	3096.898	3597.864
	18	3426.008	12518.175
636080_26684240.las	1	3496.222	3915.976
	2	3496.253	3726.682
	7	3164.902	3709.108
	18	3504.224	12377.401
636080_26689520.las	1	3611.255	4150.098
	2	3610.764	3854.961
	7	3258.348	3845.908
	18	3622.918	12089.461
636080_26694800.las	1	3714.352	4074.829
	2	3714.032	3937.635
	7	3365.808	3882.897
	18	3717.432	12022.867
636080_26700080.las	1	3764.4	3957.05
	2	3764.3	3954.241
	7	3443.29	3946.483
	18	3769.174	11962.357
641360_26663120.las	1	3889.403	4345.79
	2	3889.088	4345.873
	7	3597.314	4267.529
	18	3895.285	4584.88
641360_26668400.las	1	3628.719	4471.57
	2	3628.463	4470.911
	7	3338.655	4388.986
	18	3630.674	4677.158
641360_26673680.las	1	3593.799	3853.665

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

File	Class	Z Min	Z Max
	2	3593.614	3848.608
	7	3260.3	3828.061
	18	3597.841	4292.696
641360_26678960.las	1	3589.485	3831.634
	2	3589.858	3824.006
	7	3281.342	3806.38
	18	3593.824	12599.195
641360_26684240.las	1	3604.797	4059.831
	2	3603.126	3851.651
	7	3265.881	3829.577
	18	3606.953	12377.836
641360_26689520.las	1	3725.904	4039.171
	2	3725.694	3971.921
	7	3366.696	3954.605
	18	3728.792	12121.348
641360_26694800.las	1	3854.494	4188.895
	2	3854.395	4088.425
	7	3507.789	4079.294
	18	3859.475	12030.758
641360_26700080.las	1	3932.353	4373.277
	2	3933.808	4121.08
	7	3630.98	4111.066
	18	3937.452	11949.072
641360_26705360.las	1	4093.864	4120.498
	2	4093.625	4116.786
	7	3994.234	4106.721
	18	4102.305	4295.648
646640_26668400.las	1	3839.079	4539.442
	2	3838.86	4537.743
	7	3530.807	4508.605
	18	3844.708	12335.779
646640_26673680.las	1	3814.516	4126.14
	2	3816.767	4118.056
	7	3509.769	4110.96
	18	3820.102	12473.441
646640_26678960.las	1	3802.499	4178.716
	2	3802.403	4126.742
	7	3503.831	4099.389
	18	3810.303	12616.644

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

File	Class	Z Min	Z Max
646640_26684240.las	1	3810.25	4188.834
	2	3809.876	4131.029
	7	3514.756	4120.795
	18	3814.524	12421.458
646640_26689520.las	1	3849.939	4480.437
	2	3849.713	4237.662
	7	3566.666	4187.852
	18	3854.441	12162.306
646640_26694800.las	1	3971.817	4400.209
	2	3971.518	4321.583
	7	3622.357	4269.096
	18	3976.428	12051.258
646640_26700080.las	1	4086.954	4315.795
	2	4086.734	4286.001
	7	3741.868	4275.266
	18	4089.586	12025.612
646640_26705360.las	1	4111.12	4284.895
	2	4110.851	4278.23
	7	3787.008	4261.99
	18	4115.4	11945.901
651920_26663120.las	1	4347.5	4889.084
	2	4347.128	4887.386
	7	4085.155	4861.647
	18	4356.462	5112.471
651920_26668400.las	1	4064.177	4673.003
	2	4064.065	4666.739
	7	3749.027	4629.151
	18	4068.02	12419.317
651920_26673680.las	1	4079.527	4516.285
	2	4079.372	4450.65
	7	3737.02	4438.991
	18	4084.21	12452.4
651920_26678960.las	1	4053.767	4900.54
	2	4053.642	4891.874
	7	3799.077	4874.6
	18	4056.154	5058.313
651920_26684240.las	1	4066.046	5264.173
	2	4065.785	5262.293
	7	3741.58	5250.822

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

File	Class	Z Min	Z Max
	18	4071.186	12446.921
651920_26689520.las	1	4090.451	5508.416
	2	4090.104	5503.193
	7	3831.611	5466.775
	18	4094.57	12158.919
651920_26694800.las	1	4226.393	4958.732
	2	4226.462	4957.699
	7	3869.417	4947.371
	18	4234.625	12050.073
651920_26700080.las	1	4233.485	4662.089
	2	4232.973	4658.753
	7	3912.638	4651.321
	18	4237.557	12001.32
651920_26705360.las	1	4248.769	4788.11
	2	4248.522	4788.191
	7	3968.421	4741.15
	18	4251.754	5049.251
657200_26663120.las	1	4483.966	4668.694
	2	4483.669	4668.742
	7	4404.31	4586.404
	18	4487.223	4850.744
657200_26668400.las	1	4292.386	4735.735
	2	4291.951	4733.85
	7	4020.957	4645.655
	18	4298.919	12542.241
657200_26673680.las	1	4342.613	4785.743
	2	4342.471	4784.059
	7	4057.882	4767.671
	18	4347.687	5079.908
657200_26678960.las	1	4414.996	5709.598
	2	4414.78	5708.736
	7	4150.408	5687.346
	18	4419.194	12359.215
657200_26684240.las	1	4430.317	6139.668
	2	4429.886	6137.909
	7	4177.387	6125.921
	18	4432.826	12456.203
657200_26689520.las	1	4750.424	6526.888

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

File	Class	Z Min	Z Max
	2	4749.661	6526.174
	7	4543.76	6455.052
	18	4763.927	12333.145
657200_26694800.las	1	4590.117	5935.32
	2	4589.602	5935.342
	7	4330.975	5912.619
	18	4593.855	12073.72
657200_26700080.las	1	4439.15	5332.072
	2	4439.019	5331.961
	7	4174.618	5299.558
	18	4446.043	11989.396
657200_26705360.las	1	4476.839	4717.701
	2	4478.909	4716.536
	7	4175.665	4674.945
	18	4481.399	11962.756
662480_26668400.las	1	4547.712	5167.233
	2	4547.308	5167.325
	7	4225.79	5128.058
	18	4549.379	12526.536
662480_26673680.las	1	4565.953	5331.115
	2	4565.611	5331.205
	7	4274.789	5279.314
	18	4568.456	12418.444
662480_26678960.las	1	4767.129	5424.039
	2	4766.878	5423.696
	7	4452.374	5390.186
	18	4778.869	12378.128
662480_26684240.las	1	5112.392	6455.303
	2	5112.129	6455.055
	7	4881.501	6421.495
	18	5114.46	12602.462
662480_26689520.las	1	5548.565	7268.451
	2	5547.973	7180.131
	7	5321.221	7153.793
	18	5551.501	12147.781
662480_26694800.las	1	5219.751	7311.348
	2	5217.779	7307.714
	7	5023.777	7296.807
	18	5235.342	12124.075

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

File	Class	Z Min	Z Max
662480_26700080.las	1	4715.244	5788.435
	2	4714.876	5781.643
	7	4388.974	5756.517
	18	4730.185	12044.45
662480_26705360.las	1	4634.657	4957.777
	2	4636.547	4954
	7	4322.498	4944.015
	18	4643.805	11986.208
667760_26668400.las	1	5107.747	5826.133
	2	5107.453	5820.985
	7	4898.762	5800.551
	18	5128.746	6010.724
667760_26673680.las	1	4960.82	5935.055
	2	4959.856	5932.119
	7	4706.796	5912.235
	18	4968.422	12442.713
667760_26678960.las	1	5127.83	6067.303
	2	5127.588	6066.482
	7	4859.631	6034.036
	18	5130.145	6296.985
667760_26684240.las	1	5424.588	6909.125
	2	5424.116	6906.004
	7	5216.725	6887.647
	18	5451.743	12551.428
667760_26689520.las	1	5609.284	7222.716
	2	5609.034	7221.735
	7	5372.205	7192.621
	18	5617.783	12501.353
667760_26694800.las	1	5763.355	7159.899
	2	5762.364	7133.473
	7	5595.88	7111.604
	18	5783.03	12141.975
667760_26700080.las	1	4931.413	6755.212
	2	4931.186	6595.947
	7	4774.607	6557.871
	18	4937.248	12030.143
667760_26705360.las	1	4886.465	5468.297
	2	4886.31	5465.969
	7	4633.798	5449.461

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

File	Class	Z Min	Z Max
	18	4893.829	12009.767
667760_26710640.las	1	5032.673	5280.04
	2	5032.63	5277.236
	7	4802.526	5242.536
	18	5046.788	5447.876
673040_26668400.las	1	5430.044	6490.45
	2	5429.374	6489.555
	7	5227.855	6450.311
	18	5451.233	6783.422
673040_26673680.las	1	5452.619	6913.463
	2	5452.29	6907.878
	7	5238.484	6883.468
	18	5479.625	7152.61
673040_26678960.las	1	5599.427	6997.248
	2	5598.695	6995.383
	7	5341.965	6986.138
	18	5601.44	7152.265
673040_26684240.las	1	5823.973	7943.452
	2	5823.755	7941.221
	7	5710.163	7908.185
	18	5831.98	8198.741
673040_26689520.las	1	6113.792	7981.893
	2	6113.035	7975.515
	7	5840.193	7961.218
	18	6122.608	12492.498
673040_26694800.las	1	5672.846	6588.979
	2	5672.636	6582.799
	7	5311.382	6569.136
	18	5678.295	12152.832
673040_26700080.las	1	5325.807	6651.083
	2	5325.826	6647.855
	7	5053.53	6626.681
	18	5327.258	12025.485
673040_26705360.las	1	5106.742	6444.178
	2	5106.51	6439.85
	7	4855.169	6428.812
	18	5113.918	14363.416
673040_26710640.las	1	5148.891	5950.943

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

File	Class	Z Min	Z Max
	2	5148.809	5949.733
	7	4930.915	5919.56
	18	5164.094	12006.392
678320_26673680.las	1	6399.46	6590.901
	2	6398.72	6585.61
	7	6172.228	6519.782
	18	6407.871	6933.812
678320_26678960.las	1	6446.017	7667.923
	2	6445.778	7658.441
	7	6249.076	7619.328
	18	6464.754	7814.959
678320_26684240.las	1	6571.127	8664.459
	2	6570.711	8516.573
	7	6548.514	8471.895
	18	6578.425	8757.478
678320_26689520.las	1	6073.221	8506.891
	2	6072.999	8503.769
	7	5801.402	8478.007
	18	6078.124	8873.513
678320_26694800.las	1	5451.089	7399.173
	2	5450.681	7224.454
	7	5155.251	7194.133
	18	5458.522	12165.574
678320_26700080.las	1	5203.397	6057.431
	2	5203.215	6044.534
	7	4977.011	6035.165
	18	5219.81	12024.23
678320_26705360.las	1	5324.16	6016.549
	2	5323.79	6008.985
	7	5007.572	5979.005
	18	5328.652	13144.089
678320_26710640.las	1	5436.798	6280.11
	2	5436.303	6274.927
	7	5101.684	6270.979
	18	5437.593	12002.824
683600_26684240.las	1	6846.657	6928.196
	2	6846.584	6917.093
	7	6724.207	6881.837
	18	6870.868	7058.181

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

File	Class	Z Min	Z Max
683600_26689520.las	1	5374.938	7429.711
	2	5374.235	7425.319
	7	5134.062	7382.776
	18	5404.992	12442.919
683600_26694800.las	1	4843.842	7346.227
	2	4843.178	7345.747
	7	4616.059	7327.12
	18	4848.041	12342.35
683600_26700080.las	1	4773.278	6249.279
	2	4773.143	6240.561
	7	4475.89	6193.013
	18	4791.032	12169.13
683600_26705360.las	1	4760.472	6401.39
	2	4760.079	6397.45
	7	-2882.03	6381.815
	18	4781.048	13120.757
683600_26710640.las	1	4798.881	6647.792
	2	4798.144	6643.297
	7	4575.03	6604.387
	18	4813.474	13102.764
688880_26684240.las	1	5153.928	6213.589
	2	5153.625	6209.437
	7	4935.758	6185.608
	18	5159.203	6551.975
688880_26689520.las	1	4668.628	6493.89
	2	4668.505	6481.395
	7	4422.769	6432.962
	18	4677.703	6885.376
688880_26694800.las	1	4441.51	6176.76
	2	4441.344	5966.386
	7	4170.111	5929.569
	18	4444.429	12443.826
688880_26700080.las	1	4159.826	6143.425
	2	4159.642	6004.224
	7	3847.44	5990.808
	17	4766.017	4773.618
	18	4161.512	12143.086
688880_26705360.las	20	4747.217	4770.151
	1	3977.122	6253.804

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

File	Class	Z Min	Z Max
	2	3976.998	6253.686
	7	3616.77	6231.44
	18	3982.575	11949.651
688880_26710640.las	1	3947.918	6247.629
	2	3947.515	6247.052
	7	3619.861	6228.146
	18	3979.474	13082.462
688880_26715920.las	1	3964.839	5523.244
	2	3964.327	5523.092
	7	3717.82	5470.804
	18	3971.676	5690.3
694160_26684240.las	1	4641.631	5259.801
	2	4641.456	5253.339
	7	4393.343	5187.608
	18	4643.955	5468.127
694160_26689520.las	1	4403.68	5160.665
	2	4403.164	5153.603
	7	4142.153	5035.748
	18	4406.406	12491.902
694160_26694800.las	1	4179.903	4734.503
	2	4179.606	4733.862
	7	3822.316	4682.848
	18	4183.778	12433.647
694160_26700080.las	1	4032.738	4523.783
	2	4032.426	4470.478
	7	3705.919	4449.794
	18	4041.228	12174.691
694160_26705360.las	1	3782.715	4370.554
	2	3782.576	4367.315
	7	3439.358	4357.277
	18	3792.66	12048.019
694160_26710640.las	1	3717.008	4042.822
	2	3699.306	4041.041
	7	3330.938	4013.295
	18	3717.09	13074.889
694160_26715920.las	1	3719.084	3998.559
	2	3720.586	3994.197
	7	2201.09	3967.204
	18	3720.765	12021.605

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

File	Class	Z Min	Z Max
694160_26800400.las	1	4334.05	4496.616
	2	4333.567	4496.491
	7	3999.375	4448.795
	18	4336.548	4865.554
694160_26805680.las	1	4215.612	4669.588
	2	4215.216	4667.083
	7	3902.558	4627.809
	18	4217.871	12017.24
694160_26810960.las	1	4175.649	4342.947
	2	4175.454	4338.28
	7	3851.845	4317.706
	18	4178.667	11898.957
699440_26684240.las	1	4720.666	4832.051
	2	4720.244	4833.335
	7	4538.814	4554.695
	18	4724.433	4824.145
699440_26689520.las	1	4496.272	5040.708
	2	4495.814	5040.707
	7	4227.269	5019.168
	18	4509.933	5387.571
699440_26694800.las	1	4208.877	5046.612
	2	4208.675	5046.547
	7	3901.237	5025.399
	18	4214.536	12445.598
699440_26700080.las	1	3802.369	4792.564
	2	3802.341	4791.203
	7	3474.667	4782.726
	18	3816.857	12334.172
699440_26705360.las	1	3713.547	4351.06
	2	3713.239	4228.224
	7	3383.654	4213.139
	18	3718.568	12212.323
699440_26710640.las	1	3599.591	4080.384
	2	3599.548	4080.248
	7	2159.143	4059.388
	18	3604.172	13064.308
699440_26715920.las	1	3433.777	4178.563
	2	3433.696	4175.392
	7	3199.076	4174.121

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

File	Class	Z Min	Z Max
	18	3446.275	12202.757
699440_26721200.las	1	3428.92	3468.035
	2	3429.476	3463.568
	7	3163.507	3445.396
	18	3436.703	12183.992
699440_26800400.las	1	4180.703	4675.013
	2	4180.42	4674.68
	7	3925.016	4617.133
	18	4184.456	4945.113
699440_26805680.las	1	4013.871	4528.028
	2	4015.69	4480.317
	7	3717.332	4427.852
	18	4018.274	12209.323
699440_26810960.las	1	3968.235	4236.087
	2	3968.101	4234.25
	7	3630.705	4216.602
	18	3971.986	11939.101
704720_26557520.las	1	2629.463	2795.113
	2	2629.271	2672.408
	7	2372.625	2657.441
	18	2635.653	3004.799
704720_26562800.las	1	2654.685	3115.631
	2	2654.402	3109.728
	7	2386.809	3065.052
	18	2661.812	11070.299
704720_26568080.las	1	2770.089	3282.859
	2	2769.804	3282.499
	7	2514.982	3204.687
	18	2776.745	11056.896
704720_26700080.las	1	3591.233	3908.625
	2	3590.989	3908.591
	7	3267.137	3888.731
	18	3598.029	4219.336
704720_26705360.las	1	3564.87	4193.517
	2	3564.515	4193.37
	7	3248.566	4182.845
	18	3571.675	4538.606
704720_26710640.las	1	3589.995	3875.789

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

File	Class	Z Min	Z Max
	2	3592.286	3872.762
	7	3242.793	3855.122
	18	3598.849	11937.884
704720_26715920.las	1	3343.982	4093.956
	2	3343.368	4092.501
	7	3053.198	4068.425
	17	3375.572	3376.897
	18	3349.133	12029.006
	20	3366.954	3368.157
704720_26721200.las	1	3419.523	3700.164
	2	3419.307	3700.363
	7	3151.87	3688.037
	18	3426.782	12185.11
704720_26758160.las	1	3660.558	4373.571
	2	3660.274	4373.409
	7	3304.962	4315.36
	18	3663.509	4617.222
704720_26763440.las	1	4025.593	4480.897
	2	4025.462	4373.622
	7	3772.798	4346.459
	18	4033.377	12238.078
704720_26768720.las	1	4133.51	5017.99
	2	4133.184	5017.775
	7	3855.733	4997.279
	18	4140.536	5244.022
704720_26774000.las	1	4424.009	5753.714
	2	4423.995	5545.198
	7	4159.558	5530.229
	18	4429.35	12486.972
704720_26779280.las	1	4598.293	5014.76
	2	4597.944	5014.653
	7	4367.986	5000.733
	18	4603.144	12489.624
704720_26805680.las	1	3834.567	4287.079
	2	3834.441	4230.33
	7	3521.563	4168.656
	18	3838.941	12113.466
704720_26810960.las	1	3721.549	4249.09
	2	3721.315	4248.351

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

File	Class	Z Min	Z Max
	7	3435.297	4198.797
	18	3727.38	11983.24
704720_26816240.las	1	3672.725	3793.675
	2	3672.495	3785.631
	7	3411.121	3775.542
	18	3677.998	4073.419
704720_26842640.las	1	2873.66	2991.95
	2	2874.421	2942.058
	7	2509.928	2930.497
	18	2881.604	11072.09
704720_26847920.las	1	2857.109	2959.482
	2	2857.976	2892.365
	7	2520.904	2880.087
	18	2862.092	3241.02
710000_26552240.las	1	2611.963	2630.718
	2	2611.828	2630.041
	7	2328.557	2619.538
	18	2613.244	2894.987
710000_26557520.las	1	2601.802	2869.439
	2	2602.929	2869.174
	7	2249.594	2811.179
	17	2626.754	2631.792
	18	2607.978	11002.834
	20	2610.569	2628.011
710000_26562800.las	1	2619.44	3041.436
	2	2619.286	3041.41
	7	2275.278	3022.473
	18	2623.759	10915.35
710000_26568080.las	1	2632.09	2819.544
	2	2633.186	2819.604
	7	2357.401	2805.061
	18	2637.302	10791.819
710000_26700080.las	1	3487.32	3655.677
	2	3486.956	3629.029
	7	3230.284	3619.895
	18	3490.91	3895.049
710000_26705360.las	1	3450.96	3610.197
	2	3450.545	3608.767
	7	3179.263	3565.734

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

File	Class	Z Min	Z Max
	18	3455.293	12187.77
710000_26710640.las	1	3344.942	3471.358
	2	3344.479	3471.305
	7	3021.266	3462.722
	18	3351.37	3683.607
710000_26715920.las	1	3252.897	4217.538
	2	3252.701	4120.462
	7	2927.321	4062.298
	18	3256.342	12046.796
710000_26721200.las	1	3391.425	4107.799
	2	3391.106	4107.876
	7	3185.887	4070.715
	18	3396.799	11965.757
710000_26752880.las	1	3357.64	3717.134
	2	3357.608	3550.034
	7	3023.508	3514.034
	18	3364.272	12108.141
710000_26758160.las	1	3486.614	4177.131
	2	3486.455	4177.102
	7	3237.817	4146.65
	18	3498.41	12105.799
710000_26763440.las	1	3670.702	4179.4
	2	3670.521	4174.431
	7	3348.973	4119.774
	18	3682.115	12215.163
710000_26768720.las	1	3780.479	4424.955
	2	3780.2	4423.714
	7	3537.564	4338.568
	18	3794.464	4710.527
710000_26774000.las	1	4050.296	4649.036
	2	4049.708	4648.915
	7	3828.826	4627.976
	18	4068.331	5051.181
710000_26779280.las	1	4359.251	5536.469
	2	4358.788	5536.022
	7	4060.061	5523.782
	18	4362.704	12148.806
710000_26805680.las	1	3663.288	4981.253

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

File	Class	Z Min	Z Max
	2	3663.13	4889.614
	7	3426.393	4847.832
	18	3665.561	11988.666
710000_26810960.las	1	3568.683	4292.037
	2	3568.795	4292.085
	7	3234.721	4278.06
	18	3574.008	11712.969
710000_26816240.las	1	3504.504	3767.808
	2	3504.334	3722.823
	7	3239.064	3708.776
	18	3513.608	11672.165
710000_26837360.las	1	2928.543	3057.144
	2	2928.395	3020.445
	7	2601.836	3006.505
	18	2937.909	3458.629
710000_26842640.las	1	2828.624	2987.537
	2	2828.61	2952.871
	7	2513.722	2931.365
	18	2832.258	11081.753
710000_26847920.las	1	2823.663	3041.343
	2	2824.923	2878.31
	7	2480.337	2863.634
	18	2827.927	11048.949
715280_26552240.las	1	2625.209	2805.231
	2	2625.049	2667.166
	7	2298.598	2655.378
	18	2626.972	3091.52
715280_26557520.las	1	2611.128	2841.16
	2	2610.86	2660.483
	7	2274.183	2650.745
	18	2613.064	10933.232
715280_26562800.las	1	2607.585	2889.384
	2	2609.173	2640.028
	7	2241.243	2627.119
	18	2611.833	10802.517
715280_26568080.las	1	2611.832	2673.049
	2	2611.843	2636.721
	7	2334.625	2618.472
	18	2615.984	10755.519

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

File	Class	Z Min	Z Max
715280_26710640.las	1	3206.031	3539.541
	2	3205.814	3515.95
	7	2911.792	3497.635
	18	3212.603	3869.392
715280_26715920.las	1	3168.969	3521.387
	2	3168.571	3521.348
	7	2825.508	3463.373
	18	3173.684	12031.35
715280_26721200.las	1	3248.667	3549.657
	2	3248.642	3480.081
	7	2977.18	3453.788
	18	3256.209	12003.506
715280_26752880.las	1	3233.608	3549.177
	2	3235.041	3548.862
	7	2940.965	3533.81
	18	3240.768	12023.271
715280_26758160.las	1	3227.312	3771.335
	2	3227.263	3684.966
	7	2953.056	3668.74
	17	3365.141	3443.287
	18	3228.848	11879.454
	20	3425.083	3435.71
715280_26763440.las	1	3398.609	3788.139
	2	3398.544	3786.273
	7	3144.344	3763.253
	18	3410.028	11991.541
715280_26768720.las	1	3531.27	4056.208
	2	3531.248	4055.813
	7	3303.087	3997.458
	18	3543.852	12014.619
715280_26774000.las	1	3690.113	4596.21
	2	3689.8	4595.676
	7	3431.552	4548.767
	18	3699.266	11809.105
715280_26779280.las	1	3863.549	5790.341
	2	3862.538	5383.726
	7	3625.726	5357.234
	18	3872.131	12799.451
715280_26805680.las	1	3369.728	4676.059

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

File	Class	Z Min	Z Max
	2	3369.595	4674.786
	7	3048.924	4630.602
	18	3379.672	12025.602
715280_26810960.las	1	3386.424	3957.936
	2	3386.146	3958.455
	7	3050.708	3840.213
	18	3389.782	11814.433
715280_26816240.las	1	3298.866	3575.075
	2	3298.699	3568.785
	7	2968.211	3548.581
	18	3304.438	11674.946
715280_26821520.las	1	3233.832	3414.565
	2	3233.601	3350.123
	7	2900.349	3335.501
	18	3237.582	3751.746
715280_26832080.las	1	2959.051	3187.882
	2	2958.883	3052.069
	7	2632.858	3040.853
	18	2964.969	10996.855
715280_26837360.las	1	2852.501	3311.002
	2	2852.384	2997.249
	7	2538.185	2982.41
	18	2857.269	11081.378
715280_26842640.las	1	2791.258	2940.671
	2	2791.106	2935.203
	7	2513.98	2919.811
	18	2797.348	11115.725
715280_26847920.las	1	2791.948	2846.089
	2	2791.762	2844.729
	7	2446.58	2836.364
	18	2796.483	11042.022
720560_26710640.las	1	3075.964	3445.575
	2	3075.74	3444.075
	7	2710.142	3403.504
	18	3078.57	12033.83
720560_26715920.las	1	3079.087	3387.066
	2	3078.967	3386.881
	7	2720.132	3374.127
	18	3082.639	11879.14

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

File	Class	Z Min	Z Max
720560_26721200.las	1	3232.623	3269.921
	2	3232.634	3265.797
	7	2875.166	3206.329
	18	3241.684	12015.709
720560_26737040.las	1	2983.63	3149.985
	2	2986.961	3137.304
	7	2656.937	3108.267
	18	2991.768	3577.612
720560_26742320.las	1	2991.143	3169.154
	2	2991.083	3168.797
	7	2677.067	3141.676
	18	2996.094	3421.135
720560_26747600.las	1	3029.165	3450.744
	2	3029.157	3450.674
	7	2705.005	3435.739
	18	3034.401	3684.643
720560_26752880.las	1	3065.348	3674.639
	2	3065.486	3674.532
	7	2718.647	3646.886
	18	3073.331	11747.394
720560_26758160.las	1	3124.643	3440.585
	2	3124.63	3401.021
	7	2741.141	3388.711
	17	3223.636	3225.174
	18	3128.641	3852.032
720560_26763440.las	1	3206.385	3578.431
	2	3182.751	3539.555
	7	2892.44	3532.081
	18	3213.756	11611.328
720560_26768720.las	1	3265.201	3764.828
	2	3265.205	3716.013
	7	2960.099	3691.178
	18	3268.907	11650.888
720560_26774000.las	1	3168.915	4033.446
	2	3168.972	4033.345
	7	2917.743	4014.755
	18	3175.839	11686.55
720560_26779280.las	1	3159.337	5490.624
	2	3159.229	5248.785

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

File	Class	Z Min	Z Max
	7	2892.003	5234.699
	18	3161.851	12849.501
720560_26784560.las	1	3219.52	3770.709
	2	3217.736	3770.488
	7	2984.409	3732.719
	18	3223.345	3960.293
720560_26789840.las	1	3117.361	3528.416
	2	3117.236	3416.339
	7	2788.212	3396.921
	18	3122.735	3726.607
720560_26795120.las	1	3059.268	3375.362
	2	3059.295	3266.924
	7	2739.321	3239.629
	18	3061.475	3679.832
720560_26800400.las	1	3091.138	3330.915
	2	3091.231	3325.695
	7	2752.382	3295.851
	18	3094.729	3685.075
720560_26805680.las	1	3191.091	3465.844
	2	3191.039	3464.902
	7	2844.896	3436.454
	18	3196.37	12166.752
720560_26810960.las	1	3190.527	3686.862
	2	3190.398	3445.728
	7	2858.602	3432.328
	18	3193.844	11485.917
720560_26816240.las	1	3131.01	3429.434
	2	3130.909	3390.456
	7	2784.351	3378.057
	18	3134.73	11644.795
720560_26821520.las	1	3032.693	3559.948
	2	3035.992	3299.293
	7	2697.707	3282.129
	18	3039.824	11721.654
720560_26826800.las	1	2946.791	3086.627
	2	2946.624	3079.28
	7	2670.533	3055.051
	18	2949.417	3479.524

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

File	Class	Z Min	Z Max
720560_26832080.las	1	2854.938	3131.337
	2	2854.813	3025.51
	7	2486.835	3003.993
	17	2974.815	2985.182
	18	2859.129	11612.47
720560_26837360.las	1	2767.246	3153.293
	2	2767.157	2963.22
	7	2423.36	2933.954
	18	2774.687	11079.137
720560_26842640.las	1	2752.298	2862.331
	2	2754.237	2854.425
	7	2407.056	2844.96
	18	2759.188	11093.262
725840_26700080.las	1	3048.591	3267.449
	2	3048.366	3149.539
	7	2697.762	3119.786
	18	3053.319	11347.848
725840_26705360.las	1	3015.201	3263.9
	2	3015.065	3128.168
	7	2669.405	3113.599
	18	3019.11	11353.524
725840_26710640.las	1	2978.25	3320.282
	2	2982.433	3259.684
	7	2628.993	3194.882
	18	2987.017	11353.846
725840_26715920.las	1	3010.441	3304.134
	2	3010.142	3304.059
	7	2673.042	3286.521
	18	3013.304	11330.944
725840_26721200.las	1	3113.682	3534.358
	2	3113.325	3479.554
	7	2907.298	3460.163
	18	3146.919	12014.614
725840_26726480.las	1	2791.606	3522.98
	2	2793.841	3494.477
	7	2446.424	3473.386
	18	2798.975	11964.519
725840_26731760.las	1	2804.493	3420.36
	2	2804.545	3418.276

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

File	Class	Z Min	Z Max
	7	2488.846	3409.482
	18	2817.509	11344.067
725840_26737040.las	1	2831.156	3137.289
	2	2831.047	3099.58
	7	2475.431	3092.938
	9	2838.857	2842.283
	18	2845.135	11297.094
	20	2839.269	2842.711
725840_26742320.las	1	2840.332	3106.626
	2	2840.155	3074.616
	7	2564.575	3067.098
	9	2912.431	2940.967
	18	2847.357	11251.014
	20	2912.736	2941
725840_26747600.las	1	2873.652	3139.422
	2	2873.693	3083.96
	7	2607.755	3076.282
	17	2932.5	2940.385
	18	2878.312	11273.475
	20	2909.09	2923.001
725840_26752880.las	1	2950.05	3272.437
	2	2953.593	3143.693
	7	2626.17	3133.675
	17	3017.654	3069.84
	18	2960.598	11752.335
	20	2995.365	3046.117
725840_26758160.las	1	2990.803	3534.559
	2	2990.942	3212.081
	7	2630.209	3170.282
	17	3074.541	3086.355
	18	2997.396	11206.251
	20	3055.858	3056.953
725840_26763440.las	1	3005.531	3344.615
	2	3005.75	3277.2
	7	2656.616	3272.45
	17	3052.275	3210.656
	18	3011.07	11164.176
	20	3040.649	3191.804
725840_26768720.las	1	2993.014	3392.38
	2	2992.814	3340.737
	7	2658.685	3328.29

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

File	Class	Z Min	Z Max
	17	3207.416	3254.749
	18	3001.046	11092.537
	20	3186.948	3238.066
725840_26774000.las	1	2968.639	3539.977
	2	2968.62	3539.733
	7	2648.403	3521.314
	17	3201.839	3225.836
	18	2980.617	11295.693
	20	3180.831	3191.647
725840_26779280.las	1	2829.658	3840.161
	2	2829.3	3839.701
	7	2578.641	3806.207
	18	2841.324	11215.105
725840_26784560.las	1	2826.509	3792.625
	2	2822.611	3769.338
	7	2569.056	3722.585
	18	2833.364	11241.193
725840_26789840.las	1	2880.216	3496.65
	2	2883.086	3496.761
	7	2563.033	3483.535
	18	2888.702	11122.806
725840_26795120.las	1	2870.628	3710.275
	2	2870.423	3706.633
	7	2555.086	3690.411
	18	2878.454	11275.54
725840_26800400.las	1	2885.732	3232.593
	2	2885.587	3227.176
	7	2563.556	3209.173
	18	2893.922	11307.162
725840_26805680.las	1	2961.876	3405.748
	2	2961.683	3233.16
	7	2630.067	3225.088
	18	2973.388	11305.551
725840_26810960.las	1	2992.695	3395.825
	2	2996.808	3232.02
	7	2649.366	3224.167
	18	3003.854	11879.591
725840_26816240.las	1	2957.807	3433.9
	2	2957.647	3213.53

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

File	Class	Z Min	Z Max
	7	2617.71	3202.87
	18	2962.396	11613.983
725840_26821520.las	1	2890.078	3284.849
	2	2889.778	3131.547
	7	2521.213	3124.199
	18	2895.201	11396.548
725840_26826800.las	1	2816.684	3163.542
	2	2816.453	3036.07
	7	2483.385	3029.261
	9	2833.556	2837.05
	18	2820.646	11367.201
	20	2833.363	2836.803
725840_26832080.las	1	2744.182	3122.071
	2	2743.996	2951.916
	7	2412.529	2917.677
	18	2753.942	11251.908
725840_26837360.las	1	2708.429	2861.053
	2	2708.463	2855.046
	7	2341.956	2825.984
	18	2715.168	11738.763
725840_26842640.las	1	2747.293	2903.78
	2	2747.089	2894.195
	7	2405.429	2877.099
	18	2749.573	11153.838
731120_26694800.las	1	3033.45	3132.972
	2	3033.214	3134.901
	7	2763.323	2957.73
	18	3035.572	3398.205
731120_26700080.las	1	2930.283	3393.339
	2	2930.246	3157.905
	7	2587.103	3108.469
	18	2936.426	11199.995
731120_26705360.las	1	2896.286	3124.62
	2	2896.375	3076.49
	7	2551.6	3062.809
	18	2904.785	11064.684
731120_26710640.las	1	2881.734	3340.569
	2	2883.573	3517.018
	7	2535.929	3324.48

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

File	Class	Z Min	Z Max
	18	2889.821	11139.835
731120_26715920.las	1	2914.482	3797.487
	2	2914.334	3469.701
	7	2675.179	3459.904
	18	2931.377	12082.304
731120_26721200.las	1	2627.613	3614.145
	2	2627.643	3479.112
	7	2353.868	3467.621
	18	2632.975	12013.503
731120_26726480.las	1	2615.566	3522.676
	2	2616.339	3518.164
	7	2290.101	3509.229
	18	2620.291	12063.659
731120_26731760.las	1	2655.639	3030.791
	2	2656.076	3030.808
	7	2338.507	3023.656
	18	2662.868	11595.083
731120_26737040.las	1	2700.146	3096.531
	2	2700.062	2880.056
	7	2401.77	2861.447
	9	2819.665	2843.014
	18	2708.221	11120.335
	20	2819.765	2843.345
731120_26742320.las	1	2719.515	2993.19
	2	2719.344	2890.585
	7	2406.619	2870.035
	17	2778.78	2863
	18	2725.501	11002.605
	20	2753.839	2819.935
731120_26747600.las	1	2780.577	2997.316
	2	2780.487	2956.478
	7	2464.292	2948.353
	18	2787.409	11116.969
731120_26752880.las	1	2866.418	3087.261
	2	2866.411	3026.865
	7	2558.131	3019.185
	17	2975.108	2976.693
	18	2872.853	11752.663
731120_26758160.las	1	2844.063	3091.623

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

File	Class	Z Min	Z Max
	2	2844.118	3027.977
	7	2531.003	3010.627
	17	2952.462	2953.699
	18	2850.205	11127.659
731120_26763440.las	1	2810.915	3119.968
	2	2811.026	3022.119
	7	2465.75	3010.376
	18	2822.405	11149.577
731120_26768720.las	1	2761.375	3091.022
	2	2761.339	3020.958
	7	2483.08	3014.571
	17	2858.463	2948.733
	18	2765.968	11150.758
	20	2836.401	2923.393
731120_26774000.las	1	2710.136	3060.332
	2	2710.078	3025.514
	7	2468.809	3016.895
	9	2809.279	2812.581
	18	2718.521	11134.138
	20	2809.628	2813.266
731120_26779280.las	1	2634.513	3057.896
	2	2634.553	2979.51
	7	2323.459	2948.487
	9	2809.386	2812.598
	17	2896.263	2902.455
	18	2641.567	11027.796
	20	2809.795	2875.331
731120_26784560.las	1	2609	3424.55
	2	2608.704	3348.866
	7	2321.532	3334.774
	17	2836.138	2850.946
	18	2617.732	11031.79
	20	2812.673	2833.528
731120_26789840.las	1	2620.944	2995.967
	2	2620.873	2989.099
	7	2305.806	2976.182
	17	2736.672	2755.033
	18	2640.056	11120.466
	20	2707.624	2717.021
731120_26795120.las	1	2663.34	3007.398
	2	2663.314	2935.871

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

File	Class	Z Min	Z Max
	7	2321.156	2914.879
	17	2849.605	2868.99
	18	2669.278	11120.311
	20	2830.939	2835.512
731120_26800400.las	1	2706.705	3063.313
	2	2706.586	2962.788
	7	2465.709	2951.985
	17	2797.989	2902.014
	18	2715.313	11124.082
	20	2772.248	2882.084
731120_26805680.las	1	2779.736	3123.379
	2	2781.767	3011.896
	7	2468.846	3003.605
	18	2787.302	11003.504
731120_26810960.las	1	2799.994	3119.364
	2	2802.501	3022.397
	7	2478.082	3013.31
	17	2966.983	2968.627
	18	2805.904	11080.632
731120_26816240.las	1	2770.444	3113.488
	2	2774.563	3013.85
	7	2489.333	2991.75
	17	2797.166	2808.491
	18	2783.75	11092.753
	20	2777.57	2782.708
731120_26821520.las	1	2748.259	3118.626
	2	2748.353	2960.259
	7	2430.546	2940.113
	18	2753.03	11104.164
731120_26826800.las	1	2689.978	3106.24
	2	2689.993	2896
	7	2335.201	2871.713
	9	2751.372	2839.336
	18	2695.469	10971.112
	20	2752.159	2839.319
731120_26832080.las	1	2656.308	2825.05
	2	2655.856	2819.015
	7	2303.999	2801.564
	9	2711.057	2806.204
	18	2662.535	11069.574
	20	2711.251	2807.422

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

File	Class	Z Min	Z Max
731120_26837360.las	1	2683.725	2846.388
	2	2683.286	2838.353
	7	2349.238	2812.149
	18	2692.885	11054.444
736400_26631440.las	1	2956.078	3348.107
	2	2955.992	3134.191
	7	2653.533	3098.128
	18	2961.759	3413.73
736400_26636720.las	1	3028.648	3393.173
	2	3032.109	3248.13
	7	2724.489	3207.671
	18	3034.778	3587.37
736400_26642000.las	1	3135.911	3329.163
	2	3135.644	3239.323
	7	2823.952	3213.204
	18	3144.99	3653.744
736400_26694800.las	1	2830.94	3682.194
	2	2830.917	3682.143
	7	2502.949	3651.322
	18	2836.441	3875.696
736400_26700080.las	1	2782.173	3298.828
	2	2782.522	3298.717
	7	2464.623	3284.016
	18	2784.763	11012.316
736400_26705360.las	1	2804.457	3052.505
	2	2804.419	2983.275
	7	2472.335	2954.69
	17	2830.645	2833.266
	18	2808.07	11023.312
	20	2826.137	2827.115
736400_26710640.las	1	2796.976	3274.701
	2	2796.981	3274.78
	7	2461.301	3228.83
	18	2799.362	10993.009
736400_26715920.las	1	2694.169	3337.477
	2	2694.034	3251.316
	7	2343.263	3177.147
	18	2705.535	11011.602
736400_26721200.las	1	2593.167	3105.566

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

File	Class	Z Min	Z Max
	2	2594.101	3105.576
	7	2253.017	3086.824
	17	2663.63	2664.968
	18	2601.015	11896.07
736400_26726480.las	1	2535.66	2717.251
	2	2535.126	2657.968
	7	2187.177	2645.854
	17	2565.996	2623.367
	18	2545.219	10979.549
	20	2554.801	2617.269
736400_26731760.las	1	2557.864	2781.978
	2	2557.796	2719.728
	7	2264.373	2710.423
	18	2562.781	10974.778
736400_26737040.las	1	2567.919	2759.422
	2	2567.274	2723.328
	7	2257.973	2706.733
	17	2600.639	2641.27
	18	2572.377	10965.244
	20	2580.965	2640.468
736400_26742320.las	1	2621.74	2842.113
	2	2621.656	2784.165
	7	2259.044	2760.772
	17	2683.254	2692.458
	18	2627.156	10960.415
	20	2655.935	2683.673
736400_26747600.las	1	2690.154	2915.167
	2	2690.234	2869.18
	7	2316.819	2861.75
	18	2699.397	11719.511
736400_26752880.las	1	2756.845	3313.782
	2	2757.019	2898.929
	7	2429.435	2891.09
	18	2762.607	10975.513
736400_26758160.las	1	2698.248	2988.247
	2	2698.185	2897.646
	7	2392.722	2889.243
	17	2833.096	2834.623
	18	2707.131	3358.843
	20	2823.637	2825.297

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

File	Class	Z Min	Z Max
736400_26763440.las	1	2683.546	3310.607
	2	2683.63	2882.355
	7	2327.555	2869.999
	18	2689.981	10972.56
736400_26768720.las	1	2623.551	3028.268
	2	2623.995	2813.22
	7	2324.535	2804.276
	9	2714.468	2718.247
	17	2784.228	2786.67
	18	2630.487	10992.664
736400_26774000.las	1	2549.404	2810.102
	2	2549.215	2768.537
	7	2219.051	2758.01
	17	2687.646	2688.622
	18	2555.131	10982.771
	20	2680.712	2682.105
736400_26779280.las	1	2505.066	2796.177
	2	2505.217	2713.472
	7	2168.922	2702.898
	17	2644.787	2646.791
	18	2509.596	10979.458
736400_26784560.las	1	2460.346	2707.209
	2	2460.198	2705.306
	7	2144.736	2659.022
	18	2467.363	11019.578
736400_26789840.las	1	2458.676	2757.018
	2	2458.676	2665.846
	7	2158.307	2652.352
	18	2465.232	11018.429
736400_26795120.las	1	2514.845	2755.686
	2	2515.02	2710.183
	7	2173.898	2699.404
	18	2520.835	10976.505
736400_26800400.las	1	2565.682	3033.256
	2	2565.794	2784.235
	7	2240.395	2765.284
	17	2634.658	2639.464
	18	2572.674	10965.954
	20	2611.398	2619.38

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

File	Class	Z Min	Z Max
736400_26805680.las	1	2619.053	2926.015
	2	2619.037	2824.088
	7	2299.684	2816.162
	18	2625.593	3129.677
736400_26810960.las	1	2633.811	2961.125
	2	2633.849	2827.105
	7	2295.689	2819.992
	17	2726.339	2746.488
	18	2641.847	3206.728
736400_26816240.las	1	2634.424	3035.017
	2	2634.506	2817.453
	7	2319.497	2808.821
	17	2735.055	2802.396
	18	2639.917	10956.281
736400_26821520.las	1	2615.346	2965.852
	2	2615.337	2789.006
	7	2299.645	2780.897
	18	2619.953	10807.59
	20	2712.195	2776.479
736400_26826800.las	1	2591.984	3020.371
	2	2591.918	2750.641
	7	2236.184	2740.388
	18	2598.631	3171.181
736400_26832080.las	1	2602.192	2776.927
	2	2602.723	2774.394
	7	2260.602	2757.263
	18	2608.85	10967.801
736400_26837360.las	1	2732.7	2892.022
	2	2732.4	2889.104
	7	2437.38	2849.52
	18	2737.873	11092.654
741680_26631440.las	1	2851.547	3224.57
	2	2851.353	3049.105
	7	2510.581	3034.792
	18	2853.294	11219.81
741680_26636720.las	1	2923.061	3335.584
	2	2922.844	3161.761
	7	2567.224	3146.016
	17	3028.173	3029.488

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

File	Class	Z Min	Z Max
	18	2931.265	11274.9
	20	3009.767	3011.051
741680_26642000.las	1	3037.603	3277.454
	2	3037.481	3270.746
	7	2722.35	3250.485
	17	3059.902	3210.252
	18	3041.864	11186.575
	20	3053.583	3055.403
741680_26647280.las	1	3106.2	3400.467
	2	3106.066	3300.64
	7	2753.695	3290.149
	18	3111.814	11291.161
741680_26652560.las	1	3246.301	3321.25
	2	3246.189	3316.174
	7	2969.912	3265.51
	18	3251.627	3601.119
741680_26694800.las	1	2691.146	3075.239
	2	2691.144	3074.201
	7	2323.229	3014.976
	18	2699.885	10955.756
741680_26700080.las	1	2689.802	3022.121
	2	2689.998	2832.503
	7	2313.802	2819.806
	18	2693.902	10929.269
741680_26705360.las	1	2711.778	2895.315
	2	2711.796	2841.231
	7	2335.238	2825.883
	18	2717.627	10901.667
741680_26710640.las	1	2711.779	2859.054
	2	2711.836	2888.688
	7	2350.438	2812.752
	18	2716.096	10902.104
741680_26715920.las	1	2649.004	2834.452
	2	2649.198	2799.742
	7	2288.327	2786.836
	18	2654.594	10903.145
741680_26721200.las	1	2571.078	3001.171
	2	2569.535	2709.578
	7	2275.249	2695.429

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

File	Class	Z Min	Z Max
	17	2609.095	2612.193
	18	2577.227	12073.662
	20	2584.121	2585.793
741680_26726480.las	1	2494.86	2716.554
	2	2494.779	2607.683
	7	2117.175	2601.196
	17	2603.98	2608.131
	18	2499.523	12128.064
	20	2572.067	2582.202
741680_26731760.las	1	2453.55	2697.33
	2	2453.561	2617.009
	7	2108.204	2607.335
	17	2475.329	2560.198
	18	2455.675	12147.63
	20	2456.548	2559.104
741680_26737040.las	1	2302.095	2709.783
	2	2302.429	2623.346
	7	1905.361	2612.216
	17	2598.519	2606.156
	18	2320.887	10954.396
	20	2573.803	2576.694
741680_26742320.las	1	2526.083	2893.156
	2	2526.788	2694.482
	7	2174.485	2682.872
	18	2531.289	12090.293
741680_26747600.las	1	2573.215	2813.017
	2	2576.789	2764.393
	7	2218.623	2746.318
	9	2696.79	2702.012
	18	2582.981	12118.575
	20	2696.799	2701.433
741680_26752880.las	1	2626.759	2874.512
	2	2629.546	2776.986
	7	2264.695	2768.75
	9	2697.757	2698.893
	18	2634.64	10814.448
	20	2698.536	2698.853
741680_26758160.las	1	2610.529	2983.218
	2	2610.533	2771.863
	7	2287.392	2754.704
	18	2616.067	10920.55

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

File	Class	Z Min	Z Max
741680_26763440.las	1	2574.216	2882.003
	2	2574.539	2748.512
	7	2258.151	2727.091
	17	2590.855	2687.138
	18	2580.786	12092.489
741680_26768720.las	20	2579.972	2661.929
	1	2504.915	2749.038
	2	2504.886	2718.222
	7	2236.001	2692.493
741680_26774000.las	18	2509.861	12041.757
	1	2458.035	2679.659
	2	2457.926	2624.463
	7	2120.649	2606.549
	9	2465.853	2468.011
	17	2563.84	2564.798
741680_26779280.las	18	2462.075	10927.175
	20	2466.129	2557.129
	1	2403.151	2607.581
	2	2406.233	2551.95
	7	2025.162	2528.106
	17	2448.903	2481.285
741680_26784560.las	18	2409.489	12045.505
	20	2439.898	2478.778
	1	2381.294	2549.688
	2	2381.364	2509.107
741680_26789840.las	7	1972.809	2504.906
	18	2383.71	12057.513
	1	2383.743	2746.117
	2	2383.792	2516.353
741680_26795120.las	7	1981.064	2503.895
	18	2386.455	12106.764
	1	2413.027	2604.137
	2	2416.765	2567.098
741680_26800400.las	7	2003.773	2552.989
	18	2419.9	12089.09
	1	2445.535	2688.203
	2	2447.428	2620.868
741680_26800400.las	7	2082.551	2612.31
	17	2507.407	2586.554
	18	2450.389	10908.786
	20	2488.033	2557.306

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

File	Class	Z Min	Z Max
741680_26805680.las	1	2491.071	2915.739
	2	2491.02	2665.699
	7	2124.518	2654.67
	17	2551.506	2629.83
	18	2496.045	10862.56
741680_26810960.las	20	2530.271	2601.717
	1	2506.809	2735.345
	2	2507.133	2661.247
	7	2186.191	2648.61
741680_26816240.las	18	2511.133	10902.647
	1	2501.941	2841.237
	2	2501.923	2645.737
	7	2089.978	2640.006
741680_26821520.las	18	2503.687	10905.669
	1	2509.062	2817.336
	2	2511.904	2642.579
	7	2096.83	2629.267
741680_26826800.las	18	2514.63	10904.392
	1	2522.439	2636.883
	2	2522.734	2617.674
	7	2172.238	2607.33
741680_26832080.las	18	2525.305	10902.295
	1	2584.97	2794.529
	2	2584.889	2791.549
	7	2251.553	2761.976
741680_26837360.las	18	2590.25	11029.093
	1	2772.326	2938.731
	2	2771.842	2932.989
	7	2488.07	2910.148
746960_26631440.las	18	2778.685	11110.071
	1	2829.298	3067.282
	2	2831.619	2925.614
	7	2478.328	2917.336
746960_26636720.las	18	2835.937	11295.363
	1	2887.588	3289.592
	2	2887.554	3040.775
	7	2525.259	3029.451
746960_26642000.las	18	2893.24	11328.554
	1	2966.201	3118.494

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

File	Class	Z Min	Z Max
	2	2966.081	3115.373
	7	2615.879	3101.417
	18	2970.773	11328.939
746960_26647280.las	1	3056.418	3437.843
	2	2991.059	3260.109
	7	2736.47	3239.93
	18	3061.721	11211.757
746960_26652560.las	1	3148.278	3506.079
	2	3148.141	3505.252
	7	2802.287	3488.923
	18	3153.977	3760.037
746960_26657840.las	1	3325.313	3545.196
	2	3325.341	3541.431
	7	3040.712	3532.348
	18	3342.527	3853.43
746960_26689520.las	1	2696.396	2797.589
	2	2696.173	2795.997
	7	2331.211	2736.66
	18	2708.434	3282.267
746960_26694800.las	1	2608.095	2778.462
	2	2608.176	2776.286
	7	2286.028	2750.527
	18	2617.419	12015.725
746960_26700080.las	1	2599.425	2788.544
	2	2599.365	2732.239
	7	2271.626	2721.314
	18	2612.727	11990.026
746960_26705360.las	1	2624.388	2859.335
	2	2624.354	2849.007
	7	2296.859	2826.652
	17	2695.865	2698.866
	18	2629.933	3037.938
746960_26710640.las	1	2627.311	2787.804
	2	2627.281	2736.835
	7	2270.074	2726.859
	18	2636.169	12007.398
746960_26715920.las	1	2575.764	2766.224
	2	2576.075	2715.503
	7	2232.444	2704.032

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

File	Class	Z Min	Z Max
	18	2581.353	12014.25
746960_26721200.las	1	2522.825	2769.878
	2	2516.736	2652.121
	7	2142.817	2643.139
	17	2560.115	2564.135
	18	2529.673	11988.954
	20	2535.429	2537.597
746960_26726480.las	1	2455.732	2906.573
	2	2455.863	2574.099
	7	2132.848	2557.56
	18	2460.221	12039.781
746960_26731760.las	1	2396.924	2931.255
	2	2397.122	2497.775
	7	2066.262	2486.817
	18	2404.369	2997.66
746960_26737040.las	1	2311.774	2565.688
	2	2311.839	2529.877
	7	1985.722	2521.104
	18	2321.327	12024.945
746960_26742320.las	1	2423.446	2682.347
	2	2426.72	2582.291
	7	2065.301	2567.516
	18	2431.952	12026.273
746960_26747600.las	1	2248.144	2695.146
	2	2248.024	2635.777
	7	1911.631	2624.375
	18	2261.945	11972.071
746960_26752880.las	1	2495.564	2946.887
	2	2495.662	2649.492
	7	2194.623	2641.449
	18	2502.473	12023.75
746960_26758160.las	1	2486.757	2738.757
	2	2487.147	2637.359
	7	2126.947	2628.585
	18	2497.384	11977.678
746960_26763440.las	1	2455.201	2694.901
	2	2457.351	2610.658
	7	2100.917	2601.491
	17	2503.974	2506.573

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

File	Class	Z Min	Z Max
	18	2464.652	11978.31
	20	2477.212	2484.815
746960_26768720.las	1	2407.926	2613.353
	2	2411.931	2577.051
	7	2037.169	2557.048
	18	2416.423	12014.497
746960_26774000.las	1	2372.788	2566.669
	2	2374.097	2524.227
	7	1955.306	2501.274
	9	2415.872	2469.497
	17	2459.272	2460.662
	18	2379.373	12020.82
	20	2415.8	2469.074
746960_26779280.las	1	2335.42	2519.533
	2	2335.573	2466.49
	7	1933.442	2441.559
	9	2415.491	2444.321
	17	2389.135	2431.999
	18	2342.831	12027.538
	20	2380.065	2443.722
746960_26784560.las	1	2330.661	2636.436
	2	2330.765	2408.525
	7	1921.672	2399.006
	18	2337.964	11977.268
746960_26789840.las	1	2335.642	2776.97
	2	2337.667	2418.805
	7	1925.013	2405.344
	18	2342.743	11991.604
746960_26795120.las	1	2352.867	2556.223
	2	2352.853	2451.247
	7	1939.521	2442.596
	9	2357.99	2360.809
	18	2358.467	12009.866
	20	2358.255	2361.236
746960_26800400.las	1	2352.261	2683.858
	2	2352.45	2494.836
	7	1958.82	2484.911
	17	2400.461	2497.148
	18	2357.647	11995.302
	20	2373.947	2447.58

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

File	Class	Z Min	Z Max
746960_26805680.las	1	2380.374	2564.257
	2	2383.216	2518.477
	7	1978.962	2509.066
	17	2409.782	2422.743
	18	2387.274	12033.807
746960_26810960.las	20	2405.656	2406.878
	1	2391	2606.336
	2	2390.934	2521.257
	7	2001.602	2513.913
746960_26816240.las	18	2400.117	12050.539
	1	2402.112	2652.528
	2	2402.135	2534.323
	7	2003.14	2527.074
746960_26821520.las	17	2443.321	2461.584
	18	2409.12	12065.91
	1	2451.554	2695.502
	2	2452.176	2541.329
746960_26826800.las	7	2049.943	2532.539
	18	2456.027	12022.832
	1	2478.755	2925.673
	2	2478.743	2586.939
746960_26832080.las	7	2054.648	2575.065
	18	2480.952	12078.858
	1	2575.616	2798.947
	2	2575.368	2797.862
746960_26837360.las	7	2233.776	2784.557
	18	2577.931	10995.15
	1	2777.75	2951.394
	2	2778.931	2948.96
752240_26636720.las	7	2481.897	2925.579
	18	2783.114	11028.972
	1	2881.335	3012.182
	2	2881.134	2966.51
752240_26642000.las	7	2521.685	2954.068
	18	2886.787	11285.978
	1	2941.763	3199.559
	2	2941.457	3063.424
752240_26642000.las	7	2610.857	3034.276
	18	2948.67	11297.966

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

File	Class	Z Min	Z Max
752240_26647280.las	1	2999.368	3227.331
	2	2998.787	3192.2
	7	2680.17	3143.493
	18	3002.728	11221.326
752240_26652560.las	1	3090.563	3623.822
	2	3090.472	3619.589
	7	2752.297	3610.52
	18	3099.426	11277.144
752240_26657840.las	1	3124.856	3543.458
	2	3124.712	3543.649
	7	2759.917	3508.212
	18	3130.585	3940.869
752240_26663120.las	1	3172.268	3345.052
	2	3172.189	3339.081
	7	2926.961	3332.221
	18	3193.183	3724.774
752240_26689520.las	1	2624.947	2870.538
	2	2624.974	2774.027
	7	2286.869	2757.183
	18	2632.746	3176.973
752240_26694800.las	1	2534.16	2754.713
	2	2534.026	2702.655
	7	2253.013	2686.447
	17	2567.877	2569.336
	18	2542.342	2979.561
	20	2562.523	2563.2
752240_26700080.las	1	2507.152	2703.197
	2	2511.067	2659.579
	7	2237.402	2646.092
	9	2510.396	2512.108
	17	2569.236	2575.007
	18	2512.093	2981.347
752240_26705360.las	1	2523.755	2852.924
	2	2523.677	2844.128
	7	2230.159	2815.83
	18	2528.138	3087.524
752240_26710640.las	1	2537.696	2800.049
	2	2537.805	2643.317
	7	2178.525	2635.146

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

File	Class	Z Min	Z Max
	18	2544.222	11940.787
752240_26715920.las	1	2505.444	2671.01
	2	2505.775	2634.111
	7	2127.672	2611.257
	17	2590.034	2593.936
	18	2513.512	11969.166
	20	2584.319	2593.408
752240_26721200.las	1	2441.483	2877.294
	2	2441.551	2577.775
	7	2117.45	2549.642
	17	2486.618	2489.774
	18	2458.724	11914.842
	20	2462.332	2465.404
752240_26726480.las	1	2400.999	2856.785
	2	2401.642	2526.969
	7	2003.145	2512.151
	18	2407.608	11959.852
752240_26731760.las	1	2357.082	2641.743
	2	2356.953	2458.653
	7	1975.084	2449.571
	17	2400.62	2401.594
	18	2364.655	11969.128
752240_26737040.las	1	2333.334	2479.146
	2	2333.946	2435.734
	7	1946.56	2427.737
	17	2355.643	2358.681
	18	2339.567	11963.631
	20	2343.066	2344.301
752240_26742320.las	1	2192.47	2680.84
	2	2195.052	2475.671
	7	1862.723	2455.843
	18	2198.06	11945.681
752240_26747600.las	1	2219.175	2701.102
	2	2219.162	2499.695
	7	1846.49	2491.92
	18	2231.688	11960.041
752240_26752880.las	1	2363.6	2867.84
	2	2367.93	2507.393
	7	1986.417	2494.919
	18	2372.219	11948.182

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

File	Class	Z Min	Z Max
752240_26758160.las	1	2371.661	2867.25
	2	2374.858	2505.683
	7	1968.19	2489.413
	18	2380.209	11937.453
752240_26763440.las	1	2348.209	2691.38
	2	2352.1	2490.59
	7	1972.28	2476.271
	17	2375.37	2453.182
	18	2357.249	11939.468
752240_26768720.las	20	2359.251	2429.533
	1	2326.952	2503.881
	2	2327.196	2459.305
	7	1971.399	2448.932
	17	2371.831	2400.535
752240_26774000.las	18	2334.508	11947.422
	20	2351.514	2376.964
	1	2296.946	2618.315
	2	2296.851	2412.064
	7	1920.814	2404.261
752240_26779280.las	17	2356.459	2361.442
	18	2303.332	11941.899
	20	2334.237	2338.378
	1	2292.595	2504.736
	2	2294.753	2374.6
752240_26784560.las	7	1906.977	2367.77
	17	2323.081	2343.184
	18	2300.099	11918.919
	20	2307.85	2319.244
	1	2296.461	2454.793
752240_26789840.las	2	2297.496	2345.109
	7	1910.915	2337.08
	17	2338.827	2347.406
	18	2301.698	11963.091
	20	2318.945	2343.503
752240_26789840.las	1	2309.778	2455.672
	2	2311.883	2362.658
	7	1911.933	2351.107
	9	2321.73	2326.881
	17	2338.956	2359.049
	18	2318.541	11953.701
20	2321.654	2331.414	

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

File	Class	Z Min	Z Max
752240_26795120.las	1	2315.505	2628.009
	2	2315.417	2386.527
	7	1914.47	2375.351
	17	2348.815	2391.391
	18	2321.334	11968.477
	20	2332.102	2362.099
752240_26800400.las	1	2305.578	2450.639
	2	2305.19	2387.899
	7	1922.023	2379.669
	17	2348.649	2362.144
	18	2310.052	11967.534
	20	2332.694	2349.495
752240_26805680.las	1	2336.79	2652.114
	2	2339.832	2404.399
	7	1939.353	2394.917
	18	2342.708	11963.487
752240_26810960.las	1	2356.325	2468.334
	2	2356.443	2425.606
	7	1955.767	2420.821
	18	2364.438	12002.962
752240_26816240.las	1	2383.956	2477.113
	2	2383.918	2458.795
	7	1995.313	2448.085
	18	2389.154	12001.602
752240_26821520.las	1	2417.127	2819.998
	2	2417.201	2483.54
	7	2022.289	2473.094
	18	2424.556	11996.653
752240_26826800.las	1	2440.686	2538.075
	2	2440.608	2533.691
	7	2065.83	2524.112
	18	2443.006	11975.976
757520_26642000.las	1	2974.345	3500.777
	2	2974.238	3500.252
	7	2722.14	3459.419
	18	2985.2	3721.017
757520_26647280.las	1	3041.104	3665.111
	2	3041.572	3663.657
	7	2713.951	3650.124
	18	3050.325	11287.131

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

File	Class	Z Min	Z Max
757520_26652560.las	1	3069.55	3235.868
	2	3069.389	3235.28
	7	2730.361	3188.79
	18	3074.523	11229.9
757520_26657840.las	1	2984.656	3359.758
	2	2984.51	3290.099
	7	2664.946	3275.33
	17	3074.686	3117.654
	18	2986.121	11329.437
757520_26663120.las	1	2973.732	3317.361
	2	2973.547	3313.677
	7	2673.401	3292.059
	18	2977.914	11303.077
	20	3061.703	3100.487
757520_26668400.las	1	3015.192	3251.77
	2	3015.062	3251.7
	7	2710.249	3206.485
	18	3017.275	3527.208
757520_26689520.las	1	2526.703	3029.828
	2	2526.76	3029.125
	7	2219.467	3017.042
	18	2531.169	3318.87
757520_26694800.las	1	2473.326	2898.875
	2	2473.513	2898.884
	7	2179.647	2883.771
	18	2476.461	3218.079
757520_26700080.las	1	2435.905	2642.617
	2	2438.939	2575.684
	7	2060.883	2538.971
	9	2510.417	2513.641
	18	2443.06	11935.003
757520_26705360.las	1	2303.199	2658.174
	2	2303.268	2548.261
	7	1912.792	2535.537
	18	2306.715	11957.122
	20	2510.879	2513.402
757520_26710640.las	1	2440.035	2639.154
	2	2440.169	2548.604
	7	2066.949	2539.33
	17	2507.18	2512.518

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

File	Class	Z Min	Z Max
	18	2449.574	11944.857
	20	2475.44	2479.192
757520_26715920.las	1	2427.056	2663.033
	2	2427.091	2543.006
	7	2033.767	2529.231
	18	2432.409	11943.098
757520_26721200.las	1	2378.066	2565.609
	2	2377.993	2508.701
	7	2000.406	2494.729
	17	2420.36	2423.557
	18	2387.777	11957.2
	20	2396.348	2398.224
757520_26726480.las	1	2341.912	2636.401
	2	2341.994	2451.356
	7	1965.122	2442.653
	18	2345.071	11948.91
757520_26731760.las	1	2297.807	2632.276
	2	2297.755	2565.363
	7	1892.36	2382.549
	18	2300.425	11951.93
757520_26737040.las	1	2265.262	2639.158
	2	2265.549	2361.976
	7	1908.026	2350.28
	17	2295.623	2342.845
	18	2274.489	11945.837
	20	2286.216	2341.087
757520_26742320.las	1	2285.518	2607.712
	2	2286.834	2355.725
	7	1899.235	2349.544
	18	2293.837	11939.602
757520_26747600.las	1	2277.174	2554.772
	2	2277.215	2374.798
	7	1894.039	2366.66
	18	2283.574	11923.811
757520_26752880.las	1	2275.737	2449.851
	2	2277.175	2383.407
	7	1878.202	2373.15
	18	2280.23	11923.301
757520_26758160.las	1	2277.919	2559.51

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

File	Class	Z Min	Z Max
	2	2279.306	2383.461
	7	1898.723	2377.859
	18	2285.031	11948.295
757520_26763440.las	1	2286.2	2469.525
	2	2286.738	2380.298
	7	1909.715	2371.173
	17	2317.232	2352.157
	18	2293.893	11943.992
	20	2292.802	2341.923
757520_26768720.las	1	2257.004	2583.848
	2	2257.076	2360.804
	7	1892.09	2352.988
	18	2264.768	11954.179
757520_26774000.las	1	2247.896	2376.429
	2	2248.858	2329.34
	7	1866.474	2320.68
	18	2254.137	11957.85
757520_26779280.las	1	2253.075	2368.676
	2	2253.969	2301.231
	7	1889.548	2291.562
	18	2259.984	11951.745
757520_26784560.las	1	2247.415	2374.614
	2	2247.55	2318.348
	7	1875.474	2309.305
	18	2254.475	11943.604
757520_26789840.las	1	2247.727	2376.555
	2	2247.699	2340.213
	7	1893.357	2314.352
	18	2253.347	11939.227
757520_26795120.las	1	2279.837	2431.978
	2	2283.523	2331.16
	7	1890.239	2324.729
	18	2288.512	11955.569
757520_26800400.las	1	2297.941	2619.506
	2	2299.458	2344.407
	7	1893.235	2339.568
	17	2326.125	2335.401
	18	2305.307	11950.359
	20	2302.73	2303.628

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

File	Class	Z Min	Z Max
757520_26805680.las	1	2318.949	2628.554
	2	2321.72	2367.31
	7	1924.525	2357.234
	18	2326.225	11968.681
757520_26810960.las	1	2342.151	2443.275
	2	2344.125	2399.522
	7	1932.004	2392.203
	18	2348.745	11940.829
757520_26816240.las	1	2358.928	2547.038
	2	2358.949	2427.924
	7	1966.979	2417.948
	18	2362.006	11953.703
757520_26821520.las	1	2359.281	2551.962
	2	2359.249	2499.577
	7	1971.687	2466.323
	18	2362.266	11942.542
757520_26826800.las	1	2446.011	2651.146
	2	2445.902	2647.506
	7	2129.764	2631.114
	18	2453.645	11886.336
762800_26652560.las	1	3098.003	3667.144
	2	3097.775	3579
	7	2766.878	3543.656
	18	3101.265	11320.839
762800_26657840.las	1	2970.35	3809.706
	2	2970.156	3809.494
	7	2634.942	3765.836
	18	2973.63	11295.712
762800_26663120.las	1	2864.695	3343.878
	2	2864.276	3343.565
	7	2515.598	3285.148
	17	3004.136	3007.609
	18	2870.819	11299.705
762800_26668400.las	1	2777.391	3174.957
	2	2777.116	3174.942
	7	2429.246	3127.603
	18	2784.724	3464.737
762800_26673680.las	1	2718.133	2802.444

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

File	Class	Z Min	Z Max
	2	2717.93	2801.991
	7	2407.787	2786.947
	18	2720.627	3176.067
762800_26678960.las	1	2722.412	3482.958
	2	2722.181	3482.937
	7	2403.552	3456.612
	18	2729.372	3697.749
762800_26684240.las	1	2602.252	3402.375
	2	2602.085	3402.585
	7	2237.712	3293.587
	18	2605.741	3672.364
762800_26689520.las	1	2419.243	2881.771
	2	2419.068	2881.822
	7	2107.354	2819.846
	18	2427.447	11936.733
762800_26694800.las	1	2387.912	2849.903
	2	2387.722	2632.988
	7	1997.285	2555.851
	17	2494.998	2499.081
	18	2395.141	11969.426
	20	2485.931	2486.723
762800_26700080.las	1	2367.599	2746.106
	2	2368.99	2477.069
	7	1985.49	2462.117
	18	2373.504	11955.29
762800_26705360.las	1	2358.735	2547.156
	2	2358.878	2457.298
	7	1956.463	2444.048
	18	2368.693	11908.685
762800_26710640.las	1	2362.48	2872.823
	2	2362.253	2480.739
	7	1976.444	2462.43
	18	2368.355	2956.237
762800_26715920.las	1	2354.054	2532.328
	2	2354.563	2450.492
	7	1984.781	2440.657
	18	2359.689	11941.291
762800_26721200.las	1	2324.719	2652.828
	2	2324.527	2441.606

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

File	Class	Z Min	Z Max
	7	1957.857	2680.163
	17	2354.352	2371.366
	18	2333.455	11914.389
	20	2333.099	2371.341
762800_26726480.las	1	2267.917	2630.043
	2	2267.949	2408.688
	7	1888.957	2378.082
	17	2362.911	2365.573
	18	2279.34	11937.062
	20	2338.63	2340.353
762800_26731760.las	1	2242.626	2680.07
	2	2242.604	2343.254
	7	1862.767	2328.45
	18	2246.626	11932.352
762800_26737040.las	1	2209.292	2581.998
	2	2209.281	2303.375
	7	1853.129	2299.094
	18	2214.174	11946.472
762800_26742320.las	1	2205.624	2555.972
	2	2205.668	2303.948
	7	1843.255	2296.207
	18	2210.252	11965.484
762800_26747600.las	1	2193.508	2564.669
	2	2195.663	2293.142
	7	1823.977	2284.252
	18	2201.068	11953.533
762800_26752880.las	1	2191.225	2570.568
	2	2191.475	2287.213
	7	1818.845	2276.915
	18	2195.456	11952.228
762800_26758160.las	1	2189.139	2428.161
	2	2189.623	2296.637
	7	1795.183	2289.435
	18	2193.562	11993.871
762800_26763440.las	1	2180.633	2387.816
	2	2184.247	2312.692
	7	1830.181	2304.976
	17	2212.496	2230.13
	18	2188.217	11991.271
	20	2187.637	2205.344

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

File	Class	Z Min	Z Max
762800_26768720.las	1	2192.513	2376.272
	2	2192.709	2289.867
	7	1810.866	2272.973
	18	2197.032	11960.27
762800_26774000.las	1	2195.869	2523.128
	2	2195.942	2258.565
	7	1808.674	2248.386
	18	2199.493	11964.29
762800_26779280.las	1	2199.708	2336.199
	2	2199.756	2266.344
	7	1808.646	2258.018
	18	2208.595	11948.889
762800_26784560.las	1	2202.455	2558.278
	2	2203.24	2259.069
	7	1802.852	2247.627
	18	2206.886	11949.816
762800_26789840.las	1	2202.223	2523.836
	2	2203.025	2286.211
	7	1815.519	2278.334
	18	2206.363	11958.993
762800_26795120.las	1	2212.374	2597.518
	2	2212.469	2306.195
	7	1841.202	2296.086
	18	2220.065	11971.194
762800_26800400.las	1	2270.103	2417.611
	2	2270.488	2329.034
	7	1873.536	2322.154
	17	2309.621	2321.044
	18	2273.081	11960.093
762800_26805680.las	1	2294.475	2410.784
	2	2295.932	2348.228
	7	1877.914	2335.077
	18	2299.834	11960.083
762800_26810960.las	1	2316.297	2449.675
	2	2318.895	2373.308
	7	1909.602	2365.066
	18	2323.128	11989.09
762800_26816240.las	1	2313.907	2603.933

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

File	Class	Z Min	Z Max
	2	2313.927	2394.182
	7	1923.807	2387.681
	18	2315.957	11987.075
762800_26821520.las	1	2343.969	2563.297
	2	2346.85	2563.544
	7	1939.615	2514.282
	18	2352.673	11986.611
762800_26826800.las	1	2497.226	2954.463
	2	2498.932	2744.219
	7	2163.888	2713.827
	18	2505.055	3047.266
768080_26663120.las	1	2908.059	3500.099
	2	2907.827	3499.937
	7	2620.853	3460.567
	18	2912.276	11296.49
768080_26668400.las	1	2730.918	3095.063
	2	2730.693	3094.624
	7	2403.878	3019.603
	18	2741.71	11275.626
768080_26673680.las	1	2649.099	2841.112
	2	2648.978	2781.212
	7	2302.206	2774.859
	17	2693.675	2718.544
	18	2653.697	11862.359
	20	2681.5	2682.643
768080_26678960.las	1	2599.851	3390.215
	2	2599.859	3340.033
	7	2229.323	3273.313
	18	2605.51	11858.174
768080_26684240.las	1	2441.106	3290.913
	2	2441.148	3290.848
	7	2123.942	3241.812
	18	2448.927	11916.422
768080_26689520.las	1	2338.343	2970.612
	2	2338.352	2970.594
	7	1939.54	2961.782
	9	2360.452	2362.944
	17	2510.858	2511.799
	18	2346.561	11943.57
	20	2360.01	2511.165

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

File	Class	Z Min	Z Max
768080_26694800.las	1	2300.684	2672.925
	2	2302.716	2672.707
	7	1891.839	2655.659
	9	2346.577	2349.853
	18	2308.904	11861.933
768080_26700080.las	1	2299.254	2802.629
	2	2299.27	2409.338
	7	1897.333	2386.045
	18	2305.58	11862.52
	768080_26705360.las	1	2288.97
2		2288.809	2379.082
7		1879.796	2365.578
17		2351.778	2355.425
18		2293.01	11932.732
768080_26710640.las	1	2286.772	2619.771
	2	2286.783	2374.807
	7	1875.722	2364.365
	18	2292.5	11836.254
	768080_26715920.las	1	2280.321
2		2280.475	2367.939
7		1875.853	2357.583
18		2288.474	11972.678
768080_26721200.las		1	2248.462
	2	2248.324	2356.555
	7	1863.085	2349.949
	17	2288.266	2333.928
	18	2254.789	11960.7
768080_26726480.las	1	2220.46	2590.827
	2	2222.603	2362.836
	7	1826.155	2350.736
	17	2309.331	2359.296
	18	2228.923	11901.176
768080_26731760.las	1	2181.047	2584.694
	2	2181.144	2295.049
	7	1792.462	2276.905
	17	2236.814	2262.357
	18	2187.146	11966.281

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

File	Class	Z Min	Z Max
	20	2220.048	2236.73
768080_26737040.las	1	2141.704	2535.652
	2	2141.65	2253.759
	7	1778.026	2242.035
	17	2183.025	2206.238
	18	2149.346	11934.198
	20	2157.741	2181.506
768080_26742320.las	1	2137.189	2695.97
	2	2138.057	2219.15
	7	1742.133	2205.696
	18	2141.77	11908.567
768080_26747600.las	1	2131.52	2485.986
	2	2131.595	2214.293
	7	1736.976	2203.33
	18	2136.92	11930.265
768080_26752880.las	1	2124.623	2412.026
	2	2124.573	2201.968
	7	1736.559	2193.173
	18	2130.278	11908.635
768080_26758160.las	1	2107.372	2257.955
	2	2109.454	2198.161
	7	1733.972	2185.475
	18	2115.544	11907.157
768080_26763440.las	1	2096.407	2627.071
	2	2097.132	2202.585
	7	1750.238	2191.182
	9	2112.124	2117.946
	17	2160.973	2166.224
	18	2100.734	11915.139
	20	2112.272	2161.09
768080_26768720.las	1	2110.672	2563.433
	2	2110.75	2206.069
	7	1717.315	2195.878
	9	2187.309	2188.742
	18	2117.27	11908.708
	20	2187.44	2189.122
768080_26774000.las	1	2124.543	2625.365
	2	2124.42	2209.579
	7	1744.585	2195.728
	18	2129.574	11928.829

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

File	Class	Z Min	Z Max
768080_26779280.las	1	2167.675	2559.951
	2	2167.754	2221.493
	7	1763.728	2210.715
	18	2173.424	11933.809
768080_26784560.las	1	2167.543	2550.203
	2	2170.614	2215.528
	7	1760.038	2209.618
	18	2175.555	11944.793
768080_26789840.las	1	2168.728	2656.446
	2	2168.737	2219.688
	7	1753.746	2205.559
	18	2173.475	11942.801
768080_26795120.las	1	2161.831	2330.823
	2	1871.661	2278.061
	7	1770.627	2264.244
	17	2188.51	2192.068
	18	2166.818	11919.447
768080_26800400.las	1	2219.055	2389.154
	2	2018.359	2300.109
	7	1834.805	2288.127
	17	2286.094	2290.05
	18	2229.483	11918.927
768080_26805680.las	1	2251.959	2612.635
	2	2251.87	2326.22
	7	1856.818	2317.292
	18	2261.713	11935.266
	20	2261.421	2272.515
768080_26810960.las	1	2274.526	2503.021
	2	2274.636	2355.984
	7	1867.626	2344.659
	18	2280.35	11949.705
768080_26816240.las	1	2270.001	2583.155
	2	2270.547	2385.014
	7	1855.097	2368.264
	18	2276.144	11953.696
768080_26821520.las	1	2352.46	2509.249
	2	2353.175	2506.642
	7	1942.651	2482.162
	18	2357.95	11958.737

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

File	Class	Z Min	Z Max
773360_26663120.las	1	2844.08	3420.48
	2	2843.914	3420.024
	7	2551.613	3407.863
	18	2851.056	11877.83
773360_26668400.las	1	2707.139	3377.159
	2	2706.937	3376.227
	7	2393.951	3350.578
	18	2713.144	3755.605
773360_26673680.las	1	2593.095	3215.032
	2	2592.986	2990.289
	7	2208.532	2956.824
	18	2598.345	11881.674
773360_26678960.las	1	2524.468	2910.077
	2	2524.171	2910.071
	7	2159.488	2728.967
	18	2535.501	11885.084
773360_26684240.las	1	2445.911	2908.462
	2	2445.819	2909.273
	7	2129.86	2736.492
	17	2516.598	2521.118
	18	2452.264	3200.227
	20	2483.925	2491.312
773360_26689520.las	1	2355.248	2589.033
	2	2358.881	2473.837
	7	1976.899	2466.397
	9	2358.642	2364.308
	18	2360.93	11879.319
	20	2359.023	2364.325
773360_26694800.las	1	2294.714	2440.283
	2	2297.027	2390.405
	7	1880.051	2380.823
	17	2382.449	2388.163
	18	2302.718	11880.787
	20	2357.751	2359.16
773360_26700080.las	1	2231.661	2470.584
	2	2231.645	2316.171
	7	1845.444	2309.593
	17	2288.692	2316.156
	18	2245.198	11887.433
	20	2286.616	2287.632

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

File	Class	Z Min	Z Max
773360_26705360.las	1	2231.907	2563.337
	2	2232.099	2308.915
	7	1856.413	2300.828
	17	2301.961	2308.296
	18	2238.145	11879.944
	20	2276.938	2283.64
773360_26710640.las	1	2223.098	2378.879
	2	2226.656	2297.545
	7	1845.75	2286.683
	18	2231.644	11879.951
773360_26715920.las	1	2212.541	2555.558
	2	2212.532	2314.608
	7	1834.234	2303.802
	17	2226.092	2326.06
	18	2220.916	11887.4
	20	2214.57	2291.681
773360_26721200.las	1	2193.246	2353.02
	2	2193.309	2293.061
	7	1814.033	2284.393
	17	2221.433	2290.338
	18	2197.181	11861.531
	20	2199.475	2265.443
773360_26726480.las	1	2156.75	2328.72
	2	2156.728	2266.232
	7	1830.326	2259.107
	17	2177	2267.42
	18	2167.508	11872.681
	20	2170.086	2258.253
773360_26731760.las	1	2113.782	2657.95
	2	2114.147	2224.405
	7	1756.263	2215.139
	17	2139.948	2224.167
	18	2127.521	11859.775
	20	2138.61	2216.541
773360_26737040.las	1	2094.926	2665.024
	2	2094.997	2184.996
	7	1696.131	2174.67
	17	2124.956	2194.448
	18	2106.817	11867.197
	20	2117.786	2167.136
773360_26742320.las	1	2070.795	2610.476

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

File	Class	Z Min	Z Max
	2	2070.575	2180.541
	7	1682.139	2173.172
	9	2102.501	2119.412
	17	2114.636	2181.461
	18	2073.081	11729.631
	20	2103.007	2154.994
773360_26747600.las	1	2046.562	2596.107
	2	2046.438	2155.979
	7	1669.888	2139.605
	17	2117.507	2177.023
	18	2069.776	10767.453
	20	2089.919	2146.508
773360_26752880.las	1	2053.667	2532.293
	2	2055.312	2152.851
	7	1712.311	2129.212
	17	2090.551	2116.065
	18	2061.072	11850.63
	20	2071.205	2090.64
773360_26758160.las	1	2053.237	2521.6
	2	2056.394	2125.046
	7	1678.645	2113.333
	18	2061.66	11880.928
773360_26763440.las	1	2059.911	2549.617
	2	2061.557	2118.253
	7	1651.181	2108.123
	9	2111.905	2117.681
	17	2091.243	2113.16
	18	2065.816	11896.477
	20	2067.958	2117.79
773360_26768720.las	1	2057.995	2583.606
	2	2060.888	2129.611
	7	1668.09	2113.61
	18	2063.291	11879.582
773360_26774000.las	1	2065.338	2447.459
	2	2065.897	2169.808
	7	1672.36	2149.432
	18	2069.436	11869.285
773360_26779280.las	1	2124.242	2487.258
	2	2124.425	2208.507
	7	1762.382	2200.828
	18	2130.949	11866.285

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

File	Class	Z Min	Z Max
773360_26784560.las	1	2108.882	2457.239
	2	2108.996	2205.538
	7	1765.693	2191.696
	18	2116.122	11862.569
773360_26789840.las	1	2089.145	2368.276
	2	2089.406	2181.859
	7	1760.581	2169.001
	17	2117.239	2149.847
	18	2114.212	11874.583
773360_26795120.las	1	2090.451	2257.495
	2	2090.269	2234.061
	7	1759.742	2217.15
	17	2136.277	2153.047
	18	2107.093	11901.816
773360_26800400.las	1	2145.38	2367.694
	2	2145.481	2278.036
	7	1837.087	2257.392
	18	2153.385	11871.941
	773360_26805680.las	1	1945.736
2		2194.057	2285.524
7		1824.468	2626.233
17		2266.016	2270.854
18		2204.242	11871.027
773360_26810960.las	1	2225.498	2416.93
	2	2225.734	2306.124
	7	1841.418	2296.612
	18	2233.258	11879.617
	773360_26816240.las	1	2239.104
2		2239.172	2430.053
7		1875.092	2389.708
18		2243.793	11877.258
773360_26821520.las	1	2384.282	2539.415
	2	2384.133	2535.461
	7	2014.818	2523.805
	18	2394.259	11854.168
778640_26663120.las	1	2828.841	3252.843
	2	2828.213	3252.194

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

File	Class	Z Min	Z Max
	7	2522.057	3204.424
	18	2840.143	3533.832
778640_26668400.las	1	2690.354	2888.353
	2	2690.155	2888.354
	7	2394.002	2874.408
	18	2695.009	3311.97
778640_26673680.las	1	2579.58	2809.879
	2	2579.331	2723.369
	7	2271.39	2708.237
	18	2586.067	11726.056
778640_26678960.las	1	2486.246	2654.756
	2	2486.128	2601.474
	7	2189.677	2575.653
	18	2489.83	3413.078
778640_26684240.las	1	2408.47	2588.615
	2	2408.452	2526.863
	7	2080.919	2503.152
	18	2413.883	3434.799
778640_26689520.las	1	2357.851	2543.297
	2	2360.054	2473.925
	7	2034.273	2454.848
	18	2365.378	11034.179
778640_26694800.las	1	2289.241	2438.01
	2	2289.197	2386.643
	7	1993.474	2375.622
	18	2299.346	2788.587
778640_26700080.las	1	2227.449	2385.729
	2	2227.565	2307.452
	7	1867.131	2295.825
	18	2235.542	2608.482
778640_26705360.las	1	2171.579	2309.616
	2	2171.734	2248.115
	7	1862.7	2237.208
	17	2189.104	2190.428
	18	2173.213	2781.752
	20	2178.451	2179.461
778640_26710640.las	1	2169.814	2318.194
	2	2170.553	2242.259
	7	1795.11	2225.195

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

File	Class	Z Min	Z Max
	18	2177.089	11804.527
778640_26715920.las	1	2141.546	2298.405
	2	2141.677	2235.455
	7	1802.667	2224.612
	17	2215.469	2216.903
	18	2148.363	2586.012
	20	2210.536	2216.542
778640_26721200.las	1	2119.031	2308.73
	2	2119.82	2229.271
	7	1772.008	2207.585
	17	2189.732	2192.884
	18	2126.604	2628.521
	20	2168.921	2170.06
778640_26726480.las	1	2097.145	2306.129
	2	2099.776	2211.144
	7	1787.934	2182.027
	18	2103.903	2584.868
778640_26731760.las	1	2065.673	2214.727
	2	2065.683	2159.792
	7	1686.154	2148.508
	18	2070.875	2522.621
778640_26737040.las	1	2042.882	2602.061
	2	2043.952	2126.89
	7	1683.244	2119.897
	17	2064.642	2065.685
	18	2049.448	11762.675
	20	2056.331	2059.217
778640_26742320.las	1	2032.512	2590.343
	2	2034.512	2101.02
	7	1649.77	2091.919
	17	2051.598	2065.544
	18	2039.754	11718.756
	20	2046.127	2051.254
778640_26747600.las	1	2010.595	2585.801
	2	2009.568	2098.942
	7	1617.908	2428.166
	17	2038.996	2044.647
	18	2012.167	3212.976
	20	2010.663	2042.345
778640_26752880.las	1	2023.891	2537.456

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

File	Class	Z Min	Z Max
	2	2024.663	2080.892
	7	1617.48	2071.406
	17	2072.225	2093.988
	18	2028.687	11736.042
	20	2045.566	2077.841
778640_26758160.las	1	2008.631	2343.584
	2	2011.656	2077.458
	7	1603.495	2067.092
	17	2029.819	2090.621
	18	2014.303	2847.598
	20	2012.201	2070.295
778640_26763440.las	1	2018.106	2341.173
	2	2017.368	2097.969
	7	1714.275	2088.752
	17	2053.68	2127.024
	18	2019.29	11732.608
	20	2032.629	2076.917
778640_26768720.las	1	2027.106	2143.758
	2	2027.75	2070.641
	7	1718.402	2061.342
	18	2031.963	2407.227
778640_26774000.las	1	2035.288	2325.092
	2	2035.466	2149.217
	7	1717.101	2131.718
	18	2040.71	2547.498
778640_26779280.las	1	2042.112	2335.486
	2	2042.104	2170.919
	7	1731.411	2156.33
	18	2048.749	3157.211
778640_26784560.las	1	2034.449	2178.589
	2	2034.394	2157.62
	7	1729.51	2114.388
	18	2036.763	2453.941
778640_26789840.las	1	2032.54	2183.333
	2	2032.706	2134.055
	7	1725.498	2125.48
	17	2054.088	2082.481
	18	2036.294	2508.316
	20	2068.605	2078.196
778640_26795120.las	1	2068.299	2197.937

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

File	Class	Z Min	Z Max
	2	2069.278	2149.901
	7	1767.291	2138.949
	18	2072.933	11337.521
778640_26800400.las	1	2083.437	2307.297
	2	2083.315	2221.659
	7	1783.644	2210.832
	18	2089.419	2528.446
778640_26805680.las	1	2131.323	2306.506
	2	2131.146	2255.363
	7	1822.204	2237.104
	17	2210.548	2214.881
	18	2135.891	2558.543
	20	2185.608	2187.755
778640_26810960.las	1	2179.665	2408.373
	2	2179.676	2261.719
	7	1799.085	2248.906
	18	2183.83	11704.02
778640_26816240.las	1	2242.535	2486.023
	2	2242.547	2472.483
	7	1945.725	2463.054
	18	2247.55	10751.618
778640_26821520.las	1	2429.095	2610.233
	2	2428.929	2608.055
	7	2145.016	2585.799
	18	2435.962	2903.871
783920_26668400.las	1	2680.211	3001.384
	2	2679.95	3001.278
	7	2367.306	2989.486
	18	2686.043	3289.007
783920_26673680.las	1	2575.343	2860.739
	2	2574.867	2780.207
	7	2202.994	2768.89
	18	2578.771	3078.038
783920_26678960.las	1	2505.793	2698.482
	2	2505.588	2693.83
	7	2204.231	2664.431
	18	2510.821	3105.1
783920_26684240.las	1	2424.781	2597.841
	2	2424.794	2593.652

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

File	Class	Z Min	Z Max
	7	2134.241	2561.598
	18	2431.3	11697.449
783920_26689520.las	1	2356.269	2654.493
	2	2356.108	2482.705
	7	1983.316	2452.755
	18	2360.675	2819.474
783920_26694800.las	1	2294.288	2452.298
	2	2296.423	2403.727
	7	2000.046	2394.862
	18	2302.78	2734.559
783920_26700080.las	1	2150.739	2392.296
	2	2152.456	2323.824
	7	1873.397	2313.123
	18	2154.259	2641.78
783920_26705360.las	1	2176.324	2310.106
	2	2177.557	2252.299
	7	1855.712	2238.624
	18	2181.642	11384.541
783920_26710640.las	1	2110.28	2282.63
	2	2110.302	2200.809
	7	1805.971	2190.152
	17	2149.923	2169.043
	18	2122.69	2521.25
	20	2125.604	2156.416
783920_26715920.las	1	2064.941	2228.717
	2	2065.514	2174.702
	7	1758.638	2160.642
	17	2082.048	2135.822
	18	2072.665	11798.147
	20	2068.454	2127.285
783920_26721200.las	1	2058.177	2258.139
	2	2058.239	2158.054
	7	1680.419	2148.698
	17	2105.79	2191.592
	18	2063.495	2476.901
	20	2081.675	2154.625
783920_26726480.las	1	2045.487	2199.623
	2	1870.525	2132.242
	7	1671.957	2121.427
	17	2080.495	2117.978

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

File	Class	Z Min	Z Max
	18	2056.832	11791.724
	20	2060.473	2115.699
783920_26731760.las	1	2015.661	2425.231
	2	2017.801	2105.713
	7	1711.16	2098.395
	17	2049.424	2122.418
	18	2024.475	2498.262
	20	2037.3	2101.914
783920_26737040.las	1	1990.54	2152.415
	2	1990.654	2076.769
	7	1692.551	2057.288
	18	1998.858	2461.302
783920_26742320.las	1	1954.621	2140.909
	2	1954.529	2057.561
	7	1663.299	2039.188
	17	1969.509	2039.595
	18	1963.587	11731.952
	20	1956.043	2027.836
783920_26747600.las	1	1966.229	2377.594
	2	1968.013	2041.75
	7	1589.408	2431.119
	17	2032.06	2035.833
	18	1973.592	2782.778
	20	2009.509	2013.759
783920_26752880.las	1	1976.811	2098.52
	2	1976.54	2032.13
	7	1678.964	2024.69
	18	1982.126	2437.2
783920_26758160.las	1	1949.493	2355.759
	2	1949.551	2041.073
	7	1615.585	2029.496
	18	1954.306	11753.915
783920_26763440.las	1	1899.212	2463.701
	2	1899.78	2064.205
	7	1579.266	2046.927
	17	2003.299	2062.315
	18	1907.229	2819.658
	20	1981.774	2053.216
783920_26768720.las	1	1892.05	2092.969
	2	1892.302	2037.79

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

File	Class	Z Min	Z Max
	7	1593.242	2025.378
	17	1940.507	1998.77
	18	1897.349	11687.129
	20	1917.63	1979.933
783920_26774000.las	1	1900.802	2152.315
	2	1900.789	2061.987
	7	1522.05	2050.642
	17	1940.918	1967.445
	18	1906.384	2427.594
	20	1907.672	1938.825
783920_26779280.las	1	1929.431	2160.527
	2	1929.471	2090.693
	7	1572.308	2080.526
	18	1934.435	11673.88
783920_26784560.las	1	1944.147	2135.922
	2	1944.06	2079.487
	7	1558.495	2067.404
	17	1991.029	1993.41
	18	1952.258	11783.075
	20	1983.144	1991.955
783920_26789840.las	1	1965.975	2151.85
	2	1965.946	2071.328
	7	1627.239	2048.546
	17	1982.035	2020.624
	18	1970.876	11770.968
	20	1969.495	2020.176
783920_26795120.las	1	2007.811	2201.675
	2	2007.911	2086.045
	7	1665.383	2077.045
	18	2014.238	11728.013
783920_26800400.las	1	2033.591	2436.242
	2	2033.638	2137.823
	7	1725.988	2119.952
	18	2038.186	11773.04
783920_26805680.las	1	2079.835	2235.919
	2	2079.757	2198.815
	7	1698.776	2176.677
	17	2139.031	2143.344
	18	2087.767	2689.683
	20	2115.841	2116.894

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

File	Class	Z Min	Z Max
783920_26810960.las	1	2132.367	2341.852
	2	2132.51	2268.021
	7	1769.986	2241.11
	18	2137.83	2720.957
783920_26816240.las	1	2245.693	2360.651
	2	2245.572	2359.064
	7	1849.987	2345.513
	18	2252.79	11755.706
789200_26668400.las	1	2739.739	3046.314
	2	2739.823	3045.431
	7	2400.608	3005.702
	18	2751.115	11283.805
789200_26673680.las	1	2642.163	2912.455
	2	2642.115	2827.102
	7	2330.082	2803.9
	18	2655.21	3217.132
789200_26678960.las	1	2551.252	2741.58
	2	2551.178	2714.1
	7	2261.923	2705.38
	18	2564.2	3134.292
789200_26684240.las	1	2470.252	2736.319
	2	2470.137	2701.918
	7	2079.457	2694.776
	18	2476.445	3029.363
789200_26689520.las	1	2397.067	2650.706
	2	2397.101	2632.361
	7	2085.291	2619.952
	18	2402.895	2909.927
789200_26694800.las	1	2314.823	2548.26
	2	2314.738	2506.167
	7	1992.599	2473.272
	18	2319.124	2812.785
789200_26700080.las	1	2221.823	2428.072
	2	2221.795	2358.888
	7	1921.805	2353.279
	18	2232.18	2730.372
789200_26705360.las	1	2137.276	2303.033
	2	2137.367	2242.076
	7	1775.274	2227.798

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

File	Class	Z Min	Z Max
	17	2168.619	2174.824
	18	2149.42	2656.981
	20	2146.732	2148.517
789200_26710640.las	1	2108.485	2268.065
	2	2108.478	2196.306
	7	1757.172	2185.107
	17	2158.899	2198.098
	18	2116.237	2632.561
	20	2131.698	2172.966
789200_26715920.las	1	2041.555	2200.731
	2	2041.469	2145.254
	7	1700.766	2134.694
	17	2060.506	2067.395
	18	2046.175	2613.926
	20	2054.091	2059.277
789200_26721200.las	1	2019.809	2153.431
	2	2019.896	2072.984
	7	1688.768	2064.625
	17	2041.483	2053.774
	18	2025.612	2404.898
	20	2030.542	2053.069
789200_26726480.las	1	2009.027	2142.286
	2	2009.533	2069.246
	7	1705.693	2059.147
	18	2013.962	2399.269
789200_26731760.las	1	1980.586	2127.121
	2	1984.52	2068.806
	7	1672.485	2058.634
	17	2055.352	2078.614
	18	1987.213	11711.4
	20	2019.388	2054.615
789200_26737040.las	1	1938.746	2091.263
	2	1940.755	2020.113
	7	1610.134	2003.22
	18	1946.401	11782.992
789200_26742320.las	1	1892.692	2074.887
	2	1892.784	1993.961
	7	1528.188	1978.488
	17	1916.087	1965.845
	18	1898.23	2396.326
	20	1905.954	1951.085

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

File	Class	Z Min	Z Max
789200_26747600.las	1	1882.478	2046.929
	2	1882.437	1981.465
	7	1494.154	1970.839
	18	1889.904	2423.266
789200_26752880.las	1	1860.984	2059.273
	2	1861.474	1995.426
	7	1543.462	1987.242
	18	1865.619	2387.417
789200_26758160.las	1	1836.258	2053.552
	2	1838.518	1993.364
	7	1438.653	1962.473
	17	1864.124	1975.919
	18	1846.402	11638.346
789200_26763440.las	1	1829.424	2068.153
	2	1830.113	1991.15
	7	1521.337	1983.408
	17	1961.55	2014.045
	18	1834.944	11636.21
789200_26768720.las	1	1829.424	2068.153
	2	1830.113	1991.15
	7	1521.337	1983.408
	17	1961.55	2014.045
	18	1834.944	11636.21
789200_26774000.las	1	1842.664	2360.918
	2	1843.166	1937.746
	7	1449.291	1919.976
	18	1846.619	11145.362
789200_26779280.las	1	1867.567	2063.11
	2	1867.635	1984.381
	7	1450.857	1958.366
	17	1888.536	1951.576
	18	1872.398	2466.228
789200_26784560.las	1	1889.677	2072.649
	2	1889.638	1976.464
	7	1524.926	1956.933
	17	1908.266	1933.621
	18	1899.369	2447.163
789200_26784560.las	20	1897.79	1932.113

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

File	Class	Z Min	Z Max
789200_26789840.las	1	1928.076	2372.299
	2	1928.082	2009.602
	7	1534.02	1990.641
	18	1934.756	2462.412
789200_26795120.las	1	1965.232	2161.404
	2	1960.566	2035.519
	7	1592.529	2024.092
	17	1979.06	2019.076
	18	1966.724	2467.076
789200_26800400.las	20	2004.973	2018.262
	1	2010.696	2164.877
	2	2007.45	2099.68
	7	1614.302	2076.558
	17	2021.922	2023.419
789200_26805680.las	18	2020.902	11671.383
	20	2010.357	2023.165
	1	2068.135	2217.61
	2	2068.038	2169.801
	7	1668.884	2163.289
789200_26810960.las	17	2111.021	2118.802
	18	2074.476	11655.458
	20	2086.493	2091.349
	1	2151.44	2348.169
	2	2151.458	2231.207
794480_26668400.las	7	1766.345	2214.644
	18	2160.443	2713.909
	1	2759.625	3048.795
	2	2759.643	3042.964
794480_26673680.las	7	2443.064	2992.459
	18	2764.257	3402.183
	1	2667.914	3023.281
	2	2671.091	2986.476
794480_26678960.las	7	2320.297	2976.069
	18	2678.187	3305.84
	1	2621.797	2971.162
	2	2621.831	2943.52
794480_26678960.las	7	2305.831	2930.144
	9	2844.099	2845.644
	18	2627.526	11483.473
	20	2844.173	2846.16

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

File	Class	Z Min	Z Max
794480_26684240.las	1	2562.172	2908.052
	2	2562.148	2885.557
	7	2230.82	2872.823
	17	2659.406	2660.685
	18	2571.297	3243.76
	20	2656.706	2657.95
794480_26689520.las	1	2436.74	2750.15
	2	2436.779	2721.153
	7	2148.576	2712.712
	9	2488.042	2491.907
	18	2445.183	3047.376
	20	2488.529	2491.992
794480_26694800.las	1	2317.773	2597.37
	2	2318.259	2568.907
	7	2011.795	2554.252
	17	2494.122	2504.605
	18	2324.256	2868.682
	20	2471.783	2494.647
794480_26700080.las	1	2237.299	2482.864
	2	2237.622	2420.376
	7	1909.065	2406.351
	17	2274.49	2277.437
	18	2245.57	2858.701
	20	2267.191	2267.316
794480_26705360.las	1	2135.912	2458.906
	2	2135.958	2298.433
	7	1766.679	2278.714
	17	2157.925	2276.857
	18	2146.107	11937.209
	20	2145.801	2267.156
794480_26710640.las	1	2034.883	2208.664
	2	2037.2	2174.625
	7	1718.49	2156.1
	17	2081.788	2116.362
	18	2041.722	2590.39
	20	2073.7	2104.239
794480_26715920.las	1	2018.226	2164.393
	2	2018.373	2116.49
	7	1618.218	2102.677
	17	2045.35	2051.525
	18	2027.831	2577.204
	20	2033.029	2050.416

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

File	Class	Z Min	Z Max
794480_26721200.las	1	1958.3	2097.855
	2	1958.334	2046.081
	7	1588.602	2037.76
	9	2016.138	2019.624
	17	1975.916	2034.657
	18	1962.244	2420.93
794480_26726480.las	1	1919.937	2086.557
	2	1919.838	2022.254
	7	1548.408	2016.945
	9	2016.133	2019.505
	18	1923.327	2495.611
	20	2016.732	2019.428
794480_26731760.las	1	1913.803	2070.074
	2	1913.706	2016.38
	7	1526.424	2003.818
	17	1954.348	1973.728
	18	1921.523	2391.311
	20	1948.746	1973.524
794480_26737040.las	1	1903.937	2063.051
	2	1906.631	1997.342
	7	1517.204	1985.306
	18	1911.771	11753.241
794480_26742320.las	1	1853.672	2019.449
	2	1853.418	1945.676
	7	1487.32	1932.588
	18	1859.934	2465.04
794480_26747600.las	1	1804.727	1978.156
	2	1803.676	1915.03
	7	1456.542	1904.465
	17	1848.438	1897.416
	18	1814.375	2416.118
	20	1836.699	1883.102
794480_26752880.las	1	1798.041	1950.734
	2	1798.042	1887.397
	7	1481.962	1877.585
	18	1807.368	2392.4
	20	1801.508	1801.815
794480_26758160.las	1	1787.8	1931.48
	2	1787.741	1870.482
	7	1433.172	1853.169

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

File	Class	Z Min	Z Max
	17	1812.421	1855.77
	18	1793.413	11652.284
	20	1790.062	1831.563
794480_26763440.las	1	1787.625	1902.037
	2	1787.877	1846.704
	7	1409.379	1832.345
	9	1802.797	1806.816
	18	1792.023	11680.048
	20	1803	1807.37
794480_26768720.las	1	1804.872	2108.421
	2	1806.119	1848.875
	7	1243.732	1838.454
	18	1811.115	2380.739
794480_26774000.las	1	1820.246	2269.89
	2	1820.446	1872.444
	7	1442.324	1861.394
	17	1839.916	1874.298
	18	1827.258	11165.217
	20	1829.358	1852.982
794480_26779280.las	1	1846.62	2290.325
	2	1846.77	1898.91
	7	1448.363	1883.879
	17	1869.883	1893.175
	18	1851.795	11706.057
	20	1859.798	1861.43
794480_26784560.las	1	1874.952	2022.188
	2	1875.723	1963
	7	1480.484	1959.502
	17	1898.24	1962.73
	18	1880.352	2420.861
	20	1890.381	1926.598
794480_26789840.las	1	1902.627	2390.136
	2	1902.674	1993.507
	7	1508.823	1975.322
	17	1933.291	1940.026
	18	1918.763	11697.143
	20	1924.525	1935.243
794480_26795120.las	1	1929.073	2086.311
	2	1928.959	2036.52
	7	1563.59	2029.003
	9	1952.869	1963.901

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

File	Class	Z Min	Z Max
	17	1975.561	1977.259
	18	1938.431	2490.075
	20	1952.804	1964.676
794480_26800400.las	1	1992.253	2163.841
	2	1995.666	2077.749
	7	1603.662	2066.539
	18	2000.326	11310.667
794480_26805680.las	1	2056.93	2293.142
	2	2056.786	2192.518
	7	1702.65	2167.312
	17	2108.061	2115.14
	18	2065.294	11670.107
	20	2082.389	2086.743
794480_26810960.las	1	2163.527	2519.063
	2	2162.97	2382.647
	7	1777.979	2367.15
	18	2169.404	11713.501
794480_26816240.las	1	2368.573	2505.061
	2	2368.382	2502.262
	7	2047.506	2492.499
	18	2374.333	2865.999
799760_26668400.las	1	2883.18	3428.097
	2	2883.331	3422.449
	7	2628.011	3381.949
	18	2890.39	10624.312
799760_26673680.las	1	2826.161	3372.655
	2	2826.01	3329.604
	7	2570.212	3310.694
	18	2835.475	11578.718
799760_26678960.las	1	2826.558	3259.213
	2	2826.394	3164.638
	7	2553.254	3138.065
	18	2834.876	3560.594
799760_26684240.las	1	2660.917	2954.199
	2	2660.977	2920.711
	7	2315.702	2913.248
	17	2705.528	2706.65
	18	2668.074	11709.786
799760_26689520.las	1	2522.684	2962.352

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

File	Class	Z Min	Z Max
	2	2522.541	2754.441
	7	2195.128	2727.314
	9	2678.316	2683.272
	18	2534.447	11685.482
	20	2678.718	2683.433
799760_26694800.las	1	2410.974	2814.23
	2	2410.826	2694.034
	7	2039.071	2662.686
	18	2417.314	3088.216
799760_26700080.las	1	2295.995	2649.749
	2	2296.059	2647.397
	7	2000.47	2568.985
	17	2432.571	2435.262
	18	2302.08	11946.117
	20	2419.897	2421.922
799760_26705360.las	1	2140.93	2381.658
	2	2143.642	2337.679
	7	1745.987	2329.531
	18	2153.049	11929.107
799760_26710640.las	1	2010.488	2406.035
	2	2009.985	2178.057
	7	1642.796	2166.035
	17	2149.589	2154.656
	18	2018.665	2503.931
	20	2126.684	2129.109
799760_26715920.las	1	1957.331	2138.555
	2	1956.627	2065.913
	7	1611.382	2051.357
	17	1978.209	1981.879
	18	1965.464	2479.03
	20	1967.018	1969.107
799760_26721200.las	1	1911.743	2083.925
	2	1911.909	2037.323
	7	1557.825	2022.74
	18	1918.081	2422.522
799760_26726480.las	1	1848.938	2034.538
	2	1848.67	1960.931
	7	1538.194	1950.456
	17	1893.931	1938.313
	18	1860.709	11709.341
	20	1874.689	1933.673

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

File	Class	Z Min	Z Max
799760_26731760.las	1	1813.184	2003.548
	2	1813.23	1948.85
	7	1482.867	1933.395
	17	1837.15	1916.58
	18	1816.468	2425.594
	20	1831.078	1916.286
799760_26737040.las	1	1771.823	2356.419
	2	1771.735	1961.291
	7	1475.203	1952.874
	17	1822.315	1845.155
	18	1774.723	11744.597
	20	1804.339	1815.034
799760_26742320.las	1	1766.096	1970.26
	2	1767.842	1909.934
	7	1434.592	1896.356
	17	1830.683	1845.375
	18	1773.34	11725.319
	20	1805.497	1818.332
799760_26747600.las	1	1763.45	2273.361
	2	1763.564	1863.174
	7	1460.512	1855.135
	17	1834.121	1854.533
	18	1770.385	11194.577
	20	1822.034	1824.409
799760_26752880.las	1	1741.846	2081.464
	2	1740.135	1828.182
	7	1403.591	1822.014
	17	1776.174	1833.067
	18	1748.889	11693.031
	20	1768.221	1798.06
799760_26758160.las	1	1747.123	2283.151
	2	1750.178	1815.749
	7	1406.894	1808.334
	17	1794.972	1815.57
	18	1753.09	11741.094
	20	1770.484	1790.071
799760_26763440.las	1	1762.04	2075.223
	2	1762.088	1811.305
	7	1447.993	1807.576
	17	1770.384	1787.167
	18	1767.949	11687.029
	20	1763.739	1779.611

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

File	Class	Z Min	Z Max
799760_26768720.las	1	1777.148	1898.928
	2	1777.192	1828.082
	7	1434.346	1819.346
	17	1800.5	1807.454
	18	1781.432	11173.166
	20	1794.122	1797.639
799760_26774000.las	1	1561.971	2314.182
	2	1806.771	1848.966
	7	1466.124	2395.965
	18	1810.162	11166.949
799760_26779280.las	1	1823.712	2153.655
	2	1827.001	1897.072
	7	1434.554	1886.541
	18	1829.83	11744.42
799760_26784560.las	1	1858.248	2352.621
	2	1858.843	1915.892
	7	1468.643	1904.861
	17	1896.094	1897.922
	18	1862.471	2422.726
	20	1890.06	1890.423
799760_26789840.las	1	1890.052	2336.934
	2	1890.206	1975.446
	7	1494.45	1957.287
	17	1896.349	1951.208
	18	1900.526	11708.025
	20	1890.34	1950.697
799760_26795120.las	1	1932.119	2118.858
	2	1932.016	2017.798
	7	1537.568	2001.511
	17	1951.868	2018.58
	18	1940.322	11715.01
	20	1936.848	1985.525
799760_26800400.las	1	1985.991	2327.177
	2	1989.673	2079.619
	7	1596.56	2064.486
	18	1993.797	11726.943
799760_26805680.las	1	2062.014	2345.083
	2	2062.003	2216.979
	7	1686.09	2198.984
	17	2123.238	2131.851
	18	2067.091	10772.903

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

File	Class	Z Min	Z Max
	20	2097.51	2104.672
799760_26810960.las	1	2192.713	2445.72
	2	2192.533	2415.02
	7	1818.339	2405.151
	18	2198.143	11732.498
799760_26816240.las	1	2377.329	2545.735
	2	2377.09	2542.436
	7	1986.45	2528.147
	18	2381.096	10764.854
805040_26668400.las	1	3266.215	4158.58
	2	3266.146	4154.795
	7	2986.382	4136.466
	18	3273.333	11767.854
805040_26673680.las	1	3024.735	3839.79
	2	3024.357	3839.477
	7	2723.503	3827.061
	18	3034.061	11771.732
805040_26678960.las	1	2879.457	3583.813
	2	2879.923	3583.432
	7	2614.275	3443.368
	18	2886.539	11777.774
805040_26684240.las	1	2734.078	3425.571
	2	2734.033	3423.161
	7	2381.291	3385.686
	18	2740.47	11770.033
805040_26689520.las	1	2617.44	3099.985
	2	2617.475	3002.335
	7	2345.087	2966.779
	18	2628.393	11761.403
805040_26694800.las	1	2375.918	3035.991
	2	2375.951	3033.488
	7	2123.378	3022.287
	18	2385.226	11750.59
805040_26700080.las	1	2178.795	2718.807
	2	2178.722	2718.461
	7	1790.927	2697
	18	2187.826	11955.009
805040_26705360.las	1	2070.253	2327.411

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

File	Class	Z Min	Z Max
	2	2070.394	2302.463
	7	1704.971	2289.552
	17	2219.559	2221.986
	18	2075.6	11770.257
	20	2205.57	2210.591
805040_26710640.las	1	1938.005	2225.851
	2	1938.035	2152.864
	7	1640.751	2137.767
	17	2039.084	2045.252
	18	1950.18	11748.228
	20	2012.726	2017.719
805040_26715920.las	1	1883.304	2067.291
	2	1884.536	2019.044
	7	1540.292	2007.235
	17	1936.468	1952.321
	18	1890.555	11766.01
	20	1916.71	1926.409
805040_26721200.las	1	1775.838	2173.925
	2	1776.035	1972.225
	7	1540.454	1964.964
	18	1784.856	11794.381
805040_26726480.las	1	1761.122	2008.944
	2	1554.44	1942.883
	7	1444.37	1929.274
	18	1771.026	11800.593
805040_26731760.las	1	1711.282	1970.601
	2	1711.636	1912.72
	7	1367.14	1903.186
	17	1753.039	1825.249
	18	1721.211	11787.247
	20	1724.529	1822.457
805040_26737040.las	1	1704.213	1904.113
	2	1704.215	1817.49
	7	1366.077	1811.348
	18	1710.274	11820.746
805040_26742320.las	1	1687.775	1854.398
	2	1688.187	1789.77
	7	1389.03	1777.807
	18	1698.512	11796.903
805040_26747600.las	1	1702.613	1856.445

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

File	Class	Z Min	Z Max
	2	1705.203	1791.771
	7	1409.165	1781.42
	18	1710.732	11817.646
805040_26752880.las	1	1707.513	1903.076
	2	1708.056	1764.684
	7	1350.846	1756.584
	17	1729.294	1733.878
	18	1727.151	11820.272
	20	1722.547	1723.633
805040_26758160.las	1	1716.209	1826.226
	2	1716.332	1769.96
	7	1427.421	1759.945
	17	1735.159	1755.102
	18	1718.76	11806.07
	20	1718.637	1750.634
805040_26763440.las	1	1737.935	1884.957
	2	1738.231	1789.932
	7	1409.265	1781.494
	17	1759.241	1776.204
	18	1746.332	11823.176
	20	1745.748	1764.55
805040_26768720.las	1	1768.4	2062.044
	2	1768.511	1809.318
	7	1401.88	1801.184
	18	1774.478	11800.404
805040_26774000.las	1	1786.64	2050.977
	2	1789.442	1853.896
	7	1459.803	1837.218
	18	1791.963	11803.555
805040_26779280.las	1	1814.886	1930.951
	2	1816.668	1864.131
	7	1458.853	1849.979
	17	1837.386	1853.759
	18	1820.064	11807.247
	20	1828.031	1843.353
805040_26784560.las	1	1837.085	2000.211
	2	1838.035	1895.475
	7	1487.749	1889.345
	17	1849.456	1890.318
	18	1843.276	11808.369
	20	1840.464	1870.846

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

File	Class	Z Min	Z Max
805040_26789840.las	1	1867.276	1985.64
	2	1867.844	1948.909
	7	1499.458	1930.518
	17	1938.095	1939.409
	18	1874.906	11814.171
	20	1934.294	1935.055
805040_26795120.las	1	1919.03	2081.867
	2	1919.057	2025.343
	7	1542.848	2009.127
	17	2009.714	2029.164
	18	1924.269	11803.59
	20	1979.382	1985.429
805040_26800400.las	1	1978.809	2155.008
	2	1979.045	2081.23
	7	1612.316	2074.43
	17	2044.378	2080.947
	18	1988.343	11807.664
	20	2019.664	2022.4
805040_26805680.las	1	2067.327	2382.988
	2	2067.339	2219.922
	7	1741.173	2211.308
	18	2076.035	11830.237
805040_26810960.las	1	2208.284	2446.758
	2	2208.151	2412.626
	7	1828.828	2407.03
	18	2214.269	11824.209
805040_26816240.las	1	2387.681	2553.811
	2	2388.086	2543.954
	7	2040.336	2532.869
	18	2391.796	11816.404
810320_26694800.las	1	2486.181	3303.672
	2	2488.185	3303.601
	7	2196.791	3289.45
	18	2502.667	11720.388
810320_26700080.las	1	2169.747	2816.505
	2	2172.316	2812.449
	7	1852.636	2801.697
	18	2178.913	11942.387
810320_26705360.las	1	2031.548	2413.611
	2	2031.486	2386.274

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

File	Class	Z Min	Z Max
	7	1698.103	2380.251
	17	2057.05	2157.363
	18	2039.337	11723.81
	20	2050.187	2079.439
810320_26710640.las	1	1879.56	2140.491
	2	1883.789	2072.621
	7	1587.612	2053.782
	9	1883.649	1890.239
	17	1987.8	2017.223
	18	1885.627	11722.588
	20	1883.781	1985.202
810320_26715920.las	1	1797.44	2039.324
	2	1797.442	1954.673
	7	1466.763	1931.606
	9	1883.745	1888.709
	17	1836.103	1913.767
	18	1807.43	11734.664
	20	1819.953	1888.651
810320_26721200.las	1	1718.522	2246.83
	2	1718.709	1919.82
	7	1363.305	1913.11
	17	1751.512	1797.405
	18	1727.171	11714.584
	20	1740.874	1785.506
810320_26726480.las	1	1664.282	1907.64
	2	1664.343	1907.541
	7	1302.312	1898.718
	17	1682.256	1716.214
	18	1669.808	11704.963
	20	1674.835	1696.227
810320_26731760.las	1	1646.522	2008.019
	2	1647.528	1848.849
	7	1284.65	1741.794
	9	1682.933	1699.357
	17	1663.654	1718.462
	18	1653.325	11703.074
	20	1650.46	1699.726
810320_26737040.las	1	1655.562	1918.105
	2	1657.059	1725.017
	7	1283.442	1713.269
	18	1662.156	11740.371

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

File	Class	Z Min	Z Max
810320_26742320.las	1	1651.087	1811.861
	2	1652.015	1710.177
	7	1301.524	1693.56
	9	1678.646	1681.834
	18	1675.842	11753.185
810320_26747600.las	20	1678.652	1681.546
	1	1682.993	1826.397
	2	1682.914	1728.138
	7	1316.837	1719.131
	17	1725.812	1728.648
810320_26752880.las	18	1688.501	11789.262
	1	1688.821	2175.51
	2	1689.46	1739.536
	7	1291.364	1728.949
	17	1725.791	1731.452
810320_26758160.las	18	1695.158	11818.364
	20	1707.866	1708.474
	1	1714.395	2226.616
	2	1714.853	1755.764
	7	1356.224	1742.468
810320_26763440.las	17	1729	1740.437
	18	1726.542	11818.064
	20	1720.336	1740.055
	1	1736.588	2129.143
	2	1736.751	1781.878
810320_26768720.las	7	1326.064	1769.998
	17	1756.093	1773.878
	18	1742.882	11789.891
	20	1749.236	1765.626
	1	1764.098	2050.707
810320_26774000.las	2	1765.837	1797.477
	7	1403.125	1790.025
	17	1780.802	1791.934
	18	1769.894	11808.676
	20	1774.506	1785.145
810320_26774000.las	1	1783.619	2108.622
	2	1786.559	1836.787
	7	1477.039	1829.093
	17	1796.042	1797.487
	18	1790.249	11785.044
	20	1789.823	1790.246

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

File	Class	Z Min	Z Max
810320_26779280.las	1	1806.518	2094.574
	2	1806.845	1847.476
	7	1400.666	1834.209
	17	1820.119	1827.151
	18	1814.17	11813.623
810320_26784560.las	20	1814.848	1815.321
	1	1825.568	2013.505
	2	1825.456	1884.722
	7	1481.18	1872.717
	17	1836.855	1868.305
810320_26789840.las	18	1834.51	11826.166
	20	1854.94	1865.642
	1	1868.442	2002.447
	2	1868.521	1938.742
	7	1477.278	1929.126
810320_26795120.las	17	1878.148	1880.117
	18	1874.81	11798.159
	20	1873.87	1874.749
	1	1921.888	2305.558
	2	1921.841	2019.518
810320_26800400.las	7	1553.489	2009.566
	17	2028.138	2045.996
	18	1927.485	11804.591
	20	2004.965	2008.251
	1	1982.849	2434.498
810320_26805680.las	2	1982.894	2091.442
	7	1582.736	2063.258
	17	2014.648	2072.428
	18	1988.039	11804.486
	20	1990.748	2064.155
810320_26810960.las	1	2054.116	2535.249
	2	2054.235	2210.357
	7	1648.82	2201.53
	17	2111.751	2115.703
	18	2058.027	11812.97
815600_26700080.las	20	2105.671	2106.184
	1	2180.334	2434.573
	2	2179.997	2312.329
	7	1800.713	2285.935
815600_26700080.las	18	2188.166	11812.924
	1	2266.283	3219.658

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

File	Class	Z Min	Z Max
	2	2266.497	3219.513
	7	1914.68	3186.147
	18	2273.032	11940.124
815600_26705360.las	1	2020.5	2792.083
	2	2020.355	2790.377
	7	1692.371	2766.871
	18	2024.057	11560.819
815600_26710640.las	1	1836.823	2110.641
	2	1613.895	2076.163
	7	1473.154	2069.139
	17	1901.605	1961.478
	18	1844.938	11540.78
	20	1907.884	1948.395
815600_26715920.las	1	1749.144	1996.713
	2	1749.046	1902.149
	7	1383.737	1893.42
	18	1754.846	11567.352
815600_26721200.las	1	1684.79	1991.205
	2	1684.838	1798.822
	7	1282.294	1786.609
	17	1742.292	1759.868
	18	1693.26	11559.132
	20	1718.179	1746.78
815600_26726480.las	1	1637.123	2163.906
	2	1637.111	1751.839
	7	1265.494	1740.699
	17	1664.462	1746.064
	18	1643.016	11558.118
	20	1653.695	1722.833
815600_26731760.las	1	1609.329	1750.513
	2	1609.446	1688.845
	7	1212.82	1670.35
	17	1647.942	1656.686
	18	1616.067	11704.966
	20	1636.22	1655.288
815600_26737040.las	1	1617.107	1770.292
	2	1620.847	1688.653
	7	1252.291	1675.939
	18	1624.196	11555.423
815600_26742320.las	1	1650.787	2154.235

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

File	Class	Z Min	Z Max
	2	1650.763	1733.674
	7	1247.561	1710.212
	17	1671.318	1672.781
	18	1656.647	11551.292
	20	1655.038	1663.424
815600_26747600.las	1	1664.447	1843.174
	2	1545.405	1782.137
	7	1245.204	1768.889
	17	1690.115	1719.067
	18	1671.782	11531.233
	20	1670.952	1691.804
815600_26752880.las	1	1687.81	2291.5
	2	1688.214	1804.991
	7	1285.728	1781.749
	17	1706.327	1714.862
	18	1697.439	11544.921
	20	1697.714	1707.472
815600_26758160.las	1	1707.568	1881.149
	2	1711.11	1838.32
	7	1301.92	1821.603
	17	1792.032	1794.006
	18	1716.827	11557.093
	20	1785.627	1787.219
815600_26763440.las	1	1741.168	1952.554
	2	1741.673	1907.039
	7	1350.619	1891.231
	18	1746.647	11560.442
815600_26768720.las	1	1777.165	1994.112
	2	1777.174	1950.592
	7	1418.284	1934.882
	18	1781.927	11538.832
815600_26774000.las	1	1793.719	2140.534
	2	1793.856	1944.948
	7	1452.246	1930.337
	18	1800.211	11580.045
815600_26779280.las	1	1803.186	1927.649
	2	1803.964	1894.181
	7	1410.494	1882.731
	17	1833.59	1835.029
	18	1806.987	11571.737
	20	1828.713	1829.176

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

File	Class	Z Min	Z Max
815600_26784560.las	1	1820.786	1974.353
	2	1822.978	1874.441
	7	1406.264	1866.016
	18	1828.191	11565.46
815600_26789840.las	1	1854.19	1998.591
	2	1854.123	1939.57
	7	1455.557	1930.624
	18	1861.233	11571.652
815600_26795120.las	1	1649.034	2170.351
	2	1894.903	1998.523
	7	1534.808	2327.512
	18	1899.629	11589.518
815600_26800400.las	1	1952.256	2302.812
	2	1953.69	2066.653
	7	1587.372	2054.894
	17	2061.246	2066.461
	18	1957.14	11622.325
815600_26805680.las	1	2028.516	2293.204
	2	2028.583	2184.549
	7	1646.166	2176.528
	17	2134.153	2145.278
	18	2036.603	11645.575
	20	2126.941	2140.863
815600_26810960.las	1	2168.118	2399.278
	2	2167.796	2350.193
	7	1813.129	2332.356
	18	2174.131	11582.109
815600_26816240.las	1	2339.052	2464.787
	2	2338.849	2454.45
	7	1979.58	2429.411
	18	2349.905	2751.004
820880_26694800.las	1	2721.579	3346.113
	2	2721.459	3346.556
	7	2426.103	3332.888
	18	2733.903	11918.394
820880_26700080.las	1	2414.463	3581.638
	2	2414.548	3579.587
	7	2192.34	3571.838
	18	2422.868	11697.598

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

File	Class	Z Min	Z Max
820880_26705360.las	1	1954.296	3202.797
	2	1954.128	3202.318
	7	1672.791	3178.135
	18	1961.119	11651.601
820880_26710640.las	1	1822.939	2357.454
	2	1823.045	2077.727
	7	1444.013	2068.136
	17	1873.873	1961.672
	18	1834.712	11681.118
820880_26715920.las	1	1723.217	2256.934
	2	1723.172	1865.249
	7	1378.615	1856.724
	9	1765.288	1767.849
	17	1799.001	1875.241
	18	1729.366	11686.254
820880_26721200.las	1	1646.674	2131.116
	2	1646.69	1752.994
	7	1220.165	1730.036
	18	1653.873	11679.336
820880_26726480.las	1	1593.513	2090.765
	2	1593.458	1687.482
	7	1181.258	1676.778
	17	1662.783	1672.069
	18	1598.461	11681.319
820880_26731760.las	1	1568.417	2082.048
	2	1568.473	1640.576
	7	1230.984	1630.932
	9	1571.975	1600.052
	17	1613.559	1617.733
	18	1574.782	11728.15
820880_26737040.las	1	1589.617	2056.096
	2	1589.717	1688.289
	7	1242.281	1672.062
	9	1591.616	1614.066
	17	1651.478	1654.818
	18	1594.114	11697.603
820880_26737040.las	20	1591.872	1613.829

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

File	Class	Z Min	Z Max
820880_26742320.las	1	1646.167	2003.092
	2	1645.938	1820.146
	7	1263.776	1794.174
	18	1651.667	11704.334
820880_26747600.las	1	1711.352	2392.157
	2	1711.295	1971.654
	7	1321.181	1952.206
	18	1716.42	11695.813
820880_26752880.las	1	1757.975	2085.249
	2	1757.923	1997.655
	7	1400.983	1969.935
	18	1771.156	11691.379
820880_26758160.las	1	1791.298	2716.038
	2	1791.369	2541.63
	7	1450.741	2505.847
	18	1797.7	11689.5
820880_26763440.las	1	1835.866	2882.313
	2	1836.173	2882.401
	7	1479.188	2842.949
	18	1845.128	11696.009
820880_26768720.las	1	1895.775	2727.489
	2	1897.138	2727.314
	7	1516.65	2685.633
	18	1902.989	11700.536
820880_26774000.las	1	1825.329	2341.915
	2	1825.324	2311.935
	7	1519.792	2258.002
	18	1840.001	11706.497
820880_26779280.las	1	1815.44	2012.995
	2	1815.23	2012.929
	7	1417.075	1996.522
	18	1828.095	11695.343
820880_26784560.las	1	1828.719	2326.607
	2	1828.751	1868.443
	7	1423.087	1852.244
	18	1833.274	11701.014
820880_26789840.las	1	1850.551	2041.334
	2	1850.513	1899.39
	7	1431.261	1890.959

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

File	Class	Z Min	Z Max
	17	1863.308	1874.235
	18	1851.961	11702.178
	20	1854.396	1867.257
820880_26795120.las	1	1879.274	2341.354
	2	1879.167	1996.092
	7	1490.053	1990.224
	18	1881.865	11682.2
820880_26800400.las	1	1944.942	2184.657
	2	1945.998	2071.338
	7	1552.859	2064.712
	18	1950.411	11704.59
820880_26805680.las	1	2027.718	2219.779
	2	2028.506	2190.344
	7	1638.834	2178.701
	18	2031.299	11689.385
820880_26810960.las	1	2167.645	2508.52
	2	2167.42	2373.161
	7	1782.109	2366.161
	18	2169.519	11697.434
820880_26816240.las	1	2347.928	2632.135
	2	2347.772	2587.461
	7	1973.558	2562.646
	18	2354.489	11680.153
820880_26821520.las	1	2575.582	3053.066
	2	2575.466	3052.775
	7	2258.622	3041.815
	18	2580.048	11650.539
820880_26826800.las	1	2848.466	3139.049
	2	2848.279	3138.957
	7	2589.887	3121.196
	18	2857.462	11640.056
826160_26689520.las	1	2705.954	3359.716
	2	2705.887	3360.144
	7	2406.36	3289.819
	18	2708.103	11611.13
826160_26694800.las	1	2471.173	3072.251
	2	2471.101	3072.389
	7	2145.741	3038.228
	18	2479.507	12162.023

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

File	Class	Z Min	Z Max
826160_26700080.las	1	2260.454	3566.4
	2	2260.426	3360.283
	7	1953.421	3352.427
	18	2268.085	12155.448
826160_26705360.las	1	1984.034	3484.253
	2	1984.206	3321.726
	7	1677.257	3261.098
	18	1999.613	12198.53
826160_26710640.las	1	1832.013	2100.02
	2	1831.961	2060.487
	7	1458.808	2049.779
	17	1871.919	1961.281
	18	1841.504	12247.606
	20	1930.772	1960.659
826160_26715920.las	1	1717.277	1929.423
	2	1717.746	1877.036
	7	1333.2	1856.773
	9	1738.512	1781.829
	18	1721.361	12237.313
	20	1738.556	1782.109
826160_26721200.las	1	1634.331	2049.228
	2	1636.171	1745.745
	7	1219.736	1719.133
	18	1639.422	12116.714
826160_26726480.las	1	1566.527	2084.495
	2	1569.518	1652.957
	7	1167.701	1637.698
	9	1581.209	1611.432
	17	1595.071	1596.723
	18	1575.188	12074.103
826160_26731760.las	20	1581.889	1607.962
	1	1535.846	2060.297
	2	1536.979	1612.038
	7	1141.026	1597.638
	9	1536.318	1585.224
	18	1540.826	11921.736
826160_26737040.las	20	1536.862	1585.451
	1	1584.793	1962.458
	2	1584.778	1714.97
	7	1201.634	1696.089
18	1589.885	11752.457	

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

File	Class	Z Min	Z Max
826160_26742320.las	1	1681.354	1960.875
	2	1680.952	1862.064
	7	1279.378	1848.077
	18	1691.615	11724.931
826160_26747600.las	1	1804.523	2531.29
	2	1804.288	2331.552
	7	1450.024	2306.782
	18	1809.065	11726.16
826160_26752880.las	1	1926.009	2555.201
	2	1926.053	2555.167
	7	1562.408	2507.203
	17	2227.68	2229.864
	18	1932.819	11730.391
826160_26758160.las	20	2221.963	2229.087
	1	1945.945	2961.404
	2	1945.764	2961.14
	7	1570.419	2933.779
	18	1959.504	11731.211
826160_26763440.las	1	2420.756	2928.423
	2	2420.78	2928.385
	7	2256.092	2885.372
	18	2488.323	3184.941
826160_26768720.las	1	2261.134	2783.328
	2	2259.253	2783.345
	7	2122.202	2748.095
	18	2365.332	3178.904
826160_26774000.las	1	2013.404	2145.422
	2	2012.509	2145.668
	7	1795.249	2112.384
	18	2054.406	2302.121
826160_26779280.las	1	1859.173	2018.292
	2	1859.193	2018.341
	7	1489.214	1946.842
	18	1862.911	2304.525
826160_26784560.las	1	1845.524	1872.517
	2	1844.774	1868.122
	7	1487.892	1858.635
	18	1853.307	2188.474
826160_26789840.las	1	1860.361	1895.772

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

File	Class	Z Min	Z Max
	2	1860.32	1891.915
	7	1480.361	1879.931
	18	1868.424	2289.468
826160_26795120.las	1	1888.45	2171.259
	2	1887.961	2004.64
	7	1527.961	1991.469
	18	1893.191	11709.312
826160_26800400.las	1	1946.675	2485.753
	2	1950.742	2094.509
	7	1599.532	2084.023
	18	1954.293	11718.36
826160_26805680.las	1	2052.24	2575.088
	2	2054.97	2214.054
	7	1707.199	2205.141
	17	2194.974	2197.966
	18	2057.498	11756.583
	20	2176.75	2195.859
826160_26810960.las	1	2187.638	2606.24
	2	2187.414	2371.494
	7	1823.07	2361.022
	18	2195.691	11780.141
826160_26816240.las	1	2340.055	2773.559
	2	2339.765	2582.524
	7	2006.862	2567.589
	18	2346.156	11812.862
826160_26821520.las	1	2510.631	3557.061
	2	2510.475	3555.455
	7	2144.773	3535.078
	18	2518.321	11842.086
826160_26826800.las	1	2903.567	4224.462
	2	2903.365	4111.776
	7	2586.935	4085.175
	18	2907.116	11831.448
826160_26832080.las	1	2755.051	2955.202
	2	2754.883	2955.325
	7	2405.975	2919.24
	18	2757.281	10887.331
826160_26837360.las	1	2756.334	3130.035
	2	2756.094	3111.861

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

File	Class	Z Min	Z Max
	7	2419.838	3075.947
	18	2759.243	10784.43
826160_26842640.las	1	2980.412	3598.98
	2	2979.919	3592.874
	7	2726.884	3581.053
	18	2986.57	3867.595
831440_26689520.las	1	2486.719	3561.395
	2	2486.725	3561.268
	7	2094.582	3534.86
	18	2494.425	11597.089
831440_26694800.las	1	2353.485	2816.341
	2	2353.517	2741.305
	7	2053.671	2702.416
	18	2358.522	11931.652
831440_26700080.las	1	2223.733	2508.368
	2	2223.573	2484.307
	7	1924.124	2472.08
	17	2349.361	2353.632
	18	2229.446	11667.571
	20	2323.525	2328.39
831440_26705360.las	1	2044.484	2325.338
	2	2048.549	2264.935
	7	1702.222	2248.111
	17	2067.003	2230.082
	18	2060.663	11683.326
	20	2188.822	2191.878
831440_26710640.las	1	1868.516	2131.367
	2	1868.494	2069.46
	7	1578.98	2055.528
	9	2025.908	2028.039
	18	1872.814	11684.155
	20	2026.003	2028.359
831440_26715920.las	1	1732.329	1980.753
	2	1732.862	1895.538
	7	1386.749	1887.173
	18	1737.702	11670.191
831440_26721200.las	1	1639.377	1824.403
	2	1642.728	1781.605
	7	1270.058	1769.652
	9	1738.21	1740.689

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

File	Class	Z Min	Z Max
	18	1652.146	11719.942
	20	1739.47	1740.888
831440_26726480.las	1	1554.985	1993.912
	2	1555.014	1694.189
	7	1152.082	1667.001
	18	1560.986	11672.5
831440_26731760.las	1	1508.88	1607.764
	2	1509.41	1593.079
	7	1112.937	1575.219
	9	1509.461	1541.95
	17	1523.445	1526.676
	18	1511.412	11753.42
	20	1509.701	1541.947
831440_26737040.las	1	1543.369	1639.185
	2	1543.138	1639.224
	7	1144.883	1624.468
	18	1546.489	11637.217
831440_26795120.las	1	1947.614	2008.168
	2	1947.491	2008.012
	7	1700.975	1989.774
	18	1950.333	10822.624
831440_26800400.las	1	2001.993	2109.843
	2	2003.302	2105.856
	7	1654.633	2073.471
	18	2010.659	10843.192
831440_26805680.las	1	2076.956	2342.073
	2	2077.109	2244.802
	7	1743.073	2235.012
	18	2087.515	10853.059
831440_26810960.las	1	2194.33	2535.47
	2	2194.204	2407.493
	7	1867.162	2373.242
	18	2198.423	10842.955
831440_26816240.las	1	2334.89	3058.898
	2	2334.809	2874.505
	7	1995.066	2854.981
	17	2361.781	2365.047
	18	2345.546	10871.28
	20	2354.749	2363.071

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

File	Class	Z Min	Z Max
831440_26821520.las	1	2536.684	3558.875
	2	2536.031	3543.088
	7	2277.862	3502.625
	18	2554.449	10847.275
831440_26826800.las	1	2684.417	3652.262
	2	2684.319	3651.97
	7	2395.081	3604.688
	18	2690.952	10822.045
831440_26832080.las	1	2643.68	3068.31
	2	2643.468	3068.071
	7	2303.211	3032.724
	18	2648.019	10860.789
831440_26837360.las	1	2550.564	2980.102
	2	2550.139	2979.788
	7	2260.18	2960.252
	18	2558.389	10796.111
831440_26842640.las	1	2496.252	3428.954
	2	2495.766	3428.833
	7	2157.848	3392.13
	18	2498.161	10847.408
831440_26847920.las	1	2516.504	2906.231
	2	2516.012	2694.426
	7	2157.82	2638.104
	18	2523.097	10811.753
831440_26853200.las	1	2607.465	2997.311
	2	2607.3	2832.018
	7	2319.175	2819.793
	18	2614.408	3284.197
831440_26858480.las	1	2784.818	2942.675
	2	2784.515	2939.843
	7	2421.492	2908.178
	18	2790.497	3372.398
831440_26863760.las	1	2859.847	2957.395
	2	2859.603	2953.088
	7	2567.635	2939.124
	18	2863.558	3316.481
836720_26689520.las	1	2433.283	2838.963
	2	2435.174	2807.681
	7	2097.818	2783.212

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

File	Class	Z Min	Z Max
	18	2437.735	11917.923
836720_26694800.las	1	2285.179	2598.17
	2	2285.142	2595.145
	7	1918.952	2579.069
	18	2288.739	11929.05
836720_26700080.las	1	2153.169	2385.483
	2	2153.269	2355.196
	7	1834.983	2345.56
	17	2278.955	2283.625
	18	2155.871	11539.704
	20	2251.673	2270.571
836720_26705360.las	1	2019.543	2262.328
	2	2018.872	2227.107
	7	1631.671	2211.18
	17	2028.992	2148.814
	18	2027.425	11565.615
	20	2019.121	2144.207
836720_26710640.las	1	1893.441	2126.312
	2	1894.525	2058.872
	7	1545.469	2052.569
	17	1921.214	2039.217
	18	1901.617	11564.424
	20	1908.711	2038.12
836720_26715920.las	1	1778.969	2008.646
	2	1779.294	1923.472
	7	1487.599	1915.892
	17	1849.931	1852.527
	18	1785.553	11594.26
	20	1842.461	1851.582
836720_26721200.las	1	1689.932	1932.285
	2	1690.158	1875.728
	7	1317.278	1869.414
	9	1739.096	1740.387
	18	1696.538	11590.695
	20	1739.743	1740.564
836720_26726480.las	1	1545.207	1828.944
	2	1545.305	1775.955
	7	1140.097	1766.325
	9	1575.708	1578.195
	17	1610.905	1689.684
	18	1551.664	11648.248

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

File	Class	Z Min	Z Max
	20	1575.853	1683.081
836720_26731760.las	1	1469.882	1873.056
	2	1473.299	1824.731
	7	1109.552	1797.748
	9	1473.124	1513.676
	18	1474.462	11686.828
	20	1473.444	1513.931
836720_26737040.las	1	1473.219	2054.677
	2	1473.327	2053.634
	7	1105.791	2027.956
	18	1477.611	11571.279
836720_26742320.las	1	1674.906	2044.116
	2	1674.778	2044.095
	7	1387.107	2025.998
	18	1681.683	11558.187
836720_26805680.las	1	2152.817	2541.192
	2	2152.625	2303.195
	7	1797.147	2290.736
	18	2155.268	10805.718
836720_26810960.las	1	2217.896	2677.411
	2	2217.893	2464.108
	7	1897.205	2447.162
	17	2355.689	2359.339
	18	2224.844	10840.32
	20	2336.599	2354.108
836720_26816240.las	1	2359.323	2977.891
	2	2359.189	2863.868
	7	2028.515	2824.376
	18	2369.229	10886.392
836720_26821520.las	1	2516.956	3105.959
	2	2516.688	3106.108
	7	2272.13	3086.885
	18	2528.336	3339.535
836720_26826800.las	1	2595.353	3391.114
	2	2595.26	3390.572
	7	2302.343	3356.758
	18	2599.651	10699.988
836720_26832080.las	1	2571.862	3400.148
	2	2571.712	3387.436

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

File	Class	Z Min	Z Max
	7	2306.193	3381.665
	18	2577.972	3737.084
836720_26837360.las	1	2396.92	3346.961
	2	2396.639	3346.468
	7	2079.416	3330.249
	18	2408.361	3603.874
836720_26842640.las	1	2374.786	3093.457
	2	2374.733	3093.268
	7	2033.871	3074.973
	17	2426.998	2428.926
	18	2381.077	10823.521
	20	2417.609	2418.977
836720_26847920.las	1	2424.989	3096.155
	2	2424.992	3095.768
	7	2079.962	3084.089
	18	2429.685	10698.28
836720_26853200.las	1	2492.403	3141.087
	2	2492.442	2784.793
	7	2221.212	2724.321
	18	2498.774	10809.45
836720_26858480.las	1	2576.522	3035.824
	2	2576.276	2869.851
	7	2261.926	2852.087
	18	2587.543	3297.377
836720_26863760.las	1	2692.856	3021.111
	2	2692.502	2887.986
	7	2345.511	2878.425
	18	2704.573	3299.349
842000_26673680.las	1	1860.186	2155.763
	2	1860.019	2155.67
	7	1526.11	2104.743
	18	1866.786	2653.614
842000_26678960.las	1	1950.888	3350.984
	2	1950.79	3350.148
	7	1654.944	3298.513
	18	1961.937	11624.97
842000_26684240.las	1	2570.864	3967.363
	2	2570.547	3967.435
	7	2347.619	3913.867

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

File	Class	Z Min	Z Max
	18	2584.62	11614.549
842000_26689520.las	1	2428.708	3233.831
	2	2428.536	3233.461
	7	2074.869	3205.777
	18	2435.74	11929.201
842000_26694800.las	1	2229.231	2491.536
	2	2229.276	2491.402
	7	1878.096	2442.613
	18	2233.64	11637.72
842000_26700080.las	1	2112.675	2332.918
	2	2113.861	2288.534
	7	1748.772	2272.203
	17	2156.289	2249.676
	18	2118.667	11617.387
	20	2146.399	2229.142
842000_26705360.las	1	2006.45	2216.668
	2	2006.737	2156.936
	7	1681.496	2139.37
	9	2050.519	2055.254
	17	2084.075	2125.65
	18	2014.698	11607.763
	20	2050.793	2125.686
842000_26710640.las	1	1918.812	2198.366
	2	1918.861	2106.005
	7	1585.437	2091.494
	18	1926.744	11601.839
842000_26715920.las	1	1869.26	2091.75
	2	1869.31	2078.731
	7	1568.265	2058.045
	17	1952.321	1953.925
	18	1872.884	11613.665
	20	1946.362	1953.723
842000_26721200.las	1	1773.952	2243.535
	2	1773.925	2053.988
	7	1354.867	2034.874
	18	1776.288	11631.216
842000_26726480.las	1	1634.879	2101.487
	2	1634.788	1956.432
	7	1340.74	1940.702
	18	1637.56	11658.975

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

File	Class	Z Min	Z Max
842000_26731760.las	1	1450.534	1977.554
	2	1454.336	1977.408
	7	1057.449	1962.963
	9	1453.92	1479.987
	18	1455.437	11668.382
842000_26737040.las	1	1413.809	2054.158
	2	1413.865	2051.455
	7	986.822	2033.028
	9	1414.237	1473.852
	18	1420.645	11625.66
842000_26742320.las	1	1481.009	2025.528
	2	1480.865	2027.966
	7	1065.896	1993.236
	18	1487.489	11601.821
	842000_26747600.las	1	1684.775
2		1684.627	2009.694
7		1357.495	1996.794
18		1699.411	11585.986
842000_26805680.las		1	2174.17
	2	2173.737	2360.138
	7	1871.948	2351.888
	18	2183.82	10804.963
	842000_26810960.las	1	2203.507
2		2203.285	2457.633
7		1923.508	2435.683
17		2355.931	2359.87
18		2210.595	2856.133
20		2337.791	2341.218
842000_26816240.las	1	2341.769	2873.963
	2	2341.447	2873.7
	7	1996.477	2862.209
	17	2403.15	2405.815
	18	2350.644	3058.94
	20	2382.748	2385.045
842000_26821520.las	1	2488.182	2968.447
	2	2487.841	2968.361
	7	2178.995	2948.678
	18	2501.41	10806.999

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

File	Class	Z Min	Z Max
842000_26826800.las	1	2471.895	3321.672
	2	2471.756	3321.491
	7	2196.111	3302.193
	18	2473.221	10827.619
842000_26832080.las	1	2452.674	3086.282
	2	2452.093	3085.984
	7	2207.399	3070.904
	18	2467.39	10765.498
842000_26837360.las	1	2294.044	3062.313
	2	2293.733	3058.82
	7	1972.516	3042.529
	18	2308.567	10833.785
842000_26842640.las	1	2268.753	3110.469
	2	2268.537	3110.266
	7	1926.278	3100.084
	18	2282.405	3302.023
842000_26847920.las	1	2277.774	3115.594
	2	2276.298	3111.314
	7	1947.854	3099.222
	18	2284.155	10825.935
842000_26853200.las	1	2359.179	2927.739
	2	2359.089	2720.677
	7	2000.498	2709.829
	18	2363.152	10829.538
842000_26858480.las	1	2370.59	3120.677
	2	2369.529	3120.169
	7	2113.73	3103.905
	18	2374.864	3312.381
842000_26863760.las	1	2444.216	2998.892
	2	2443.8	2998.933
	7	2315.447	2986.557
	18	2462.353	3278.649
847280_26673680.las	1	1755.448	2088.05
	2	1755.203	1951.565
	7	1216.806	1881.391
	18	1758.228	11455.022
847280_26678960.las	1	1773.594	2721.79
	2	1773.778	2721.052
	7	1303.522	2654.049

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

File	Class	Z Min	Z Max
	18	1780.798	12393.492
847280_26684240.las	1	2023.422	3555.01
	2	2023.205	3554.814
	7	1593.362	3522.117
	18	2029.624	12621.398
847280_26689520.las	1	2284.677	3337.683
	2	2284.515	3335.324
	7	1753.01	3313.783
	18	2295.628	12813.479
847280_26694800.las	1	2220.915	2658.264
	2	2221.015	2544.841
	7	1772.829	2522.068
	17	2295.291	2306.309
	18	2224.23	12797.718
	20	2287.127	2296.281
847280_26700080.las	1	2112.96	2416.365
	2	2113.133	2338.349
	7	1660.814	2294.117
	17	2200.698	2233.853
	18	2117.417	12874.249
	20	2181.359	2208.725
847280_26705360.las	1	2079.376	2295.638
	2	2079.404	2275.436
	7	1783.039	2250.577
	17	2216.054	2217.528
	18	2085.208	11527.967
	20	2212.77	2214.307
847280_26710640.las	1	2075.391	2432.789
	2	2075.405	2362.17
	7	1794.706	2279.036
	18	2082.768	11539.269
847280_26715920.las	1	2002.075	2554.195
	2	2001.887	2553.946
	7	1698.305	2546.033
	18	2007.306	11548.281
847280_26721200.las	1	1892.314	2359.984
	2	1892.425	2358.847
	7	1625.981	2299.531
	18	1900.892	11541.533

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

File	Class	Z Min	Z Max
847280_26726480.las	1	1663.258	2286.994
	2	1663.165	2286.09
	7	1399.337	2274.215
	17	1923.523	1925.345
	18	1668.97	11606.178
	20	1913.693	1920.413
847280_26731760.las	1	1519.58	2139.7
	2	1519.611	2139.687
	7	1273.708	2075.375
	9	1694.452	1698.836
	18	1525.338	11555.007
	20	1694.554	1698.674
847280_26737040.las	1	1401.205	2106.642
	2	1404.92	2106.278
	7	976.852	2027.447
	9	1404.4	1450.138
	17	1429.703	1497.871
	18	1406.182	11519.095
847280_26742320.las	1	1395.578	1919.372
	2	1395.963	1913.54
	7	850.11	1893.056
	9	1400.597	1450.175
	17	1414.331	1419.15
	18	1406.273	11882.629
847280_26747600.las	1	1405.002	1906.218
	2	1404.777	1905.48
	7	853.398	1869.189
	9	1405.152	1412.416
	18	1407.337	11873.192
	20	1405.607	1414.12
847280_26805680.las	1	2283.778	2439.781
	2	2283.46	2439.818
	7	1921.399	2424.481
	18	2286.323	10763.813
847280_26810960.las	1	2299.638	2709.272
	2	2299.459	2708.985
	7	1951.526	2676.921
	18	2302.562	10819.313
847280_26816240.las	1	2356.234	2772.417

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

File	Class	Z Min	Z Max
	2	2356.299	2772.183
	7	2009.117	2723.005
	18	2362.598	10658.843
847280_26821520.las	1	2400.181	2622.634
	2	2399.118	2569.611
	7	2059.169	2555.515
	9	2436.444	2437.2
	17	2419.23	2479.598
	18	2405.591	10632.793
	20	2412.452	2460.528
847280_26826800.las	1	2000.238	2617.558
	2	2000.071	2608.96
	7	1784.875	2583.5
	9	2435.995	2437.509
	18	2006.769	10691.113
	20	2436.687	2437.819
847280_26832080.las	1	2015.698	2723.299
	2	2015.518	2723.195
	7	1809.707	2687.821
	18	2028.702	10687.319
847280_26837360.las	1	2196.967	2716.6
	2	2196.763	2716.469
	7	1887.74	2659.837
	18	2200.797	10799.067
847280_26842640.las	1	2182.1	2467.156
	2	2181.858	2324.992
	7	1849.897	2292.849
	9	2234.582	2245.478
	17	2220.153	2220.628
	18	2194.025	2725.308
	20	2208.875	2245.807
847280_26847920.las	1	2187.707	2599.901
	2	2187.513	2523.649
	7	1849.568	2506.238
	17	2220.175	2246.532
	18	2191.912	10783.843
	20	2208.929	2209.292
847280_26853200.las	1	2232.699	2538.407
	2	2232.584	2395.19
	7	1900.04	2374.133
	18	2239.164	10754.47

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

File	Class	Z Min	Z Max
852560_26673680.las	1	1751.967	2299.936
	2	1754.024	1852.188
	7	1197.267	1846.372
	18	1756.726	12387.396
852560_26678960.las	1	1826.884	2315.138
	2	1826.675	2094.642
	7	1304.896	2069.953
	18	1831.712	12539.636
852560_26684240.las	1	1886.895	2559.349
	2	1886.817	2349.806
	7	1401.261	2326.088
	17	2070.207	2128.5
	18	1889.029	12614.838
852560_26689520.las	1	2180.251	3231.415
	2	2180.106	3229.689
	7	1645.402	3196.483
	17	2231.97	2275.69
	18	2186.803	12854.968
852560_26694800.las	1	2334.56	3257.106
	2	2334.579	3254.944
	7	1769.512	3243.122
	17	2377.611	2393.083
	18	2338.843	12844.929
852560_26700080.las	1	2237.279	2900.32
	2	2237.467	2900.043
	7	1717.605	2781.127
	18	2245.595	12857.454
	852560_26705360.las	1	2205.813
2		2205.698	2749.965
7		1838.153	2741.678
18		2211.426	11570.136
852560_26710640.las	1	2255.975	2762.194
	2	2255.793	2760.863
	7	1982.174	2728.779
	18	2264.814	11555.416
852560_26715920.las	1	2260.702	2734.421
	2	2260.517	2734.679

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

File	Class	Z Min	Z Max
	7	1998.986	2711.065
	18	2266.833	11429.59
852560_26726480.las	1	1688.976	2516.369
	2	1688.775	2515.488
	7	1497.014	2491.079
	18	1690.709	11598.405
852560_26731760.las	1	1552.213	2170.284
	2	1550.15	2170.424
	7	1425.986	2145.275
	18	1552.629	11520.838
852560_26737040.las	1	1414.45	2049.537
	2	1414.756	2048.674
	7	937.674	2029.409
	18	1416.926	11533.199
852560_26742320.las	1	1237.661	1860.412
	2	1237.242	1557.487
	7	694.29	1525.299
	9	1404.699	1417.187
	17	1314.959	1321.778
	18	1247.643	11931.975
	20	1403.09	1417.671
852560_26747600.las	1	1278.629	1752.874
	2	1278.352	1620.908
	7	764.399	1602.043
	9	1399.939	1428.988
	17	1419.048	1425.712
	18	1288.601	11854.743
	20	1399.603	1429.573
852560_26752880.las	1	1423.256	1544.469
	2	1423.023	1544.407
	7	858.669	1477.506
	18	1428.707	11732.982
852560_26810960.las	1	2446.729	2842.22
	2	2446.44	2841.202
	7	2170.761	2807.487
	18	2457.035	10799.234
852560_26816240.las	1	2486.133	2840.572
	2	2485.949	2840.106
	7	2139.039	2829.362
	18	2488.546	3165.496

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

File	Class	Z Min	Z Max
852560_26821520.las	1	2405.522	2679.044
	2	2405.507	2676.748
	7	2112.62	2658.953
	18	2412.818	2992.237
852560_26826800.las	1	2060.691	2609.632
	2	2060.377	2609.516
	7	1869.523	2502.663
	17	2356.163	2379.14
	18	2110.905	10615.485
852560_26832080.las	20	2348.345	2370.517
	1	2003.617	2517.957
	2	2003.466	2484.865
	7	1803.326	2455.462
	17	2331.62	2334.242
852560_26837360.las	18	2073.286	2755.936
	20	2310.102	2312.048
	1	1997.312	2526.25
	2	2000.994	2526.206
	7	1775.045	2467.269
852560_26842640.las	18	2007.069	10625.569
	1	2121.613	2420.749
	2	2121.735	2209.186
	7	1781.743	2196.305
	17	2172.218	2181.645
852560_26847920.las	18	2130.698	10733.458
	20	2165.069	2172.362
	1	2110.338	2227.561
	2	2109.756	2219.616
	7	1791.343	2207.796
857840_26673680.las	18	2114.075	2611.08
	1	1895.165	1937.135
	2	1895.079	1928.981
	7	1327.92	1921.321
857840_26678960.las	18	1900.718	2649.645
	1	1881.704	2325.983
	2	1884.325	2070.844
	7	1313.981	2050.082
857840_26684240.las	18	1888.635	12553.67
	1	2017.648	2537.446
	2	2017.49	2322.415

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

File	Class	Z Min	Z Max
	7	1470.619	2300.194
	17	2072.335	2077.743
	18	2024.729	12575.797
857840_26689520.las	1	2261.931	3141.424
	2	2261.734	3141.413
	7	1735.544	3101.147
	17	2354.33	2367.697
	18	2267.518	12860.791
	20	2338.587	2351.832
857840_26694800.las	1	2659.738	3425.822
	2	2659.553	3425.686
	7	2130.669	3385.001
	18	2673.241	12838.094
857840_26700080.las	1	3079.205	3243.556
	2	3078.56	3243.136
	7	2639.014	3226.306
	18	3093.258	3772.024
857840_26737040.las	1	1513.306	1588.935
	2	1510.28	1586.459
	7	978.915	1576.372
	18	1518.275	11818.957
857840_26742320.las	1	1211.531	1661.484
	2	1211.58	1561.563
	7	705.77	1547.482
	18	1215.449	11854.184
857840_26747600.las	1	1170.997	1836.646
	2	1170.965	1516.574
	7	622.623	1501.984
	18	1177.249	11728.982
857840_26752880.las	1	1337.282	1675.669
	2	1337.027	1533.618
	7	789.946	1521.539
	18	1344.388	11643.645
857840_26810960.las	1	2474.025	2689.542
	2	2474.727	2680.039
	7	2138.015	2669.114
	18	2477.971	10820.276
857840_26816240.las	1	2533.57	2957.633
	2	2533.118	2956.852

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

File	Class	Z Min	Z Max
	7	2249.11	2816.519
	18	2541.782	3102.946
857840_26821520.las	1	2493.527	3019.673
	2	2493.537	3019.51
	7	2258.795	3011.04
	18	2504.175	3264.648
857840_26826800.las	1	2383.043	3157.553
	2	2382.799	3157.39
	7	2138.421	3093.386
	18	2405.213	10729.735
857840_26832080.las	1	2256.555	2978.892
	2	2256.406	2978.54
	7	1993.028	2950.173
	18	2268.208	3318.57
857840_26837360.las	1	2169.133	2827.643
	2	2168.903	2827.672
	7	1849.992	2780.475
	17	2182.65	2267.698
	18	2174.996	10663.793
	20	2178.088	2267.457
857840_26842640.las	1	2131.672	2382.911
	2	2131.287	2381.776
	7	1762.65	2342.639
	18	2136.78	10800.78
863120_26673680.las	1	1913.452	2365.976
	2	1913.315	1997.811
	7	1350.817	1980.088
	18	1918.502	2666.542
863120_26678960.las	1	1925.395	2370.066
	2	1928.843	2153.82
	7	1364.719	2136.358
	17	2001.562	2002.629
	18	1934.03	12551.304
863120_26684240.las	1	2070.835	2675.177
	2	2070.687	2365.451
	7	1519.124	2330.432
	18	2077.174	12604.45
863120_26689520.las	1	2318.055	3028.039
	2	2317.889	2773.203

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

File	Class	Z Min	Z Max
	7	1767.748	2732.776
	17	2430.32	2431.707
	18	2324.857	12848.466
	20	2412	2431.537
863120_26694800.las	1	2644.26	3613.206
	2	2644.104	3612.482
	7	2090.077	3522.771
	18	2652.512	12859.707
863120_26700080.las	1	3234.335	3583.074
	2	3233.888	3582.714
	7	2880.717	3539.451
	18	3273.416	3952.43
863120_26737040.las	1	1362.617	1636.266
	2	1362.275	1608.533
	7	844.54	1594.79
	18	1373.759	11733.163
863120_26742320.las	1	1158.667	1705.855
	2	1158.536	1588.79
	7	652.664	1561.829
	18	1164.897	11730.024
863120_26747600.las	1	1132.67	1675.807
	2	1132.922	1562.385
	7	535.39	1357.145
	18	1139.758	11626.059
863120_26752880.las	1	1217.553	1388.026
	2	1217.45	1388.085
	7	680.568	1366.306
	18	1235.249	11541.155
868400_26673680.las	1	1980.986	2335.165
	2	1980.916	2070.637
	7	1501.478	2060.062
	17	2003.565	2055.938
	18	1982.412	2647.442
	20	1996.304	2053.25
868400_26678960.las	1	1996.784	2489.257
	2	1996.642	2204.307
	7	1437.829	2188.941
	17	2005.812	2009.718
	18	2005.397	12554.926
	20	2003.17	2004.193

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

File	Class	Z Min	Z Max
868400_26684240.las	1	2147.368	2590.784
	2	2147.233	2373.679
	7	1481.015	2359.258
	9	2282.061	2286.714
	18	2157.675	12606.453
868400_26689520.las	1	2351.569	2934.69
	2	2351.535	2665.908
	7	1795.65	2640.581
	18	2359.944	12862.277
868400_26694800.las	1	2508.541	3270.369
	2	2508.169	3269.822
	7	1975.497	3244.404
	18	2513.276	12845.521
868400_26700080.las	1	2608.864	3637.134
	2	2608.724	3636.878
	7	2079.161	3588.46
	18	2613.524	12880.604
868400_26705360.las	1	3017.825	3494.762
	2	3017.195	3494.47
	7	2542.52	3456.14
	18	3033.169	3881.415
868400_26737040.las	1	1217.444	1420.627
	2	1216.841	1420.723
	7	779.664	1392.722
	18	1237.623	11638.602
868400_26742320.las	1	1076.005	1394.238
	2	1076.074	1394.228
	7	550.279	1371.599
	17	1289.541	1296.452
	18	1085.994	11644.66
868400_26747600.las	1	1126.473	1315.321
	2	1126.936	1315.227
	7	608.637	1274.894
	18	1130.754	11582.94
868400_26752880.las	1	1216.422	1317.42
	2	1216.203	1317.392
	7	744.415	1281.467
	18	1221.519	1950.322

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

File	Class	Z Min	Z Max
873680_26673680.las	1	2055.514	2337.907
	2	2055.429	2126.412
	7	1505.611	2106.376
	17	2095.761	2108.9
	18	2062.378	2805.027
873680_26678960.las	1	2065.851	2463.058
	2	2065.626	2253.375
	7	1522.561	2237.536
	18	2072.054	12564.07
873680_26684240.las	1	2201.126	2675.105
	2	2201.016	2430.241
	7	1627.183	2424.315
	9	2264.942	2267.045
	17	2350.586	2352.786
	18	2205.909	12621.474
	20	2265.291	2267.119
873680_26689520.las	1	2350.049	2623.737
	2	2349.726	2539.386
	7	1797.38	2527.088
	18	2354.324	12862.531
873680_26694800.las	1	2161.518	2834.008
	2	2161.319	2648.735
	7	1615.711	2631.013
	17	2413.502	2416.255
	18	2177.333	12863.686
	20	2405.949	2408.27
873680_26700080.las	1	2071.044	3076.56
	2	2070.47	3074.737
	7	1556.364	3050.716
	18	2084.426	12870.82
873680_26705360.las	1	2017.588	3142.929
	2	2017.041	3141.538
	7	1566.644	3009.048
	18	2021.59	12380.209
873680_26710640.las	1	2016.164	2782.136
	2	2015.563	2781.836
	7	1618.429	2644.94
	18	2019.801	3491.978
873680_26731760.las	1	1429.753	1478.725
	2	1429.407	1478.557

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

File	Class	Z Min	Z Max
	7	857.412	1460.483
	18	1438.488	11656.115
873680_26737040.las	1	1082.587	1471.128
	2	1082.476	1471.059
	7	662.28	1457.45
	18	1091.344	11641.298
873680_26742320.las	1	1041.696	1284.364
	2	1042.578	1284.428
	7	607.08	1253.89
	9	1042.21	1045.967
	18	1044.097	11605.153
	20	1042.362	1045.899
873680_26747600.las	1	1109.092	1234.324
	2	1108.871	1234.243
	7	666.283	1174.079
	18	1115.629	11494.605
878960_26673680.las	1	2113.852	2259.665
	2	2113.658	2161.307
	7	1530.661	2151.271
	18	2121.673	2829.106
878960_26678960.las	1	2125.323	2571.631
	2	2125.161	2291.931
	7	1573.011	2283.824
	18	2133.29	12488.841
878960_26684240.las	1	2244.179	2785.099
	2	2244.026	2486.046
	7	1697.04	2475.979
	18	2250.417	12592.727
878960_26689520.las	1	2359.128	2846.776
	2	2359.004	2558.28
	7	1814.673	2514.26
	18	2368.671	12838.697
878960_26694800.las	1	2106.875	2810.119
	2	2106.681	2694.991
	7	1426.354	2651.904
	18	2119.955	12882.034
878960_26700080.las	1	1773.274	2574.547
	2	1773.073	2573.925
	7	1250.031	2525.217

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

File	Class	Z Min	Z Max
	18	1778.884	12868.857
878960_26705360.las	1	1636.906	2367.682
	2	1636.414	2367.79
	7	1087.106	2289.73
	18	1641.905	12353.891
878960_26710640.las	1	1626.602	2050.882
	2	1626.505	2050.943
	7	1245.735	1980.415
	18	1632.602	2626.381
878960_26721200.las	1	1225.12	1379.719
	2	1225.173	1379.715
	7	648.621	1341.58
	18	1240.075	11731.571
878960_26726480.las	1	1196.285	1745.134
	2	1195.92	1494.048
	7	654.098	1455.775
	17	1265.72	1268.432
	18	1204.631	12437.968
	20	1256.728	1257.225
878960_26731760.las	1	1179.766	1487.066
	2	1179.851	1429.793
	7	621.879	1420.075
	18	1186.883	11691.639
878960_26737040.las	1	1042.333	1186.28
	2	1042.414	1186.482
	7	627.714	1140.735
	18	1057.686	1766.102
878960_26742320.las	1	1038.472	1190.72
	2	1042.199	1190.651
	7	484.297	1133.751
	9	1042.03	1051.404
	18	1044.11	11573.889
	20	1042.265	1059.284
878960_26747600.las	1	1081.021	1138.568
	2	1080.913	1135.263
	7	666.167	1070.718
	18	1086.636	1612.965
884240_26673680.las	1	2142.542	2165.048
	2	2142.482	2164.577

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

File	Class	Z Min	Z Max
	7	1565.269	2158.049
	18	2148.154	2837.222
884240_26678960.las	1	2151.611	2594.97
	2	2151.404	2298.646
	7	1582.188	2288.926
	18	2155.594	12388.064
884240_26684240.las	1	2151.102	2749.431
	2	2150.983	2444.602
	7	1613.067	2433.781
	17	2285.037	2290.1
	18	2153.153	12591.81
884240_26689520.las	1	2178.327	2775.363
	2	2178.117	2536.695
	7	1647.678	2527.762
	17	2366.247	2366.247
	18	2185.507	12743.525
884240_26694800.las	1	2174.075	2688.726
	2	2173.9	2688.592
	7	1616.745	2649.13
	17	2390.809	2404.208
	18	2182.77	12890.034
884240_26700080.las	1	1673.792	2720.232
	2	1672.308	2720.11
	7	1150.949	2671.473
	17	2115.84	2245.219
	18	1685.773	12835.319
	20	2069.727	2212.2
884240_26705360.las	1	1392.86	1879.84
	2	1392.504	1874.96
	7	836.337	1854.631
	18	1397.924	12435.624
884240_26710640.las	1	1387.331	1639.198
	2	1387.08	1639.973
	7	848.944	1558.123
	18	1393.306	2024.594
884240_26715920.las	1	1042.099	1236.791
	2	1042.602	1236.682
	7	484.762	1208.53
	9	1042.169	1043.999
	18	1061.41	11724.966

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

File	Class	Z Min	Z Max
	20	1042.652	1044.144
884240_26721200.las	1	1038.422	1609.304
	2	1042.363	1609.018
	7	434.854	1538.98
	9	1039.669	1054.861
	18	1043.688	11706.447
	20	1042.505	1056.202
884240_26726480.las	1	1041.966	1608.191
	2	1042.421	1608.233
	7	452.918	1596.679
	9	1042.095	1048.685
	18	1048.346	12426.59
	20	1042.346	1049.881
884240_26731760.las	1	1073.614	1308.337
	2	1073.281	1308.511
	7	573.019	1236.752
	18	1077.477	12399.583
889520_26678960.las	1	2094.363	2159.533
	2	2094.144	2159.466
	7	1675.37	2133.003
	18	2098.139	2645.996
889520_26684240.las	1	2089.894	2511.55
	2	2089.741	2319.744
	7	1547.206	2289.808
	18	2093.185	12560.577
889520_26689520.las	1	1984.183	2499.478
	2	1983.863	2335.476
	7	1515.385	2322.853
	18	2001.002	12758.467
889520_26694800.las	1	1983.771	2666.451
	2	1983.349	2666.352
	7	1483.662	2624.308
	17	2213.158	2233.859
	18	1996.668	12848.886
	20	2193.787	2198.871
889520_26700080.las	1	1659.641	2697.239
	2	1659.182	2696.408
	7	1126.514	2648.658
	17	1890.371	2117.913
	18	1668.846	12804.243

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

File	Class	Z Min	Z Max
	20	1845.668	2103.17
889520_26705360.las	1	1208.453	2170.833
	2	1208.312	2170.469
	7	800.794	2151.166
	17	1730.585	1764
	18	1215.538	12439.385
	20	1708.643	1748.703
889520_26710640.las	1	1191.752	1398.632
	2	1191.43	1392.458
	7	797.68	1381.004
	18	1200.476	1989.533
889520_26715920.las	1	1041.878	1046.258
	2	1042.582	1043.874
	7	469.023	1042.089
	9	1041.889	1043.867
	18	1047.675	11702.305
	20	1042.719	1043.807
889520_26721200.las	1	1038.186	1046.36
	7	446.142	1042.236
	9	1041.183	1043.635
	18	1043.531	11701.889
889520_26726480.las	1	1038.488	1237.843
	2	1042.239	1409.995
	7	456.05	1155.942
	9	1040.558	1046.961
	18	1043.318	11634.523
	20	1042.402	1047.246
889520_26731760.las	1	1042.038	1189.608
	2	1042.469	1189.582
	7	621.803	1147.282
	9	1042.557	1049.855
	18	1049.036	11451.057
	20	1042.738	1044.919
894800_26694800.las	1	2115.452	2593.931
	2	2115.544	2593.697
	7	1695.984	2473.856
	18	2156.064	3028.817
894800_26700080.las	1	1486.547	2806.988
	2	1486.282	2867.198
	7	961.699	2565.243

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

File	Class	Z Min	Z Max
	18	1493.803	12876.043
894800_26705360.las	1	1142.473	2205.716
	2	1142.347	2205.668
	7	607.11	2147.299
	17	1718.848	1745.559
	18	1150.126	12442.542
	20	1713.115	1717.248
894800_26710640.las	1	1128.753	1208.237
	2	1128.481	1208.273
	7	608.394	1178.509
	18	1137.869	1800.233
931760_26378000.las	1	490.365	1154.73
	2	493.207	1154.402
	7	154.759	1124.335
	17	512.395	520.391
	18	495.029	9520.207
931760_26383280.las	1	607.523	1303.69
	2	607.258	1303.746
	7	372.022	1250.496
	18	623.664	9487.912
931760_26388560.las	1	988.229	1521.844
	2	987.97	1522.049
	7	709.014	1464.384
	18	993.228	9518.601
931760_26393840.las	1	1179.996	1652.019
	2	1179.798	1651.865
	7	844.661	1605.119
	18	1184.654	9484.696
931760_26399120.las	1	1266.958	1684.594
	2	1269.03	1683.883
	7	942.048	1656.207
	18	1271.461	9495.53
931760_26404400.las	1	1357.756	1865.65
	2	1357.609	1865.406
	7	1063.92	1842.554
	18	1359.18	2175.632
931760_26409680.las	1	1578.302	2054.914
	2	1578.108	2016.377
	7	1256.419	1983.697

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

File	Class	Z Min	Z Max
	18	1582.499	2338.756
931760_26414960.las	1	1768.448	2037.485
	2	1768.288	2037.173
	7	1439.676	1984.34
	18	1771.315	2323.489
937040_26378000.las	1	487.297	644.792
	2	490.488	644.805
	7	190.706	508.592
	9	488.779	502.111
	17	512.794	518.885
	18	492.808	9066.281
	20	490.592	502.448
937040_26383280.las	1	490.102	1111.583
	2	493.626	1111.418
	7	221.089	1083.356
	9	493.257	503.137
	17	520.679	533.135
	18	494.828	9167.454
	20	493.983	502.877
937040_26388560.las	1	671.133	1383.626
	2	670.908	1383.498
	7	378.782	1309.468
	18	677.747	9118.22
937040_26393840.las	1	920.989	1398.77
	2	920.73	1398.767
	7	607.965	1378.38
	18	923.394	9235.305
937040_26399120.las	1	1098.358	1540.851
	2	1098.304	1360.342
	7	801.892	1344.719
	18	1105.84	1732.026
937040_26404400.las	1	1182.403	1842.645
	2	1182.12	1584.877
	7	865.164	1576.966
	18	1188.77	9302.117
937040_26409680.las	1	1230.291	1989.001
	2	1230.115	1848.91
	7	900.818	1825.98
	18	1237.918	9319.587

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

File	Class	Z Min	Z Max
937040_26414960.las	1	1191.169	1936.738
	2	1191.025	1936.76
	7	894.687	1905.148
	18	1196.595	9341.639
942320_26378000.las	1	493.311	531.239
	2	494.199	506.691
	7	229.173	488.001
	9	493.787	502.16
	18	497.207	734.647
	20	494.13	502.766
942320_26383280.las	1	490.204	765.91
	2	491.765	722.951
	7	154.676	680.928
	9	493.408	507.082
	17	626.269	629.396
	18	495.108	1013.396
	20	493.958	504.14
942320_26388560.las	1	639.664	967.217
	2	639.454	955.625
	7	377.839	917.899
	17	776.27	778.289
	18	645.071	9064.324
942320_26393840.las	1	799.952	1119.382
	2	799.604	1116.419
	7	484.453	1091.655
	18	806.57	8909.673
942320_26399120.las	1	886.636	1269.801
	2	886.463	1182.125
	7	658.718	1173.458
	18	891.665	8992.804
942320_26404400.las	1	979.92	1286.484
	2	979.819	1286.511
	7	657.993	1239.899
	18	985.74	1716.891
942320_26409680.las	1	976.166	1345.143
	2	975.792	1326.123
	7	643.403	1317.918
	18	984.221	9002.844
942320_26414960.las	1	957.144	1266.745
	2	956.944	1266.374

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

File	Class	Z Min	Z Max
	7	616.476	1249.004
	18	961.526	1595.685
947600_26378000.las	1	491.672	522.841
	2	494.942	510.142
	7	234.184	499.002
	9	494.793	497.464
	18	496.718	8910.086
	20	495.07	497.306
947600_26383280.las	1	491.529	741.319
	2	494.769	708.612
	7	172.285	697.876
	9	493.785	513.511
	18	496.03	8913.446
	20	494.518	505.159
947600_26388560.las	1	632.335	962.675
	2	632.025	801.663
	7	305.732	783.425
	18	634.539	8766.699
947600_26393840.las	1	646.696	1066.777
	2	646.525	886.425
	7	347.513	851.427
	18	655.287	8809.952
947600_26399120.las	1	686.062	1073.698
	2	685.713	986.263
	7	366.409	976.733
	18	693.5	8891.669
947600_26404400.las	1	736.238	1301.67
	2	736.123	1008.005
	7	422.401	998.852
	18	744.152	8889.422
947600_26409680.las	1	717.318	1235.124
	2	717.192	1233.81
	7	448.265	1219.709
	18	722.085	9411.761
947600_26414960.las	1	659.467	1140.12
	2	659.272	1139.782
	7	314.201	1119.626
	18	665.71	1320.146
952880_26383280.las	1	492.796	714.952

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

File	Class	Z Min	Z Max
	2	493.975	712.055
	7	218.149	699.082
	9	495.7	504.236
	18	498.11	8831.084
	20	495.79	507.927
952880_26388560.las	1	494.656	777.319
	2	496.785	724.644
	7	167.575	710.621
	9	498.878	513.357
	18	500.532	8854.119
	20	498.859	514.463
952880_26393840.las	1	496.902	812.436
	2	497.815	730.245
	7	192.077	716.438
	9	497.677	503.278
	18	501.692	8766.287
	20	499.926	513.289
952880_26399120.las	1	523.238	853.702
	2	523.046	825.927
	7	102.303	790.519
	17	567.731	571.219
	18	527.097	8847.357
952880_26404400.las	1	500.222	938.749
	2	503.928	937.684
	7	224.06	908.022
	9	503.807	506.429
	17	550.574	553.417
	18	506.211	8870.952
	20	504.065	506.327
952880_26409680.las	1	501.579	1086.303
	2	503.064	1085.297
	7	30.79	1035.063
	9	503.779	671.811
	18	506.222	1400.61
	20	503.542	674.272
952880_26414960.las	1	641.549	924.068
	2	645.786	923.984
	7	-40.939	898.348
	9	644.21	656.763
	18	646.84	8802.908
	20	644.17	657.375

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

File	Class	Z Min	Z Max
958160_26383280.las	1	503.377	519.058
	2	503.25	518.98
	7	287.802	512.134
	18	508.721	718.115
958160_26388560.las	1	495.004	571.786
	2	498.647	529.603
	7	214.609	522.774
	9	498.437	502.475
	18	499.69	869.325
	20	499.242	502.238
958160_26393840.las	1	497.397	774.233
	2	500.142	534.844
	7	194.768	527.999
	9	499.635	514.359
	18	502.092	1089.224
	20	499.968	514.854
958160_26399120.las	1	497.983	831.609
	2	502.345	589.97
	7	149.24	578.951
	9	502.116	509.787
	17	529.231	532.653
	18	504.476	1261.545
	20	502.36	512.001
958160_26404400.las	1	500.532	804.329
	2	502.186	780.789
	7	146.634	742.987
	9	502.224	514.204
	18	505.167	1040.925
	20	503.072	515.878
958160_26409680.las	1	499.973	686.334
	2	503.78	661.274
	7	215.761	653.538
	9	503.239	647.092
	18	506.352	1116.681
	20	503.666	647.305

DPH-3 Report on Time of Global Positioning System Data

The USGS Lidar Base Specification 2022 rev. A states: "GPS data shall be recorded as Adjusted GPS Time (Standard [satellite] GPS time minus 1×10 power of 9) at a precision sufficient to allow unique timestamps for each pulse. The encoding tag in the LAS header shall be properly set. See LAS specification version 1.4-R15 (ASPRS, 2019)."

The purpose of this section is to show the GPS time type within the LAS files for the lidar data.

[Data Source - C:\00_Nevada\Client_LAS](#)

File	GPS Time Type
578000_26678960.las	Adjusted GPS Time
578000_26684240.las	Adjusted GPS Time
578000_26689520.las	Adjusted GPS Time
583280_26673680.las	Adjusted GPS Time
583280_26678960.las	Adjusted GPS Time
583280_26684240.las	Adjusted GPS Time
583280_26689520.las	Adjusted GPS Time
588560_26668400.las	Adjusted GPS Time
588560_26673680.las	Adjusted GPS Time
588560_26678960.las	Adjusted GPS Time
588560_26684240.las	Adjusted GPS Time
588560_26689520.las	Adjusted GPS Time
593840_26663120.las	Adjusted GPS Time
593840_26668400.las	Adjusted GPS Time
593840_26673680.las	Adjusted GPS Time
593840_26678960.las	Adjusted GPS Time
593840_26684240.las	Adjusted GPS Time
593840_26689520.las	Adjusted GPS Time
599120_26657840.las	Adjusted GPS Time
599120_26663120.las	Adjusted GPS Time
599120_26668400.las	Adjusted GPS Time
599120_26673680.las	Adjusted GPS Time
599120_26678960.las	Adjusted GPS Time
599120_26684240.las	Adjusted GPS Time
599120_26689520.las	Adjusted GPS Time
599120_26694800.las	Adjusted GPS Time
604400_26657840.las	Adjusted GPS Time
604400_26663120.las	Adjusted GPS Time
604400_26668400.las	Adjusted GPS Time
604400_26673680.las	Adjusted GPS Time
604400_26678960.las	Adjusted GPS Time
604400_26684240.las	Adjusted GPS Time
604400_26689520.las	Adjusted GPS Time
604400_26694800.las	Adjusted GPS Time
609680_26652560.las	Adjusted GPS Time
609680_26657840.las	Adjusted GPS Time
609680_26663120.las	Adjusted GPS Time
609680_26668400.las	Adjusted GPS Time
609680_26673680.las	Adjusted GPS Time
609680_26678960.las	Adjusted GPS Time
609680_26684240.las	Adjusted GPS Time
609680_26689520.las	Adjusted GPS Time
609680_26694800.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
614960_26647280.las	Adjusted GPS Time
614960_26652560.las	Adjusted GPS Time
614960_26657840.las	Adjusted GPS Time
614960_26663120.las	Adjusted GPS Time
614960_26668400.las	Adjusted GPS Time
614960_26673680.las	Adjusted GPS Time
614960_26678960.las	Adjusted GPS Time
614960_26684240.las	Adjusted GPS Time
614960_26689520.las	Adjusted GPS Time
614960_26694800.las	Adjusted GPS Time
620240_26642000.las	Adjusted GPS Time
620240_26647280.las	Adjusted GPS Time
620240_26652560.las	Adjusted GPS Time
620240_26657840.las	Adjusted GPS Time
620240_26663120.las	Adjusted GPS Time
620240_26668400.las	Adjusted GPS Time
620240_26673680.las	Adjusted GPS Time
620240_26678960.las	Adjusted GPS Time
620240_26684240.las	Adjusted GPS Time
620240_26689520.las	Adjusted GPS Time
620240_26694800.las	Adjusted GPS Time
620240_26700080.las	Adjusted GPS Time
625520_26647280.las	Adjusted GPS Time
625520_26652560.las	Adjusted GPS Time
625520_26657840.las	Adjusted GPS Time
625520_26663120.las	Adjusted GPS Time
625520_26668400.las	Adjusted GPS Time
625520_26673680.las	Adjusted GPS Time
625520_26678960.las	Adjusted GPS Time
625520_26684240.las	Adjusted GPS Time
625520_26689520.las	Adjusted GPS Time
625520_26694800.las	Adjusted GPS Time
625520_26700080.las	Adjusted GPS Time
630800_26657840.las	Adjusted GPS Time
630800_26663120.las	Adjusted GPS Time
630800_26668400.las	Adjusted GPS Time
630800_26673680.las	Adjusted GPS Time
630800_26678960.las	Adjusted GPS Time
630800_26684240.las	Adjusted GPS Time
630800_26689520.las	Adjusted GPS Time
630800_26694800.las	Adjusted GPS Time
630800_26700080.las	Adjusted GPS Time
636080_26657840.las	Adjusted GPS Time
636080_26663120.las	Adjusted GPS Time
636080_26668400.las	Adjusted GPS Time
636080_26673680.las	Adjusted GPS Time
636080_26678960.las	Adjusted GPS Time
636080_26684240.las	Adjusted GPS Time
636080_26689520.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
636080_26694800.las	Adjusted GPS Time
636080_26700080.las	Adjusted GPS Time
641360_26663120.las	Adjusted GPS Time
641360_26668400.las	Adjusted GPS Time
641360_26673680.las	Adjusted GPS Time
641360_26678960.las	Adjusted GPS Time
641360_26684240.las	Adjusted GPS Time
641360_26689520.las	Adjusted GPS Time
641360_26694800.las	Adjusted GPS Time
641360_26700080.las	Adjusted GPS Time
641360_26705360.las	Adjusted GPS Time
646640_26668400.las	Adjusted GPS Time
646640_26673680.las	Adjusted GPS Time
646640_26678960.las	Adjusted GPS Time
646640_26684240.las	Adjusted GPS Time
646640_26689520.las	Adjusted GPS Time
646640_26694800.las	Adjusted GPS Time
646640_26700080.las	Adjusted GPS Time
646640_26705360.las	Adjusted GPS Time
651920_26663120.las	Adjusted GPS Time
651920_26668400.las	Adjusted GPS Time
651920_26673680.las	Adjusted GPS Time
651920_26678960.las	Adjusted GPS Time
651920_26684240.las	Adjusted GPS Time
651920_26689520.las	Adjusted GPS Time
651920_26694800.las	Adjusted GPS Time
651920_26700080.las	Adjusted GPS Time
651920_26705360.las	Adjusted GPS Time
657200_26663120.las	Adjusted GPS Time
657200_26668400.las	Adjusted GPS Time
657200_26673680.las	Adjusted GPS Time
657200_26678960.las	Adjusted GPS Time
657200_26684240.las	Adjusted GPS Time
657200_26689520.las	Adjusted GPS Time
657200_26694800.las	Adjusted GPS Time
657200_26700080.las	Adjusted GPS Time
657200_26705360.las	Adjusted GPS Time
662480_26668400.las	Adjusted GPS Time
662480_26673680.las	Adjusted GPS Time
662480_26678960.las	Adjusted GPS Time
662480_26684240.las	Adjusted GPS Time
662480_26689520.las	Adjusted GPS Time
662480_26694800.las	Adjusted GPS Time
662480_26700080.las	Adjusted GPS Time
662480_26705360.las	Adjusted GPS Time
667760_26668400.las	Adjusted GPS Time
667760_26673680.las	Adjusted GPS Time
667760_26678960.las	Adjusted GPS Time
667760_26684240.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
667760_26689520.las	Adjusted GPS Time
667760_26694800.las	Adjusted GPS Time
667760_26700080.las	Adjusted GPS Time
667760_26705360.las	Adjusted GPS Time
667760_26710640.las	Adjusted GPS Time
673040_26668400.las	Adjusted GPS Time
673040_26673680.las	Adjusted GPS Time
673040_26678960.las	Adjusted GPS Time
673040_26684240.las	Adjusted GPS Time
673040_26689520.las	Adjusted GPS Time
673040_26694800.las	Adjusted GPS Time
673040_26700080.las	Adjusted GPS Time
673040_26705360.las	Adjusted GPS Time
673040_26710640.las	Adjusted GPS Time
678320_26673680.las	Adjusted GPS Time
678320_26678960.las	Adjusted GPS Time
678320_26684240.las	Adjusted GPS Time
678320_26689520.las	Adjusted GPS Time
678320_26694800.las	Adjusted GPS Time
678320_26700080.las	Adjusted GPS Time
678320_26705360.las	Adjusted GPS Time
678320_26710640.las	Adjusted GPS Time
683600_26684240.las	Adjusted GPS Time
683600_26689520.las	Adjusted GPS Time
683600_26694800.las	Adjusted GPS Time
683600_26700080.las	Adjusted GPS Time
683600_26705360.las	Adjusted GPS Time
683600_26710640.las	Adjusted GPS Time
688880_26684240.las	Adjusted GPS Time
688880_26689520.las	Adjusted GPS Time
688880_26694800.las	Adjusted GPS Time
688880_26700080.las	Adjusted GPS Time
688880_26705360.las	Adjusted GPS Time
688880_26710640.las	Adjusted GPS Time
688880_26715920.las	Adjusted GPS Time
694160_26684240.las	Adjusted GPS Time
694160_26689520.las	Adjusted GPS Time
694160_26694800.las	Adjusted GPS Time
694160_26700080.las	Adjusted GPS Time
694160_26705360.las	Adjusted GPS Time
694160_26710640.las	Adjusted GPS Time
694160_26715920.las	Adjusted GPS Time
694160_26800400.las	Adjusted GPS Time
694160_26805680.las	Adjusted GPS Time
694160_26810960.las	Adjusted GPS Time
699440_26684240.las	Adjusted GPS Time
699440_26689520.las	Adjusted GPS Time
699440_26694800.las	Adjusted GPS Time
699440_26700080.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
699440_26705360.las	Adjusted GPS Time
699440_26710640.las	Adjusted GPS Time
699440_26715920.las	Adjusted GPS Time
699440_26721200.las	Adjusted GPS Time
699440_26800400.las	Adjusted GPS Time
699440_26805680.las	Adjusted GPS Time
699440_26810960.las	Adjusted GPS Time
704720_26557520.las	Adjusted GPS Time
704720_26562800.las	Adjusted GPS Time
704720_26568080.las	Adjusted GPS Time
704720_26700080.las	Adjusted GPS Time
704720_26705360.las	Adjusted GPS Time
704720_26710640.las	Adjusted GPS Time
704720_26715920.las	Adjusted GPS Time
704720_26721200.las	Adjusted GPS Time
704720_26758160.las	Adjusted GPS Time
704720_26763440.las	Adjusted GPS Time
704720_26768720.las	Adjusted GPS Time
704720_26774000.las	Adjusted GPS Time
704720_26779280.las	Adjusted GPS Time
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704720_26816240.las	Adjusted GPS Time
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704720_26847920.las	Adjusted GPS Time
710000_26552240.las	Adjusted GPS Time
710000_26557520.las	Adjusted GPS Time
710000_26562800.las	Adjusted GPS Time
710000_26568080.las	Adjusted GPS Time
710000_26700080.las	Adjusted GPS Time
710000_26705360.las	Adjusted GPS Time
710000_26710640.las	Adjusted GPS Time
710000_26715920.las	Adjusted GPS Time
710000_26721200.las	Adjusted GPS Time
710000_26752880.las	Adjusted GPS Time
710000_26758160.las	Adjusted GPS Time
710000_26763440.las	Adjusted GPS Time
710000_26768720.las	Adjusted GPS Time
710000_26774000.las	Adjusted GPS Time
710000_26779280.las	Adjusted GPS Time
710000_26805680.las	Adjusted GPS Time
710000_26810960.las	Adjusted GPS Time
710000_26816240.las	Adjusted GPS Time
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710000_26842640.las	Adjusted GPS Time
710000_26847920.las	Adjusted GPS Time
715280_26552240.las	Adjusted GPS Time
715280_26557520.las	Adjusted GPS Time
715280_26562800.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
715280_26568080.las	Adjusted GPS Time
715280_26710640.las	Adjusted GPS Time
715280_26715920.las	Adjusted GPS Time
715280_26721200.las	Adjusted GPS Time
715280_26752880.las	Adjusted GPS Time
715280_26758160.las	Adjusted GPS Time
715280_26763440.las	Adjusted GPS Time
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715280_26779280.las	Adjusted GPS Time
715280_26805680.las	Adjusted GPS Time
715280_26810960.las	Adjusted GPS Time
715280_26816240.las	Adjusted GPS Time
715280_26821520.las	Adjusted GPS Time
715280_26832080.las	Adjusted GPS Time
715280_26837360.las	Adjusted GPS Time
715280_26842640.las	Adjusted GPS Time
715280_26847920.las	Adjusted GPS Time
720560_26710640.las	Adjusted GPS Time
720560_26715920.las	Adjusted GPS Time
720560_26721200.las	Adjusted GPS Time
720560_26737040.las	Adjusted GPS Time
720560_26742320.las	Adjusted GPS Time
720560_26747600.las	Adjusted GPS Time
720560_26752880.las	Adjusted GPS Time
720560_26758160.las	Adjusted GPS Time
720560_26763440.las	Adjusted GPS Time
720560_26768720.las	Adjusted GPS Time
720560_26774000.las	Adjusted GPS Time
720560_26779280.las	Adjusted GPS Time
720560_26784560.las	Adjusted GPS Time
720560_26789840.las	Adjusted GPS Time
720560_26795120.las	Adjusted GPS Time
720560_26800400.las	Adjusted GPS Time
720560_26805680.las	Adjusted GPS Time
720560_26810960.las	Adjusted GPS Time
720560_26816240.las	Adjusted GPS Time
720560_26821520.las	Adjusted GPS Time
720560_26826800.las	Adjusted GPS Time
720560_26832080.las	Adjusted GPS Time
720560_26837360.las	Adjusted GPS Time
720560_26842640.las	Adjusted GPS Time
725840_26700080.las	Adjusted GPS Time
725840_26705360.las	Adjusted GPS Time
725840_26710640.las	Adjusted GPS Time
725840_26715920.las	Adjusted GPS Time
725840_26721200.las	Adjusted GPS Time
725840_26726480.las	Adjusted GPS Time
725840_26731760.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
725840_26737040.las	Adjusted GPS Time
725840_26742320.las	Adjusted GPS Time
725840_26747600.las	Adjusted GPS Time
725840_26752880.las	Adjusted GPS Time
725840_26758160.las	Adjusted GPS Time
725840_26763440.las	Adjusted GPS Time
725840_26768720.las	Adjusted GPS Time
725840_26774000.las	Adjusted GPS Time
725840_26779280.las	Adjusted GPS Time
725840_26784560.las	Adjusted GPS Time
725840_26789840.las	Adjusted GPS Time
725840_26795120.las	Adjusted GPS Time
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725840_26805680.las	Adjusted GPS Time
725840_26810960.las	Adjusted GPS Time
725840_26816240.las	Adjusted GPS Time
725840_26821520.las	Adjusted GPS Time
725840_26826800.las	Adjusted GPS Time
725840_26832080.las	Adjusted GPS Time
725840_26837360.las	Adjusted GPS Time
725840_26842640.las	Adjusted GPS Time
731120_26694800.las	Adjusted GPS Time
731120_26700080.las	Adjusted GPS Time
731120_26705360.las	Adjusted GPS Time
731120_26710640.las	Adjusted GPS Time
731120_26715920.las	Adjusted GPS Time
731120_26721200.las	Adjusted GPS Time
731120_26726480.las	Adjusted GPS Time
731120_26731760.las	Adjusted GPS Time
731120_26737040.las	Adjusted GPS Time
731120_26742320.las	Adjusted GPS Time
731120_26747600.las	Adjusted GPS Time
731120_26752880.las	Adjusted GPS Time
731120_26758160.las	Adjusted GPS Time
731120_26763440.las	Adjusted GPS Time
731120_26768720.las	Adjusted GPS Time
731120_26774000.las	Adjusted GPS Time
731120_26779280.las	Adjusted GPS Time
731120_26784560.las	Adjusted GPS Time
731120_26789840.las	Adjusted GPS Time
731120_26795120.las	Adjusted GPS Time
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731120_26805680.las	Adjusted GPS Time
731120_26810960.las	Adjusted GPS Time
731120_26816240.las	Adjusted GPS Time
731120_26821520.las	Adjusted GPS Time
731120_26826800.las	Adjusted GPS Time
731120_26832080.las	Adjusted GPS Time
731120_26837360.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
736400_26631440.las	Adjusted GPS Time
736400_26636720.las	Adjusted GPS Time
736400_26642000.las	Adjusted GPS Time
736400_26694800.las	Adjusted GPS Time
736400_26700080.las	Adjusted GPS Time
736400_26705360.las	Adjusted GPS Time
736400_26710640.las	Adjusted GPS Time
736400_26715920.las	Adjusted GPS Time
736400_26721200.las	Adjusted GPS Time
736400_26726480.las	Adjusted GPS Time
736400_26731760.las	Adjusted GPS Time
736400_26737040.las	Adjusted GPS Time
736400_26742320.las	Adjusted GPS Time
736400_26747600.las	Adjusted GPS Time
736400_26752880.las	Adjusted GPS Time
736400_26758160.las	Adjusted GPS Time
736400_26763440.las	Adjusted GPS Time
736400_26768720.las	Adjusted GPS Time
736400_26774000.las	Adjusted GPS Time
736400_26779280.las	Adjusted GPS Time
736400_26784560.las	Adjusted GPS Time
736400_26789840.las	Adjusted GPS Time
736400_26795120.las	Adjusted GPS Time
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736400_26810960.las	Adjusted GPS Time
736400_26816240.las	Adjusted GPS Time
736400_26821520.las	Adjusted GPS Time
736400_26826800.las	Adjusted GPS Time
736400_26832080.las	Adjusted GPS Time
736400_26837360.las	Adjusted GPS Time
741680_26631440.las	Adjusted GPS Time
741680_26636720.las	Adjusted GPS Time
741680_26642000.las	Adjusted GPS Time
741680_26647280.las	Adjusted GPS Time
741680_26652560.las	Adjusted GPS Time
741680_26694800.las	Adjusted GPS Time
741680_26700080.las	Adjusted GPS Time
741680_26705360.las	Adjusted GPS Time
741680_26710640.las	Adjusted GPS Time
741680_26715920.las	Adjusted GPS Time
741680_26721200.las	Adjusted GPS Time
741680_26726480.las	Adjusted GPS Time
741680_26731760.las	Adjusted GPS Time
741680_26737040.las	Adjusted GPS Time
741680_26742320.las	Adjusted GPS Time
741680_26747600.las	Adjusted GPS Time
741680_26752880.las	Adjusted GPS Time
741680_26758160.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
741680_26763440.las	Adjusted GPS Time
741680_26768720.las	Adjusted GPS Time
741680_26774000.las	Adjusted GPS Time
741680_26779280.las	Adjusted GPS Time
741680_26784560.las	Adjusted GPS Time
741680_26789840.las	Adjusted GPS Time
741680_26795120.las	Adjusted GPS Time
741680_26800400.las	Adjusted GPS Time
741680_26805680.las	Adjusted GPS Time
741680_26810960.las	Adjusted GPS Time
741680_26816240.las	Adjusted GPS Time
741680_26821520.las	Adjusted GPS Time
741680_26826800.las	Adjusted GPS Time
741680_26832080.las	Adjusted GPS Time
741680_26837360.las	Adjusted GPS Time
746960_26631440.las	Adjusted GPS Time
746960_26636720.las	Adjusted GPS Time
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746960_26657840.las	Adjusted GPS Time
746960_26689520.las	Adjusted GPS Time
746960_26694800.las	Adjusted GPS Time
746960_26700080.las	Adjusted GPS Time
746960_26705360.las	Adjusted GPS Time
746960_26710640.las	Adjusted GPS Time
746960_26715920.las	Adjusted GPS Time
746960_26721200.las	Adjusted GPS Time
746960_26726480.las	Adjusted GPS Time
746960_26731760.las	Adjusted GPS Time
746960_26737040.las	Adjusted GPS Time
746960_26742320.las	Adjusted GPS Time
746960_26747600.las	Adjusted GPS Time
746960_26752880.las	Adjusted GPS Time
746960_26758160.las	Adjusted GPS Time
746960_26763440.las	Adjusted GPS Time
746960_26768720.las	Adjusted GPS Time
746960_26774000.las	Adjusted GPS Time
746960_26779280.las	Adjusted GPS Time
746960_26784560.las	Adjusted GPS Time
746960_26789840.las	Adjusted GPS Time
746960_26795120.las	Adjusted GPS Time
746960_26800400.las	Adjusted GPS Time
746960_26805680.las	Adjusted GPS Time
746960_26810960.las	Adjusted GPS Time
746960_26816240.las	Adjusted GPS Time
746960_26821520.las	Adjusted GPS Time
746960_26826800.las	Adjusted GPS Time
746960_26832080.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
746960_26837360.las	Adjusted GPS Time
752240_26636720.las	Adjusted GPS Time
752240_26642000.las	Adjusted GPS Time
752240_26647280.las	Adjusted GPS Time
752240_26652560.las	Adjusted GPS Time
752240_26657840.las	Adjusted GPS Time
752240_26663120.las	Adjusted GPS Time
752240_26689520.las	Adjusted GPS Time
752240_26694800.las	Adjusted GPS Time
752240_26700080.las	Adjusted GPS Time
752240_26705360.las	Adjusted GPS Time
752240_26710640.las	Adjusted GPS Time
752240_26715920.las	Adjusted GPS Time
752240_26721200.las	Adjusted GPS Time
752240_26726480.las	Adjusted GPS Time
752240_26731760.las	Adjusted GPS Time
752240_26737040.las	Adjusted GPS Time
752240_26742320.las	Adjusted GPS Time
752240_26747600.las	Adjusted GPS Time
752240_26752880.las	Adjusted GPS Time
752240_26758160.las	Adjusted GPS Time
752240_26763440.las	Adjusted GPS Time
752240_26768720.las	Adjusted GPS Time
752240_26774000.las	Adjusted GPS Time
752240_26779280.las	Adjusted GPS Time
752240_26784560.las	Adjusted GPS Time
752240_26789840.las	Adjusted GPS Time
752240_26795120.las	Adjusted GPS Time
752240_26800400.las	Adjusted GPS Time
752240_26805680.las	Adjusted GPS Time
752240_26810960.las	Adjusted GPS Time
752240_26816240.las	Adjusted GPS Time
752240_26821520.las	Adjusted GPS Time
752240_26826800.las	Adjusted GPS Time
757520_26642000.las	Adjusted GPS Time
757520_26647280.las	Adjusted GPS Time
757520_26652560.las	Adjusted GPS Time
757520_26657840.las	Adjusted GPS Time
757520_26663120.las	Adjusted GPS Time
757520_26668400.las	Adjusted GPS Time
757520_26689520.las	Adjusted GPS Time
757520_26694800.las	Adjusted GPS Time
757520_26700080.las	Adjusted GPS Time
757520_26705360.las	Adjusted GPS Time
757520_26710640.las	Adjusted GPS Time
757520_26715920.las	Adjusted GPS Time
757520_26721200.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
757520_26737040.las	Adjusted GPS Time
757520_26742320.las	Adjusted GPS Time
757520_26747600.las	Adjusted GPS Time
757520_26752880.las	Adjusted GPS Time
757520_26758160.las	Adjusted GPS Time
757520_26763440.las	Adjusted GPS Time
757520_26768720.las	Adjusted GPS Time
757520_26774000.las	Adjusted GPS Time
757520_26779280.las	Adjusted GPS Time
757520_26784560.las	Adjusted GPS Time
757520_26789840.las	Adjusted GPS Time
757520_26795120.las	Adjusted GPS Time
757520_26800400.las	Adjusted GPS Time
757520_26805680.las	Adjusted GPS Time
757520_26810960.las	Adjusted GPS Time
757520_26816240.las	Adjusted GPS Time
757520_26821520.las	Adjusted GPS Time
757520_26826800.las	Adjusted GPS Time
762800_26652560.las	Adjusted GPS Time
762800_26657840.las	Adjusted GPS Time
762800_26663120.las	Adjusted GPS Time
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762800_26673680.las	Adjusted GPS Time
762800_26678960.las	Adjusted GPS Time
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762800_26689520.las	Adjusted GPS Time
762800_26694800.las	Adjusted GPS Time
762800_26700080.las	Adjusted GPS Time
762800_26705360.las	Adjusted GPS Time
762800_26710640.las	Adjusted GPS Time
762800_26715920.las	Adjusted GPS Time
762800_26721200.las	Adjusted GPS Time
762800_26726480.las	Adjusted GPS Time
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762800_26758160.las	Adjusted GPS Time
762800_26763440.las	Adjusted GPS Time
762800_26768720.las	Adjusted GPS Time
762800_26774000.las	Adjusted GPS Time
762800_26779280.las	Adjusted GPS Time
762800_26784560.las	Adjusted GPS Time
762800_26789840.las	Adjusted GPS Time
762800_26795120.las	Adjusted GPS Time
762800_26800400.las	Adjusted GPS Time
762800_26805680.las	Adjusted GPS Time
762800_26810960.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
762800_26816240.las	Adjusted GPS Time
762800_26821520.las	Adjusted GPS Time
762800_26826800.las	Adjusted GPS Time
768080_26663120.las	Adjusted GPS Time
768080_26668400.las	Adjusted GPS Time
768080_26673680.las	Adjusted GPS Time
768080_26678960.las	Adjusted GPS Time
768080_26684240.las	Adjusted GPS Time
768080_26689520.las	Adjusted GPS Time
768080_26694800.las	Adjusted GPS Time
768080_26700080.las	Adjusted GPS Time
768080_26705360.las	Adjusted GPS Time
768080_26710640.las	Adjusted GPS Time
768080_26715920.las	Adjusted GPS Time
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768080_26726480.las	Adjusted GPS Time
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768080_26742320.las	Adjusted GPS Time
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768080_26795120.las	Adjusted GPS Time
768080_26800400.las	Adjusted GPS Time
768080_26805680.las	Adjusted GPS Time
768080_26810960.las	Adjusted GPS Time
768080_26816240.las	Adjusted GPS Time
768080_26821520.las	Adjusted GPS Time
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773360_26678960.las	Adjusted GPS Time
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773360_26700080.las	Adjusted GPS Time
773360_26705360.las	Adjusted GPS Time
773360_26710640.las	Adjusted GPS Time
773360_26715920.las	Adjusted GPS Time
773360_26721200.las	Adjusted GPS Time
773360_26726480.las	Adjusted GPS Time
773360_26731760.las	Adjusted GPS Time
773360_26737040.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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773360_26747600.las	Adjusted GPS Time
773360_26752880.las	Adjusted GPS Time
773360_26758160.las	Adjusted GPS Time
773360_26763440.las	Adjusted GPS Time
773360_26768720.las	Adjusted GPS Time
773360_26774000.las	Adjusted GPS Time
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773360_26784560.las	Adjusted GPS Time
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773360_26805680.las	Adjusted GPS Time
773360_26810960.las	Adjusted GPS Time
773360_26816240.las	Adjusted GPS Time
773360_26821520.las	Adjusted GPS Time
778640_26663120.las	Adjusted GPS Time
778640_26668400.las	Adjusted GPS Time
778640_26673680.las	Adjusted GPS Time
778640_26678960.las	Adjusted GPS Time
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778640_26694800.las	Adjusted GPS Time
778640_26700080.las	Adjusted GPS Time
778640_26705360.las	Adjusted GPS Time
778640_26710640.las	Adjusted GPS Time
778640_26715920.las	Adjusted GPS Time
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778640_26726480.las	Adjusted GPS Time
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778640_26752880.las	Adjusted GPS Time
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778640_26779280.las	Adjusted GPS Time
778640_26784560.las	Adjusted GPS Time
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778640_26805680.las	Adjusted GPS Time
778640_26810960.las	Adjusted GPS Time
778640_26816240.las	Adjusted GPS Time
778640_26821520.las	Adjusted GPS Time
783920_26668400.las	Adjusted GPS Time
783920_26673680.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
783920_26678960.las	Adjusted GPS Time
783920_26684240.las	Adjusted GPS Time
783920_26689520.las	Adjusted GPS Time
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783920_26700080.las	Adjusted GPS Time
783920_26705360.las	Adjusted GPS Time
783920_26710640.las	Adjusted GPS Time
783920_26715920.las	Adjusted GPS Time
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783920_26726480.las	Adjusted GPS Time
783920_26731760.las	Adjusted GPS Time
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783920_26747600.las	Adjusted GPS Time
783920_26752880.las	Adjusted GPS Time
783920_26758160.las	Adjusted GPS Time
783920_26763440.las	Adjusted GPS Time
783920_26768720.las	Adjusted GPS Time
783920_26774000.las	Adjusted GPS Time
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783920_26784560.las	Adjusted GPS Time
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783920_26795120.las	Adjusted GPS Time
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783920_26805680.las	Adjusted GPS Time
783920_26810960.las	Adjusted GPS Time
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789200_26668400.las	Adjusted GPS Time
789200_26673680.las	Adjusted GPS Time
789200_26678960.las	Adjusted GPS Time
789200_26684240.las	Adjusted GPS Time
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789200_26694800.las	Adjusted GPS Time
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789200_26726480.las	Adjusted GPS Time
789200_26731760.las	Adjusted GPS Time
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789200_26747600.las	Adjusted GPS Time
789200_26752880.las	Adjusted GPS Time
789200_26758160.las	Adjusted GPS Time
789200_26763440.las	Adjusted GPS Time
789200_26768720.las	Adjusted GPS Time
789200_26774000.las	Adjusted GPS Time
789200_26779280.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
789200_26784560.las	Adjusted GPS Time
789200_26789840.las	Adjusted GPS Time
789200_26795120.las	Adjusted GPS Time
789200_26800400.las	Adjusted GPS Time
789200_26805680.las	Adjusted GPS Time
789200_26810960.las	Adjusted GPS Time
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794480_26673680.las	Adjusted GPS Time
794480_26678960.las	Adjusted GPS Time
794480_26684240.las	Adjusted GPS Time
794480_26689520.las	Adjusted GPS Time
794480_26694800.las	Adjusted GPS Time
794480_26700080.las	Adjusted GPS Time
794480_26705360.las	Adjusted GPS Time
794480_26710640.las	Adjusted GPS Time
794480_26715920.las	Adjusted GPS Time
794480_26721200.las	Adjusted GPS Time
794480_26726480.las	Adjusted GPS Time
794480_26731760.las	Adjusted GPS Time
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794480_26816240.las	Adjusted GPS Time
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799760_26684240.las	Adjusted GPS Time
799760_26689520.las	Adjusted GPS Time
799760_26694800.las	Adjusted GPS Time
799760_26700080.las	Adjusted GPS Time
799760_26705360.las	Adjusted GPS Time
799760_26710640.las	Adjusted GPS Time
799760_26715920.las	Adjusted GPS Time
799760_26721200.las	Adjusted GPS Time
799760_26726480.las	Adjusted GPS Time
799760_26731760.las	Adjusted GPS Time
799760_26737040.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
799760_26742320.las	Adjusted GPS Time
799760_26747600.las	Adjusted GPS Time
799760_26752880.las	Adjusted GPS Time
799760_26758160.las	Adjusted GPS Time
799760_26763440.las	Adjusted GPS Time
799760_26768720.las	Adjusted GPS Time
799760_26774000.las	Adjusted GPS Time
799760_26779280.las	Adjusted GPS Time
799760_26784560.las	Adjusted GPS Time
799760_26789840.las	Adjusted GPS Time
799760_26795120.las	Adjusted GPS Time
799760_26800400.las	Adjusted GPS Time
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799760_26816240.las	Adjusted GPS Time
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805040_26673680.las	Adjusted GPS Time
805040_26678960.las	Adjusted GPS Time
805040_26684240.las	Adjusted GPS Time
805040_26689520.las	Adjusted GPS Time
805040_26694800.las	Adjusted GPS Time
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805040_26705360.las	Adjusted GPS Time
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805040_26752880.las	Adjusted GPS Time
805040_26758160.las	Adjusted GPS Time
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805040_26784560.las	Adjusted GPS Time
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810320_26694800.las	Adjusted GPS Time
810320_26700080.las	Adjusted GPS Time
810320_26705360.las	Adjusted GPS Time
810320_26710640.las	Adjusted GPS Time
810320_26715920.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
810320_26721200.las	Adjusted GPS Time
810320_26726480.las	Adjusted GPS Time
810320_26731760.las	Adjusted GPS Time
810320_26737040.las	Adjusted GPS Time
810320_26742320.las	Adjusted GPS Time
810320_26747600.las	Adjusted GPS Time
810320_26752880.las	Adjusted GPS Time
810320_26758160.las	Adjusted GPS Time
810320_26763440.las	Adjusted GPS Time
810320_26768720.las	Adjusted GPS Time
810320_26774000.las	Adjusted GPS Time
810320_26779280.las	Adjusted GPS Time
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815600_26752880.las	Adjusted GPS Time
815600_26758160.las	Adjusted GPS Time
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820880_26710640.las	Adjusted GPS Time
820880_26715920.las	Adjusted GPS Time
820880_26721200.las	Adjusted GPS Time
820880_26726480.las	Adjusted GPS Time
820880_26731760.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
820880_26737040.las	Adjusted GPS Time
820880_26742320.las	Adjusted GPS Time
820880_26747600.las	Adjusted GPS Time
820880_26752880.las	Adjusted GPS Time
820880_26758160.las	Adjusted GPS Time
820880_26763440.las	Adjusted GPS Time
820880_26768720.las	Adjusted GPS Time
820880_26774000.las	Adjusted GPS Time
820880_26779280.las	Adjusted GPS Time
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820880_26805680.las	Adjusted GPS Time
820880_26810960.las	Adjusted GPS Time
820880_26816240.las	Adjusted GPS Time
820880_26821520.las	Adjusted GPS Time
820880_26826800.las	Adjusted GPS Time
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826160_26710640.las	Adjusted GPS Time
826160_26715920.las	Adjusted GPS Time
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826160_26731760.las	Adjusted GPS Time
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826160_26758160.las	Adjusted GPS Time
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826160_26810960.las	Adjusted GPS Time
826160_26816240.las	Adjusted GPS Time
826160_26821520.las	Adjusted GPS Time
826160_26826800.las	Adjusted GPS Time
826160_26832080.las	Adjusted GPS Time
826160_26837360.las	Adjusted GPS Time
826160_26842640.las	Adjusted GPS Time
831440_26689520.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
831440_26694800.las	Adjusted GPS Time
831440_26700080.las	Adjusted GPS Time
831440_26705360.las	Adjusted GPS Time
831440_26710640.las	Adjusted GPS Time
831440_26715920.las	Adjusted GPS Time
831440_26721200.las	Adjusted GPS Time
831440_26726480.las	Adjusted GPS Time
831440_26731760.las	Adjusted GPS Time
831440_26737040.las	Adjusted GPS Time
831440_26795120.las	Adjusted GPS Time
831440_26800400.las	Adjusted GPS Time
831440_26805680.las	Adjusted GPS Time
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831440_26816240.las	Adjusted GPS Time
831440_26821520.las	Adjusted GPS Time
831440_26826800.las	Adjusted GPS Time
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836720_26842640.las	Adjusted GPS Time
836720_26847920.las	Adjusted GPS Time
836720_26853200.las	Adjusted GPS Time
836720_26858480.las	Adjusted GPS Time
836720_26863760.las	Adjusted GPS Time
842000_26673680.las	Adjusted GPS Time
842000_26678960.las	Adjusted GPS Time
842000_26684240.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
842000_26689520.las	Adjusted GPS Time
842000_26694800.las	Adjusted GPS Time
842000_26700080.las	Adjusted GPS Time
842000_26705360.las	Adjusted GPS Time
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847280_26673680.las	Adjusted GPS Time
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847280_26700080.las	Adjusted GPS Time
847280_26705360.las	Adjusted GPS Time
847280_26710640.las	Adjusted GPS Time
847280_26715920.las	Adjusted GPS Time
847280_26721200.las	Adjusted GPS Time
847280_26726480.las	Adjusted GPS Time
847280_26731760.las	Adjusted GPS Time
847280_26737040.las	Adjusted GPS Time
847280_26742320.las	Adjusted GPS Time
847280_26747600.las	Adjusted GPS Time
847280_26805680.las	Adjusted GPS Time
847280_26810960.las	Adjusted GPS Time
847280_26816240.las	Adjusted GPS Time
847280_26821520.las	Adjusted GPS Time
847280_26826800.las	Adjusted GPS Time
847280_26832080.las	Adjusted GPS Time
847280_26837360.las	Adjusted GPS Time
847280_26842640.las	Adjusted GPS Time
847280_26847920.las	Adjusted GPS Time
847280_26853200.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
852560_26673680.las	Adjusted GPS Time
852560_26678960.las	Adjusted GPS Time
852560_26684240.las	Adjusted GPS Time
852560_26689520.las	Adjusted GPS Time
852560_26694800.las	Adjusted GPS Time
852560_26700080.las	Adjusted GPS Time
852560_26705360.las	Adjusted GPS Time
852560_26710640.las	Adjusted GPS Time
852560_26715920.las	Adjusted GPS Time
852560_26726480.las	Adjusted GPS Time
852560_26731760.las	Adjusted GPS Time
852560_26737040.las	Adjusted GPS Time
852560_26742320.las	Adjusted GPS Time
852560_26747600.las	Adjusted GPS Time
852560_26752880.las	Adjusted GPS Time
852560_26810960.las	Adjusted GPS Time
852560_26816240.las	Adjusted GPS Time
852560_26821520.las	Adjusted GPS Time
852560_26826800.las	Adjusted GPS Time
852560_26832080.las	Adjusted GPS Time
852560_26837360.las	Adjusted GPS Time
852560_26842640.las	Adjusted GPS Time
852560_26847920.las	Adjusted GPS Time
857840_26673680.las	Adjusted GPS Time
857840_26678960.las	Adjusted GPS Time
857840_26684240.las	Adjusted GPS Time
857840_26689520.las	Adjusted GPS Time
857840_26694800.las	Adjusted GPS Time
857840_26700080.las	Adjusted GPS Time
857840_26737040.las	Adjusted GPS Time
857840_26742320.las	Adjusted GPS Time
857840_26747600.las	Adjusted GPS Time
857840_26752880.las	Adjusted GPS Time
857840_26810960.las	Adjusted GPS Time
857840_26816240.las	Adjusted GPS Time
857840_26821520.las	Adjusted GPS Time
857840_26826800.las	Adjusted GPS Time
857840_26832080.las	Adjusted GPS Time
857840_26837360.las	Adjusted GPS Time
857840_26842640.las	Adjusted GPS Time
863120_26673680.las	Adjusted GPS Time
863120_26678960.las	Adjusted GPS Time
863120_26684240.las	Adjusted GPS Time
863120_26689520.las	Adjusted GPS Time
863120_26694800.las	Adjusted GPS Time
863120_26700080.las	Adjusted GPS Time
863120_26737040.las	Adjusted GPS Time
863120_26742320.las	Adjusted GPS Time
863120_26747600.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
863120_26752880.las	Adjusted GPS Time
868400_26673680.las	Adjusted GPS Time
868400_26678960.las	Adjusted GPS Time
868400_26684240.las	Adjusted GPS Time
868400_26689520.las	Adjusted GPS Time
868400_26694800.las	Adjusted GPS Time
868400_26700080.las	Adjusted GPS Time
868400_26705360.las	Adjusted GPS Time
868400_26737040.las	Adjusted GPS Time
868400_26742320.las	Adjusted GPS Time
868400_26747600.las	Adjusted GPS Time
868400_26752880.las	Adjusted GPS Time
873680_26673680.las	Adjusted GPS Time
873680_26678960.las	Adjusted GPS Time
873680_26684240.las	Adjusted GPS Time
873680_26689520.las	Adjusted GPS Time
873680_26694800.las	Adjusted GPS Time
873680_26700080.las	Adjusted GPS Time
873680_26705360.las	Adjusted GPS Time
873680_26710640.las	Adjusted GPS Time
873680_26731760.las	Adjusted GPS Time
873680_26737040.las	Adjusted GPS Time
873680_26742320.las	Adjusted GPS Time
873680_26747600.las	Adjusted GPS Time
878960_26673680.las	Adjusted GPS Time
878960_26678960.las	Adjusted GPS Time
878960_26684240.las	Adjusted GPS Time
878960_26689520.las	Adjusted GPS Time
878960_26694800.las	Adjusted GPS Time
878960_26700080.las	Adjusted GPS Time
878960_26705360.las	Adjusted GPS Time
878960_26710640.las	Adjusted GPS Time
878960_26721200.las	Adjusted GPS Time
878960_26726480.las	Adjusted GPS Time
878960_26731760.las	Adjusted GPS Time
878960_26737040.las	Adjusted GPS Time
878960_26742320.las	Adjusted GPS Time
878960_26747600.las	Adjusted GPS Time
884240_26673680.las	Adjusted GPS Time
884240_26678960.las	Adjusted GPS Time
884240_26684240.las	Adjusted GPS Time
884240_26689520.las	Adjusted GPS Time
884240_26694800.las	Adjusted GPS Time
884240_26700080.las	Adjusted GPS Time
884240_26705360.las	Adjusted GPS Time
884240_26710640.las	Adjusted GPS Time
884240_26715920.las	Adjusted GPS Time
884240_26721200.las	Adjusted GPS Time
884240_26726480.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
884240_26731760.las	Adjusted GPS Time
889520_26678960.las	Adjusted GPS Time
889520_26684240.las	Adjusted GPS Time
889520_26689520.las	Adjusted GPS Time
889520_26694800.las	Adjusted GPS Time
889520_26700080.las	Adjusted GPS Time
889520_26705360.las	Adjusted GPS Time
889520_26710640.las	Adjusted GPS Time
889520_26715920.las	Adjusted GPS Time
889520_26721200.las	Adjusted GPS Time
889520_26726480.las	Adjusted GPS Time
889520_26731760.las	Adjusted GPS Time
894800_26694800.las	Adjusted GPS Time
894800_26700080.las	Adjusted GPS Time
894800_26705360.las	Adjusted GPS Time
894800_26710640.las	Adjusted GPS Time
931760_26378000.las	Adjusted GPS Time
931760_26383280.las	Adjusted GPS Time
931760_26388560.las	Adjusted GPS Time
931760_26393840.las	Adjusted GPS Time
931760_26399120.las	Adjusted GPS Time
931760_26404400.las	Adjusted GPS Time
931760_26409680.las	Adjusted GPS Time
931760_26414960.las	Adjusted GPS Time
937040_26378000.las	Adjusted GPS Time
937040_26383280.las	Adjusted GPS Time
937040_26388560.las	Adjusted GPS Time
937040_26393840.las	Adjusted GPS Time
937040_26399120.las	Adjusted GPS Time
937040_26404400.las	Adjusted GPS Time
937040_26409680.las	Adjusted GPS Time
937040_26414960.las	Adjusted GPS Time
942320_26378000.las	Adjusted GPS Time
942320_26383280.las	Adjusted GPS Time
942320_26388560.las	Adjusted GPS Time
942320_26393840.las	Adjusted GPS Time
942320_26399120.las	Adjusted GPS Time
942320_26404400.las	Adjusted GPS Time
942320_26409680.las	Adjusted GPS Time
942320_26414960.las	Adjusted GPS Time
947600_26378000.las	Adjusted GPS Time
947600_26383280.las	Adjusted GPS Time
947600_26388560.las	Adjusted GPS Time
947600_26393840.las	Adjusted GPS Time
947600_26399120.las	Adjusted GPS Time
947600_26404400.las	Adjusted GPS Time
947600_26409680.las	Adjusted GPS Time
947600_26414960.las	Adjusted GPS Time
952880_26383280.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
952880_26388560.las	Adjusted GPS Time
952880_26393840.las	Adjusted GPS Time
952880_26399120.las	Adjusted GPS Time
952880_26404400.las	Adjusted GPS Time
952880_26409680.las	Adjusted GPS Time
952880_26414960.las	Adjusted GPS Time
958160_26383280.las	Adjusted GPS Time
958160_26388560.las	Adjusted GPS Time
958160_26393840.las	Adjusted GPS Time
958160_26399120.las	Adjusted GPS Time
958160_26404400.las	Adjusted GPS Time
958160_26409680.las	Adjusted GPS Time

DPH-4 Report on Datums

The USGS Lidar Base Specification 2022 rev. A states: "All data collected shall be tied to the datums listed below:

For the CONUS, unless otherwise specified by the user and agreed to in advance by the USGS–NGP:

- The horizontal datum for latitude and longitude and ellipsoid heights will be the North American Datum of 1983 (NAD 83) using the most recently NGS-published adjustment (currently NAD 83, epoch 2010.00, realization of 2011).
- The vertical datum for orthometric heights will be the North American Vertical Datum of 1988 (NAVD 88).
- The geoid model used to convert between ellipsoid heights and orthometric heights will be the latest hybrid geoid model of NGS, supporting the latest realization of NAD 83 (currently [2020] GEOID18 model)."

Note: See the specification document for requirements concerning non-contiguous areas of the United States.

The purpose of this section is to show the datums of the LAS files for the lidar tiled data. The project specifications should be reviewed to ensure that the Datums listed in this report are as expected.

[Data Source - C:\00_Nevada\Client_LAS](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
578000_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
578000_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
578000_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
583280_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
583280_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
583280_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
583280_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
588560_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
588560_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
588560_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
588560_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
588560_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
593840_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
599120_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
599120_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
604400_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
609680_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
614960_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
620240_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
620240_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
625520_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
630800_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
636080_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
636080_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
641360_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
646640_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
651920_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
657200_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
657200_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
662480_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
667760_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
673040_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
678320_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
678320_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
683600_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
688880_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
694160_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
699440_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
699440_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
704720_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
710000_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
710000_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26552240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26557520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26562800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26568080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
715280_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
720560_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
720560_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
725840_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
725840_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
731120_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
731120_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
736400_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
736400_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
741680_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
741680_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26631440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
746960_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
746960_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26636720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
752240_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
752240_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26642000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26647280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
757520_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
757520_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26652560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26657840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
762800_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
762800_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
768080_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
768080_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
773360_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26663120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
778640_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
778640_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
783920_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
783920_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
789200_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
789200_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
794480_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
794480_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
799760_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
799760_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26668400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
805040_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
805040_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
810320_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
815600_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
815600_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
820880_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
820880_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26758160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26763440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26768720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26774000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26779280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26784560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26789840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
826160_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
826160_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26795120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26800400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26853200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26858480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
831440_26863760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
836720_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26853200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26858480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
836720_26863760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
842000_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26853200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26858480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
842000_26863760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26805680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
847280_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
847280_26853200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26737160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
852560_26847920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
857840_26810960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26816240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26821520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26826800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26832080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26837360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
857840_26842640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
863120_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
868400_26752880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
873680_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
873680_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26737040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26742320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
878960_26747600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26673680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
884240_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26678960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26684240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
889520_26689520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26715920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26721200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26726480.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
889520_26731760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26694800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26700080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26705360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
894800_26710640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26378000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
931760_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26378000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
937040_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26378000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
942320_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
942320_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26378000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
947600_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
952880_26414960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26383280.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26388560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26393840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26399120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26404400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
958160_26409680.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-5 Report on Coordinate Reference System

The USGS Lidar Base Specification 2022 rev. A states: "Lidar data and all related or derived data and products shall be processed and delivered in a single CRS agreed upon in advance of data collection by the USGS–NGP and all project partners and cooperators. The complete CRS definition and its WKT representation, both horizontal and vertical, shall be documented as part of the agreement. In all cases, the CRS used shall be recognized and published by the European Petroleum Survey Group (EPSG). Each project shall be processed and delivered in a single CRS, except in cases where a project area covers multiple CRSs such that processing in a single CRS would introduce unacceptable distortions in part of the project area. In such cases, the project area is to be split into subareas appropriate for each CRS. The following requirements apply to the subareas:

- Each subarea shall be processed and delivered as a separate subproject with its own CRS.
- All requirements for a single project will apply to each subproject.
- The DPA boundaries of adjacent subareas shall have topologically coincident boundaries along their common borders.
- For each project or subarea, all spatial data within the area shall be in the same CRS.
- An additional CRS delivery, arranged in advance, may also be required on specific projects."

The purpose of this section is to show the coordinate reference systems of the LAS files for the lidar data. The project specifications should be reviewed to ensure that the Coordinate Reference Systems listed in this report are as expected.

[Data Source - C:\00_Nevada\Client_LAS](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
578000_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
578000_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
578000_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
583280_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
583280_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
583280_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
583280_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
588560_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
588560_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
588560_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
588560_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
588560_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
593840_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
599120_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
604400_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
609680_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018
609680_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)	6360	US Geoid Model of 2018

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
609680_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
609680_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
614960_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
620240_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
625520_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
625520_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
630800_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
636080_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
641360_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
641360_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
646640_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
651920_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
657200_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
662480_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
662480_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
667760_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
673040_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
678320_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
683600_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
683600_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
683600_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
683600_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
683600_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
683600_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
688880_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
694160_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
699440_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
699440_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
704720_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
710000_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
710000_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26552240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26557520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26562800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26568080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
715280_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
720560_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
720560_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
725840_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
725840_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
731120_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
731120_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
736400_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
736400_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
741680_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
741680_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26631440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
746960_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
746960_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26636720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
752240_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
752240_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26642000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26647280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
757520_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
757520_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26652560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26657840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
762800_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
762800_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
768080_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
768080_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
773360_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
773360_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26663120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
778640_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
778640_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
783920_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
783920_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
789200_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
789200_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
794480_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
794480_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
799760_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
799760_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26668400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
805040_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
805040_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
810320_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
815600_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
815600_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
820880_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
820880_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26758160.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26763440.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26768720.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26774000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26779280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26784560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26789840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
826160_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
826160_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26795120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26800400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26853200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26858480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
831440_26863760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
836720_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26853200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26858480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
836720_26863760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
842000_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26853200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26858480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
842000_26863760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
847280_26805680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
847280_26853200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
852560_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
852560_26847920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26810960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26816240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26821520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26826800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26832080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26837360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
857840_26842640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
863120_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
868400_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
868400_26752880.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
873680_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26737040.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
878960_26742320.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
878960_26747600.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26673680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
884240_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26678960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26684240.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26689520.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26715920.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26721200.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26726480.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
889520_26731760.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26694800.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26700080.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26705360.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
894800_26710640.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26378000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
931760_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
931760_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26378000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
937040_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26378000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
942320_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26378000.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
947600_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

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File	Horizontal CRS	EPSG Code	Vertical CRS
952880_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
952880_26414960.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26383280.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26388560.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26393840.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26399120.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26404400.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)
958160_26409680.las	NAD83(2011) / Nevada East (ftUS)	6521	NAVD88 height (ftUS)

DPH-6 Report on Units of Reference

The USGS Lidar Base Specification 2022 rev. A states: "Horizontal and vertical units of measure will be in the same units (meters preferred). Mixed units (such as horizontal units of meters and vertical units of feet) are not recommended. Projects delivered with mixed units shall be considered as varying from the specification and will be noted as such in the spatial metadata. All references to the units of measure 'Feet' and 'Foot' shall specify 'International,' 'Intl,' 'U.S. Survey,' or 'US.'"

The purpose of this section is to show the horizontal and vertical units of the LAS files for the lidar data. The project specifications should be reviewed to ensure that the Units listed in this report are as expected.

[Data Source - C:\00_Nevada\Client_LAS](#)

File	Horizontal Unit	Vertical Unit
578000_26678960.las	US Survey Foot	US Survey Foot
578000_26684240.las	US Survey Foot	US Survey Foot
578000_26689520.las	US Survey Foot	US Survey Foot
583280_26673680.las	US Survey Foot	US Survey Foot
583280_26678960.las	US Survey Foot	US Survey Foot
583280_26684240.las	US Survey Foot	US Survey Foot
583280_26689520.las	US Survey Foot	US Survey Foot
588560_26668400.las	US Survey Foot	US Survey Foot
588560_26673680.las	US Survey Foot	US Survey Foot
588560_26678960.las	US Survey Foot	US Survey Foot
588560_26684240.las	US Survey Foot	US Survey Foot
588560_26689520.las	US Survey Foot	US Survey Foot
593840_26663120.las	US Survey Foot	US Survey Foot
593840_26668400.las	US Survey Foot	US Survey Foot
593840_26673680.las	US Survey Foot	US Survey Foot
593840_26678960.las	US Survey Foot	US Survey Foot
593840_26684240.las	US Survey Foot	US Survey Foot
593840_26689520.las	US Survey Foot	US Survey Foot
599120_26657840.las	US Survey Foot	US Survey Foot
599120_26663120.las	US Survey Foot	US Survey Foot
599120_26668400.las	US Survey Foot	US Survey Foot
599120_26673680.las	US Survey Foot	US Survey Foot
599120_26678960.las	US Survey Foot	US Survey Foot
599120_26684240.las	US Survey Foot	US Survey Foot
599120_26689520.las	US Survey Foot	US Survey Foot
599120_26694800.las	US Survey Foot	US Survey Foot
604400_26657840.las	US Survey Foot	US Survey Foot
604400_26663120.las	US Survey Foot	US Survey Foot
604400_26668400.las	US Survey Foot	US Survey Foot
604400_26673680.las	US Survey Foot	US Survey Foot
604400_26678960.las	US Survey Foot	US Survey Foot
604400_26684240.las	US Survey Foot	US Survey Foot
604400_26689520.las	US Survey Foot	US Survey Foot
604400_26694800.las	US Survey Foot	US Survey Foot
609680_26652560.las	US Survey Foot	US Survey Foot
609680_26657840.las	US Survey Foot	US Survey Foot
609680_26663120.las	US Survey Foot	US Survey Foot
609680_26668400.las	US Survey Foot	US Survey Foot
609680_26673680.las	US Survey Foot	US Survey Foot
609680_26678960.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
609680_26684240.las	US Survey Foot	US Survey Foot
609680_26689520.las	US Survey Foot	US Survey Foot
609680_26694800.las	US Survey Foot	US Survey Foot
614960_26647280.las	US Survey Foot	US Survey Foot
614960_26652560.las	US Survey Foot	US Survey Foot
614960_26657840.las	US Survey Foot	US Survey Foot
614960_26663120.las	US Survey Foot	US Survey Foot
614960_26668400.las	US Survey Foot	US Survey Foot
614960_26673680.las	US Survey Foot	US Survey Foot
614960_26678960.las	US Survey Foot	US Survey Foot
614960_26684240.las	US Survey Foot	US Survey Foot
614960_26689520.las	US Survey Foot	US Survey Foot
614960_26694800.las	US Survey Foot	US Survey Foot
620240_26642000.las	US Survey Foot	US Survey Foot
620240_26647280.las	US Survey Foot	US Survey Foot
620240_26652560.las	US Survey Foot	US Survey Foot
620240_26657840.las	US Survey Foot	US Survey Foot
620240_26663120.las	US Survey Foot	US Survey Foot
620240_26668400.las	US Survey Foot	US Survey Foot
620240_26673680.las	US Survey Foot	US Survey Foot
620240_26678960.las	US Survey Foot	US Survey Foot
620240_26684240.las	US Survey Foot	US Survey Foot
620240_26689520.las	US Survey Foot	US Survey Foot
620240_26694800.las	US Survey Foot	US Survey Foot
620240_26700080.las	US Survey Foot	US Survey Foot
625520_26647280.las	US Survey Foot	US Survey Foot
625520_26652560.las	US Survey Foot	US Survey Foot
625520_26657840.las	US Survey Foot	US Survey Foot
625520_26663120.las	US Survey Foot	US Survey Foot
625520_26668400.las	US Survey Foot	US Survey Foot
625520_26673680.las	US Survey Foot	US Survey Foot
625520_26678960.las	US Survey Foot	US Survey Foot
625520_26684240.las	US Survey Foot	US Survey Foot
625520_26689520.las	US Survey Foot	US Survey Foot
625520_26694800.las	US Survey Foot	US Survey Foot
625520_26700080.las	US Survey Foot	US Survey Foot
630800_26657840.las	US Survey Foot	US Survey Foot
630800_26663120.las	US Survey Foot	US Survey Foot
630800_26668400.las	US Survey Foot	US Survey Foot
630800_26673680.las	US Survey Foot	US Survey Foot
630800_26678960.las	US Survey Foot	US Survey Foot
630800_26684240.las	US Survey Foot	US Survey Foot
630800_26689520.las	US Survey Foot	US Survey Foot
630800_26694800.las	US Survey Foot	US Survey Foot
630800_26700080.las	US Survey Foot	US Survey Foot
636080_26657840.las	US Survey Foot	US Survey Foot
636080_26663120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
636080_26668400.las	US Survey Foot	US Survey Foot
636080_26673680.las	US Survey Foot	US Survey Foot
636080_26678960.las	US Survey Foot	US Survey Foot
636080_26684240.las	US Survey Foot	US Survey Foot
636080_26689520.las	US Survey Foot	US Survey Foot
636080_26694800.las	US Survey Foot	US Survey Foot
636080_26700080.las	US Survey Foot	US Survey Foot
641360_26663120.las	US Survey Foot	US Survey Foot
641360_26668400.las	US Survey Foot	US Survey Foot
641360_26673680.las	US Survey Foot	US Survey Foot
641360_26678960.las	US Survey Foot	US Survey Foot
641360_26684240.las	US Survey Foot	US Survey Foot
641360_26689520.las	US Survey Foot	US Survey Foot
641360_26694800.las	US Survey Foot	US Survey Foot
641360_26700080.las	US Survey Foot	US Survey Foot
641360_26705360.las	US Survey Foot	US Survey Foot
646640_26668400.las	US Survey Foot	US Survey Foot
646640_26673680.las	US Survey Foot	US Survey Foot
646640_26678960.las	US Survey Foot	US Survey Foot
646640_26684240.las	US Survey Foot	US Survey Foot
646640_26689520.las	US Survey Foot	US Survey Foot
646640_26694800.las	US Survey Foot	US Survey Foot
646640_26700080.las	US Survey Foot	US Survey Foot
646640_26705360.las	US Survey Foot	US Survey Foot
651920_26663120.las	US Survey Foot	US Survey Foot
651920_26668400.las	US Survey Foot	US Survey Foot
651920_26673680.las	US Survey Foot	US Survey Foot
651920_26678960.las	US Survey Foot	US Survey Foot
651920_26684240.las	US Survey Foot	US Survey Foot
651920_26689520.las	US Survey Foot	US Survey Foot
651920_26694800.las	US Survey Foot	US Survey Foot
651920_26700080.las	US Survey Foot	US Survey Foot
651920_26705360.las	US Survey Foot	US Survey Foot
657200_26663120.las	US Survey Foot	US Survey Foot
657200_26668400.las	US Survey Foot	US Survey Foot
657200_26673680.las	US Survey Foot	US Survey Foot
657200_26678960.las	US Survey Foot	US Survey Foot
657200_26684240.las	US Survey Foot	US Survey Foot
657200_26689520.las	US Survey Foot	US Survey Foot
657200_26694800.las	US Survey Foot	US Survey Foot
657200_26700080.las	US Survey Foot	US Survey Foot
657200_26705360.las	US Survey Foot	US Survey Foot
662480_26668400.las	US Survey Foot	US Survey Foot
662480_26673680.las	US Survey Foot	US Survey Foot
662480_26678960.las	US Survey Foot	US Survey Foot
662480_26684240.las	US Survey Foot	US Survey Foot
662480_26689520.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
662480_26694800.las	US Survey Foot	US Survey Foot
662480_26700080.las	US Survey Foot	US Survey Foot
662480_26705360.las	US Survey Foot	US Survey Foot
667760_26668400.las	US Survey Foot	US Survey Foot
667760_26673680.las	US Survey Foot	US Survey Foot
667760_26678960.las	US Survey Foot	US Survey Foot
667760_26684240.las	US Survey Foot	US Survey Foot
667760_26689520.las	US Survey Foot	US Survey Foot
667760_26694800.las	US Survey Foot	US Survey Foot
667760_26700080.las	US Survey Foot	US Survey Foot
667760_26705360.las	US Survey Foot	US Survey Foot
667760_26710640.las	US Survey Foot	US Survey Foot
673040_26668400.las	US Survey Foot	US Survey Foot
673040_26673680.las	US Survey Foot	US Survey Foot
673040_26678960.las	US Survey Foot	US Survey Foot
673040_26684240.las	US Survey Foot	US Survey Foot
673040_26689520.las	US Survey Foot	US Survey Foot
673040_26694800.las	US Survey Foot	US Survey Foot
673040_26700080.las	US Survey Foot	US Survey Foot
673040_26705360.las	US Survey Foot	US Survey Foot
673040_26710640.las	US Survey Foot	US Survey Foot
678320_26673680.las	US Survey Foot	US Survey Foot
678320_26678960.las	US Survey Foot	US Survey Foot
678320_26684240.las	US Survey Foot	US Survey Foot
678320_26689520.las	US Survey Foot	US Survey Foot
678320_26694800.las	US Survey Foot	US Survey Foot
678320_26700080.las	US Survey Foot	US Survey Foot
678320_26705360.las	US Survey Foot	US Survey Foot
678320_26710640.las	US Survey Foot	US Survey Foot
683600_26684240.las	US Survey Foot	US Survey Foot
683600_26689520.las	US Survey Foot	US Survey Foot
683600_26694800.las	US Survey Foot	US Survey Foot
683600_26700080.las	US Survey Foot	US Survey Foot
683600_26705360.las	US Survey Foot	US Survey Foot
683600_26710640.las	US Survey Foot	US Survey Foot
688880_26684240.las	US Survey Foot	US Survey Foot
688880_26689520.las	US Survey Foot	US Survey Foot
688880_26694800.las	US Survey Foot	US Survey Foot
688880_26700080.las	US Survey Foot	US Survey Foot
688880_26705360.las	US Survey Foot	US Survey Foot
688880_26710640.las	US Survey Foot	US Survey Foot
688880_26715920.las	US Survey Foot	US Survey Foot
694160_26684240.las	US Survey Foot	US Survey Foot
694160_26689520.las	US Survey Foot	US Survey Foot
694160_26694800.las	US Survey Foot	US Survey Foot
694160_26700080.las	US Survey Foot	US Survey Foot
694160_26705360.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
694160_26710640.las	US Survey Foot	US Survey Foot
694160_26715920.las	US Survey Foot	US Survey Foot
694160_26800400.las	US Survey Foot	US Survey Foot
694160_26805680.las	US Survey Foot	US Survey Foot
694160_26810960.las	US Survey Foot	US Survey Foot
699440_26684240.las	US Survey Foot	US Survey Foot
699440_26689520.las	US Survey Foot	US Survey Foot
699440_26694800.las	US Survey Foot	US Survey Foot
699440_26700080.las	US Survey Foot	US Survey Foot
699440_26705360.las	US Survey Foot	US Survey Foot
699440_26710640.las	US Survey Foot	US Survey Foot
699440_26715920.las	US Survey Foot	US Survey Foot
699440_26721200.las	US Survey Foot	US Survey Foot
699440_26800400.las	US Survey Foot	US Survey Foot
699440_26805680.las	US Survey Foot	US Survey Foot
699440_26810960.las	US Survey Foot	US Survey Foot
704720_26557520.las	US Survey Foot	US Survey Foot
704720_26562800.las	US Survey Foot	US Survey Foot
704720_26568080.las	US Survey Foot	US Survey Foot
704720_26700080.las	US Survey Foot	US Survey Foot
704720_26705360.las	US Survey Foot	US Survey Foot
704720_26710640.las	US Survey Foot	US Survey Foot
704720_26715920.las	US Survey Foot	US Survey Foot
704720_26721200.las	US Survey Foot	US Survey Foot
704720_26758160.las	US Survey Foot	US Survey Foot
704720_26763440.las	US Survey Foot	US Survey Foot
704720_26768720.las	US Survey Foot	US Survey Foot
704720_26774000.las	US Survey Foot	US Survey Foot
704720_26779280.las	US Survey Foot	US Survey Foot
704720_26805680.las	US Survey Foot	US Survey Foot
704720_26810960.las	US Survey Foot	US Survey Foot
704720_26816240.las	US Survey Foot	US Survey Foot
704720_26842640.las	US Survey Foot	US Survey Foot
704720_26847920.las	US Survey Foot	US Survey Foot
710000_26552240.las	US Survey Foot	US Survey Foot
710000_26557520.las	US Survey Foot	US Survey Foot
710000_26562800.las	US Survey Foot	US Survey Foot
710000_26568080.las	US Survey Foot	US Survey Foot
710000_26700080.las	US Survey Foot	US Survey Foot
710000_26705360.las	US Survey Foot	US Survey Foot
710000_26710640.las	US Survey Foot	US Survey Foot
710000_26715920.las	US Survey Foot	US Survey Foot
710000_26721200.las	US Survey Foot	US Survey Foot
710000_26752880.las	US Survey Foot	US Survey Foot
710000_26758160.las	US Survey Foot	US Survey Foot
710000_26763440.las	US Survey Foot	US Survey Foot
710000_26768720.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
710000_26774000.las	US Survey Foot	US Survey Foot
710000_26779280.las	US Survey Foot	US Survey Foot
710000_26805680.las	US Survey Foot	US Survey Foot
710000_26810960.las	US Survey Foot	US Survey Foot
710000_26816240.las	US Survey Foot	US Survey Foot
710000_26837360.las	US Survey Foot	US Survey Foot
710000_26842640.las	US Survey Foot	US Survey Foot
710000_26847920.las	US Survey Foot	US Survey Foot
715280_26552240.las	US Survey Foot	US Survey Foot
715280_26557520.las	US Survey Foot	US Survey Foot
715280_26562800.las	US Survey Foot	US Survey Foot
715280_26568080.las	US Survey Foot	US Survey Foot
715280_26710640.las	US Survey Foot	US Survey Foot
715280_26715920.las	US Survey Foot	US Survey Foot
715280_26721200.las	US Survey Foot	US Survey Foot
715280_26752880.las	US Survey Foot	US Survey Foot
715280_26758160.las	US Survey Foot	US Survey Foot
715280_26763440.las	US Survey Foot	US Survey Foot
715280_26768720.las	US Survey Foot	US Survey Foot
715280_26774000.las	US Survey Foot	US Survey Foot
715280_26779280.las	US Survey Foot	US Survey Foot
715280_26805680.las	US Survey Foot	US Survey Foot
715280_26810960.las	US Survey Foot	US Survey Foot
715280_26816240.las	US Survey Foot	US Survey Foot
715280_26821520.las	US Survey Foot	US Survey Foot
715280_26832080.las	US Survey Foot	US Survey Foot
715280_26837360.las	US Survey Foot	US Survey Foot
715280_26842640.las	US Survey Foot	US Survey Foot
715280_26847920.las	US Survey Foot	US Survey Foot
720560_26710640.las	US Survey Foot	US Survey Foot
720560_26715920.las	US Survey Foot	US Survey Foot
720560_26721200.las	US Survey Foot	US Survey Foot
720560_26737040.las	US Survey Foot	US Survey Foot
720560_26742320.las	US Survey Foot	US Survey Foot
720560_26747600.las	US Survey Foot	US Survey Foot
720560_26752880.las	US Survey Foot	US Survey Foot
720560_26758160.las	US Survey Foot	US Survey Foot
720560_26763440.las	US Survey Foot	US Survey Foot
720560_26768720.las	US Survey Foot	US Survey Foot
720560_26774000.las	US Survey Foot	US Survey Foot
720560_26779280.las	US Survey Foot	US Survey Foot
720560_26784560.las	US Survey Foot	US Survey Foot
720560_26789840.las	US Survey Foot	US Survey Foot
720560_26795120.las	US Survey Foot	US Survey Foot
720560_26800400.las	US Survey Foot	US Survey Foot
720560_26805680.las	US Survey Foot	US Survey Foot
720560_26810960.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
720560_26816240.las	US Survey Foot	US Survey Foot
720560_26821520.las	US Survey Foot	US Survey Foot
720560_26826800.las	US Survey Foot	US Survey Foot
720560_26832080.las	US Survey Foot	US Survey Foot
720560_26837360.las	US Survey Foot	US Survey Foot
720560_26842640.las	US Survey Foot	US Survey Foot
725840_26700080.las	US Survey Foot	US Survey Foot
725840_26705360.las	US Survey Foot	US Survey Foot
725840_26710640.las	US Survey Foot	US Survey Foot
725840_26715920.las	US Survey Foot	US Survey Foot
725840_26721200.las	US Survey Foot	US Survey Foot
725840_26726480.las	US Survey Foot	US Survey Foot
725840_26731760.las	US Survey Foot	US Survey Foot
725840_26737040.las	US Survey Foot	US Survey Foot
725840_26742320.las	US Survey Foot	US Survey Foot
725840_26747600.las	US Survey Foot	US Survey Foot
725840_26752880.las	US Survey Foot	US Survey Foot
725840_26758160.las	US Survey Foot	US Survey Foot
725840_26763440.las	US Survey Foot	US Survey Foot
725840_26768720.las	US Survey Foot	US Survey Foot
725840_26774000.las	US Survey Foot	US Survey Foot
725840_26779280.las	US Survey Foot	US Survey Foot
725840_26784560.las	US Survey Foot	US Survey Foot
725840_26789840.las	US Survey Foot	US Survey Foot
725840_26795120.las	US Survey Foot	US Survey Foot
725840_26800400.las	US Survey Foot	US Survey Foot
725840_26805680.las	US Survey Foot	US Survey Foot
725840_26810960.las	US Survey Foot	US Survey Foot
725840_26816240.las	US Survey Foot	US Survey Foot
725840_26821520.las	US Survey Foot	US Survey Foot
725840_26826800.las	US Survey Foot	US Survey Foot
725840_26832080.las	US Survey Foot	US Survey Foot
725840_26837360.las	US Survey Foot	US Survey Foot
725840_26842640.las	US Survey Foot	US Survey Foot
731120_26694800.las	US Survey Foot	US Survey Foot
731120_26700080.las	US Survey Foot	US Survey Foot
731120_26705360.las	US Survey Foot	US Survey Foot
731120_26710640.las	US Survey Foot	US Survey Foot
731120_26715920.las	US Survey Foot	US Survey Foot
731120_26721200.las	US Survey Foot	US Survey Foot
731120_26726480.las	US Survey Foot	US Survey Foot
731120_26731760.las	US Survey Foot	US Survey Foot
731120_26737040.las	US Survey Foot	US Survey Foot
731120_26742320.las	US Survey Foot	US Survey Foot
731120_26747600.las	US Survey Foot	US Survey Foot
731120_26752880.las	US Survey Foot	US Survey Foot
731120_26758160.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
731120_26763440.las	US Survey Foot	US Survey Foot
731120_26768720.las	US Survey Foot	US Survey Foot
731120_26774000.las	US Survey Foot	US Survey Foot
731120_26779280.las	US Survey Foot	US Survey Foot
731120_26784560.las	US Survey Foot	US Survey Foot
731120_26789840.las	US Survey Foot	US Survey Foot
731120_26795120.las	US Survey Foot	US Survey Foot
731120_26800400.las	US Survey Foot	US Survey Foot
731120_26805680.las	US Survey Foot	US Survey Foot
731120_26810960.las	US Survey Foot	US Survey Foot
731120_26816240.las	US Survey Foot	US Survey Foot
731120_26821520.las	US Survey Foot	US Survey Foot
731120_26826800.las	US Survey Foot	US Survey Foot
731120_26832080.las	US Survey Foot	US Survey Foot
731120_26837360.las	US Survey Foot	US Survey Foot
736400_26631440.las	US Survey Foot	US Survey Foot
736400_26636720.las	US Survey Foot	US Survey Foot
736400_26642000.las	US Survey Foot	US Survey Foot
736400_26694800.las	US Survey Foot	US Survey Foot
736400_26700080.las	US Survey Foot	US Survey Foot
736400_26705360.las	US Survey Foot	US Survey Foot
736400_26710640.las	US Survey Foot	US Survey Foot
736400_26715920.las	US Survey Foot	US Survey Foot
736400_26721200.las	US Survey Foot	US Survey Foot
736400_26726480.las	US Survey Foot	US Survey Foot
736400_26731760.las	US Survey Foot	US Survey Foot
736400_26737040.las	US Survey Foot	US Survey Foot
736400_26742320.las	US Survey Foot	US Survey Foot
736400_26747600.las	US Survey Foot	US Survey Foot
736400_26752880.las	US Survey Foot	US Survey Foot
736400_26758160.las	US Survey Foot	US Survey Foot
736400_26763440.las	US Survey Foot	US Survey Foot
736400_26768720.las	US Survey Foot	US Survey Foot
736400_26774000.las	US Survey Foot	US Survey Foot
736400_26779280.las	US Survey Foot	US Survey Foot
736400_26784560.las	US Survey Foot	US Survey Foot
736400_26789840.las	US Survey Foot	US Survey Foot
736400_26795120.las	US Survey Foot	US Survey Foot
736400_26800400.las	US Survey Foot	US Survey Foot
736400_26805680.las	US Survey Foot	US Survey Foot
736400_26810960.las	US Survey Foot	US Survey Foot
736400_26816240.las	US Survey Foot	US Survey Foot
736400_26821520.las	US Survey Foot	US Survey Foot
736400_26826800.las	US Survey Foot	US Survey Foot
736400_26832080.las	US Survey Foot	US Survey Foot
736400_26837360.las	US Survey Foot	US Survey Foot
741680_26631440.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
741680_26636720.las	US Survey Foot	US Survey Foot
741680_26642000.las	US Survey Foot	US Survey Foot
741680_26647280.las	US Survey Foot	US Survey Foot
741680_26652560.las	US Survey Foot	US Survey Foot
741680_26694800.las	US Survey Foot	US Survey Foot
741680_26700080.las	US Survey Foot	US Survey Foot
741680_26705360.las	US Survey Foot	US Survey Foot
741680_26710640.las	US Survey Foot	US Survey Foot
741680_26715920.las	US Survey Foot	US Survey Foot
741680_26721200.las	US Survey Foot	US Survey Foot
741680_26726480.las	US Survey Foot	US Survey Foot
741680_26731760.las	US Survey Foot	US Survey Foot
741680_26737040.las	US Survey Foot	US Survey Foot
741680_26742320.las	US Survey Foot	US Survey Foot
741680_26747600.las	US Survey Foot	US Survey Foot
741680_26752880.las	US Survey Foot	US Survey Foot
741680_26758160.las	US Survey Foot	US Survey Foot
741680_26763440.las	US Survey Foot	US Survey Foot
741680_26768720.las	US Survey Foot	US Survey Foot
741680_26774000.las	US Survey Foot	US Survey Foot
741680_26779280.las	US Survey Foot	US Survey Foot
741680_26784560.las	US Survey Foot	US Survey Foot
741680_26789840.las	US Survey Foot	US Survey Foot
741680_26795120.las	US Survey Foot	US Survey Foot
741680_26800400.las	US Survey Foot	US Survey Foot
741680_26805680.las	US Survey Foot	US Survey Foot
741680_26810960.las	US Survey Foot	US Survey Foot
741680_26816240.las	US Survey Foot	US Survey Foot
741680_26821520.las	US Survey Foot	US Survey Foot
741680_26826800.las	US Survey Foot	US Survey Foot
741680_26832080.las	US Survey Foot	US Survey Foot
741680_26837360.las	US Survey Foot	US Survey Foot
746960_26631440.las	US Survey Foot	US Survey Foot
746960_26636720.las	US Survey Foot	US Survey Foot
746960_26642000.las	US Survey Foot	US Survey Foot
746960_26647280.las	US Survey Foot	US Survey Foot
746960_26652560.las	US Survey Foot	US Survey Foot
746960_26657840.las	US Survey Foot	US Survey Foot
746960_26689520.las	US Survey Foot	US Survey Foot
746960_26694800.las	US Survey Foot	US Survey Foot
746960_26700080.las	US Survey Foot	US Survey Foot
746960_26705360.las	US Survey Foot	US Survey Foot
746960_26710640.las	US Survey Foot	US Survey Foot
746960_26715920.las	US Survey Foot	US Survey Foot
746960_26721200.las	US Survey Foot	US Survey Foot
746960_26726480.las	US Survey Foot	US Survey Foot
746960_26731760.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

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File	Horizontal Unit	Vertical Unit
746960_26737040.las	US Survey Foot	US Survey Foot
746960_26742320.las	US Survey Foot	US Survey Foot
746960_26747600.las	US Survey Foot	US Survey Foot
746960_26752880.las	US Survey Foot	US Survey Foot
746960_26758160.las	US Survey Foot	US Survey Foot
746960_26763440.las	US Survey Foot	US Survey Foot
746960_26768720.las	US Survey Foot	US Survey Foot
746960_26774000.las	US Survey Foot	US Survey Foot
746960_26779280.las	US Survey Foot	US Survey Foot
746960_26784560.las	US Survey Foot	US Survey Foot
746960_26789840.las	US Survey Foot	US Survey Foot
746960_26795120.las	US Survey Foot	US Survey Foot
746960_26800400.las	US Survey Foot	US Survey Foot
746960_26805680.las	US Survey Foot	US Survey Foot
746960_26810960.las	US Survey Foot	US Survey Foot
746960_26816240.las	US Survey Foot	US Survey Foot
746960_26821520.las	US Survey Foot	US Survey Foot
746960_26826800.las	US Survey Foot	US Survey Foot
746960_26832080.las	US Survey Foot	US Survey Foot
746960_26837360.las	US Survey Foot	US Survey Foot
752240_26636720.las	US Survey Foot	US Survey Foot
752240_26642000.las	US Survey Foot	US Survey Foot
752240_26647280.las	US Survey Foot	US Survey Foot
752240_26652560.las	US Survey Foot	US Survey Foot
752240_26657840.las	US Survey Foot	US Survey Foot
752240_26663120.las	US Survey Foot	US Survey Foot
752240_26689520.las	US Survey Foot	US Survey Foot
752240_26694800.las	US Survey Foot	US Survey Foot
752240_26700080.las	US Survey Foot	US Survey Foot
752240_26705360.las	US Survey Foot	US Survey Foot
752240_26710640.las	US Survey Foot	US Survey Foot
752240_26715920.las	US Survey Foot	US Survey Foot
752240_26721200.las	US Survey Foot	US Survey Foot
752240_26726480.las	US Survey Foot	US Survey Foot
752240_26731760.las	US Survey Foot	US Survey Foot
752240_26737040.las	US Survey Foot	US Survey Foot
752240_26742320.las	US Survey Foot	US Survey Foot
752240_26747600.las	US Survey Foot	US Survey Foot
752240_26752880.las	US Survey Foot	US Survey Foot
752240_26758160.las	US Survey Foot	US Survey Foot
752240_26763440.las	US Survey Foot	US Survey Foot
752240_26768720.las	US Survey Foot	US Survey Foot
752240_26774000.las	US Survey Foot	US Survey Foot
752240_26779280.las	US Survey Foot	US Survey Foot
752240_26784560.las	US Survey Foot	US Survey Foot
752240_26789840.las	US Survey Foot	US Survey Foot
752240_26795120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
752240_26800400.las	US Survey Foot	US Survey Foot
752240_26805680.las	US Survey Foot	US Survey Foot
752240_26810960.las	US Survey Foot	US Survey Foot
752240_26816240.las	US Survey Foot	US Survey Foot
752240_26821520.las	US Survey Foot	US Survey Foot
752240_26826800.las	US Survey Foot	US Survey Foot
757520_26642000.las	US Survey Foot	US Survey Foot
757520_26647280.las	US Survey Foot	US Survey Foot
757520_26652560.las	US Survey Foot	US Survey Foot
757520_26657840.las	US Survey Foot	US Survey Foot
757520_26663120.las	US Survey Foot	US Survey Foot
757520_26668400.las	US Survey Foot	US Survey Foot
757520_26689520.las	US Survey Foot	US Survey Foot
757520_26694800.las	US Survey Foot	US Survey Foot
757520_26700080.las	US Survey Foot	US Survey Foot
757520_26705360.las	US Survey Foot	US Survey Foot
757520_26710640.las	US Survey Foot	US Survey Foot
757520_26715920.las	US Survey Foot	US Survey Foot
757520_26721200.las	US Survey Foot	US Survey Foot
757520_26726480.las	US Survey Foot	US Survey Foot
757520_26731760.las	US Survey Foot	US Survey Foot
757520_26737040.las	US Survey Foot	US Survey Foot
757520_26742320.las	US Survey Foot	US Survey Foot
757520_26747600.las	US Survey Foot	US Survey Foot
757520_26752880.las	US Survey Foot	US Survey Foot
757520_26758160.las	US Survey Foot	US Survey Foot
757520_26763440.las	US Survey Foot	US Survey Foot
757520_26768720.las	US Survey Foot	US Survey Foot
757520_26774000.las	US Survey Foot	US Survey Foot
757520_26779280.las	US Survey Foot	US Survey Foot
757520_26784560.las	US Survey Foot	US Survey Foot
757520_26789840.las	US Survey Foot	US Survey Foot
757520_26795120.las	US Survey Foot	US Survey Foot
757520_26800400.las	US Survey Foot	US Survey Foot
757520_26805680.las	US Survey Foot	US Survey Foot
757520_26810960.las	US Survey Foot	US Survey Foot
757520_26816240.las	US Survey Foot	US Survey Foot
757520_26821520.las	US Survey Foot	US Survey Foot
757520_26826800.las	US Survey Foot	US Survey Foot
762800_26652560.las	US Survey Foot	US Survey Foot
762800_26657840.las	US Survey Foot	US Survey Foot
762800_26663120.las	US Survey Foot	US Survey Foot
762800_26668400.las	US Survey Foot	US Survey Foot
762800_26673680.las	US Survey Foot	US Survey Foot
762800_26678960.las	US Survey Foot	US Survey Foot
762800_26684240.las	US Survey Foot	US Survey Foot
762800_26689520.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
762800_26694800.las	US Survey Foot	US Survey Foot
762800_26700080.las	US Survey Foot	US Survey Foot
762800_26705360.las	US Survey Foot	US Survey Foot
762800_26710640.las	US Survey Foot	US Survey Foot
762800_26715920.las	US Survey Foot	US Survey Foot
762800_26721200.las	US Survey Foot	US Survey Foot
762800_26726480.las	US Survey Foot	US Survey Foot
762800_26731760.las	US Survey Foot	US Survey Foot
762800_26737040.las	US Survey Foot	US Survey Foot
762800_26742320.las	US Survey Foot	US Survey Foot
762800_26747600.las	US Survey Foot	US Survey Foot
762800_26752880.las	US Survey Foot	US Survey Foot
762800_26758160.las	US Survey Foot	US Survey Foot
762800_26763440.las	US Survey Foot	US Survey Foot
762800_26768720.las	US Survey Foot	US Survey Foot
762800_26774000.las	US Survey Foot	US Survey Foot
762800_26779280.las	US Survey Foot	US Survey Foot
762800_26784560.las	US Survey Foot	US Survey Foot
762800_26789840.las	US Survey Foot	US Survey Foot
762800_26795120.las	US Survey Foot	US Survey Foot
762800_26800400.las	US Survey Foot	US Survey Foot
762800_26805680.las	US Survey Foot	US Survey Foot
762800_26810960.las	US Survey Foot	US Survey Foot
762800_26816240.las	US Survey Foot	US Survey Foot
762800_26821520.las	US Survey Foot	US Survey Foot
762800_26826800.las	US Survey Foot	US Survey Foot
768080_26663120.las	US Survey Foot	US Survey Foot
768080_26668400.las	US Survey Foot	US Survey Foot
768080_26673680.las	US Survey Foot	US Survey Foot
768080_26678960.las	US Survey Foot	US Survey Foot
768080_26684240.las	US Survey Foot	US Survey Foot
768080_26689520.las	US Survey Foot	US Survey Foot
768080_26694800.las	US Survey Foot	US Survey Foot
768080_26700080.las	US Survey Foot	US Survey Foot
768080_26705360.las	US Survey Foot	US Survey Foot
768080_26710640.las	US Survey Foot	US Survey Foot
768080_26715920.las	US Survey Foot	US Survey Foot
768080_26721200.las	US Survey Foot	US Survey Foot
768080_26726480.las	US Survey Foot	US Survey Foot
768080_26731760.las	US Survey Foot	US Survey Foot
768080_26737040.las	US Survey Foot	US Survey Foot
768080_26742320.las	US Survey Foot	US Survey Foot
768080_26747600.las	US Survey Foot	US Survey Foot
768080_26752880.las	US Survey Foot	US Survey Foot
768080_26758160.las	US Survey Foot	US Survey Foot
768080_26763440.las	US Survey Foot	US Survey Foot
768080_26768720.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
768080_26774000.las	US Survey Foot	US Survey Foot
768080_26779280.las	US Survey Foot	US Survey Foot
768080_26784560.las	US Survey Foot	US Survey Foot
768080_26789840.las	US Survey Foot	US Survey Foot
768080_26795120.las	US Survey Foot	US Survey Foot
768080_26800400.las	US Survey Foot	US Survey Foot
768080_26805680.las	US Survey Foot	US Survey Foot
768080_26810960.las	US Survey Foot	US Survey Foot
768080_26816240.las	US Survey Foot	US Survey Foot
768080_26821520.las	US Survey Foot	US Survey Foot
773360_26663120.las	US Survey Foot	US Survey Foot
773360_26668400.las	US Survey Foot	US Survey Foot
773360_26673680.las	US Survey Foot	US Survey Foot
773360_26678960.las	US Survey Foot	US Survey Foot
773360_26684240.las	US Survey Foot	US Survey Foot
773360_26689520.las	US Survey Foot	US Survey Foot
773360_26694800.las	US Survey Foot	US Survey Foot
773360_26700080.las	US Survey Foot	US Survey Foot
773360_26705360.las	US Survey Foot	US Survey Foot
773360_26710640.las	US Survey Foot	US Survey Foot
773360_26715920.las	US Survey Foot	US Survey Foot
773360_26721200.las	US Survey Foot	US Survey Foot
773360_26726480.las	US Survey Foot	US Survey Foot
773360_26731760.las	US Survey Foot	US Survey Foot
773360_26737040.las	US Survey Foot	US Survey Foot
773360_26742320.las	US Survey Foot	US Survey Foot
773360_26747600.las	US Survey Foot	US Survey Foot
773360_26752880.las	US Survey Foot	US Survey Foot
773360_26758160.las	US Survey Foot	US Survey Foot
773360_26763440.las	US Survey Foot	US Survey Foot
773360_26768720.las	US Survey Foot	US Survey Foot
773360_26774000.las	US Survey Foot	US Survey Foot
773360_26779280.las	US Survey Foot	US Survey Foot
773360_26784560.las	US Survey Foot	US Survey Foot
773360_26789840.las	US Survey Foot	US Survey Foot
773360_26795120.las	US Survey Foot	US Survey Foot
773360_26800400.las	US Survey Foot	US Survey Foot
773360_26805680.las	US Survey Foot	US Survey Foot
773360_26810960.las	US Survey Foot	US Survey Foot
773360_26816240.las	US Survey Foot	US Survey Foot
773360_26821520.las	US Survey Foot	US Survey Foot
778640_26663120.las	US Survey Foot	US Survey Foot
778640_26668400.las	US Survey Foot	US Survey Foot
778640_26673680.las	US Survey Foot	US Survey Foot
778640_26678960.las	US Survey Foot	US Survey Foot
778640_26684240.las	US Survey Foot	US Survey Foot
778640_26689520.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
778640_26694800.las	US Survey Foot	US Survey Foot
778640_26700080.las	US Survey Foot	US Survey Foot
778640_26705360.las	US Survey Foot	US Survey Foot
778640_26710640.las	US Survey Foot	US Survey Foot
778640_26715920.las	US Survey Foot	US Survey Foot
778640_26721200.las	US Survey Foot	US Survey Foot
778640_26726480.las	US Survey Foot	US Survey Foot
778640_26731760.las	US Survey Foot	US Survey Foot
778640_26737040.las	US Survey Foot	US Survey Foot
778640_26742320.las	US Survey Foot	US Survey Foot
778640_26747600.las	US Survey Foot	US Survey Foot
778640_26752880.las	US Survey Foot	US Survey Foot
778640_26758160.las	US Survey Foot	US Survey Foot
778640_26763440.las	US Survey Foot	US Survey Foot
778640_26768720.las	US Survey Foot	US Survey Foot
778640_26774000.las	US Survey Foot	US Survey Foot
778640_26779280.las	US Survey Foot	US Survey Foot
778640_26784560.las	US Survey Foot	US Survey Foot
778640_26789840.las	US Survey Foot	US Survey Foot
778640_26795120.las	US Survey Foot	US Survey Foot
778640_26800400.las	US Survey Foot	US Survey Foot
778640_26805680.las	US Survey Foot	US Survey Foot
778640_26810960.las	US Survey Foot	US Survey Foot
778640_26816240.las	US Survey Foot	US Survey Foot
778640_26821520.las	US Survey Foot	US Survey Foot
783920_26668400.las	US Survey Foot	US Survey Foot
783920_26673680.las	US Survey Foot	US Survey Foot
783920_26678960.las	US Survey Foot	US Survey Foot
783920_26684240.las	US Survey Foot	US Survey Foot
783920_26689520.las	US Survey Foot	US Survey Foot
783920_26694800.las	US Survey Foot	US Survey Foot
783920_26700080.las	US Survey Foot	US Survey Foot
783920_26705360.las	US Survey Foot	US Survey Foot
783920_26710640.las	US Survey Foot	US Survey Foot
783920_26715920.las	US Survey Foot	US Survey Foot
783920_26721200.las	US Survey Foot	US Survey Foot
783920_26726480.las	US Survey Foot	US Survey Foot
783920_26731760.las	US Survey Foot	US Survey Foot
783920_26737040.las	US Survey Foot	US Survey Foot
783920_26742320.las	US Survey Foot	US Survey Foot
783920_26747600.las	US Survey Foot	US Survey Foot
783920_26752880.las	US Survey Foot	US Survey Foot
783920_26758160.las	US Survey Foot	US Survey Foot
783920_26763440.las	US Survey Foot	US Survey Foot
783920_26768720.las	US Survey Foot	US Survey Foot
783920_26774000.las	US Survey Foot	US Survey Foot
783920_26779280.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
783920_26784560.las	US Survey Foot	US Survey Foot
783920_26789840.las	US Survey Foot	US Survey Foot
783920_26795120.las	US Survey Foot	US Survey Foot
783920_26800400.las	US Survey Foot	US Survey Foot
783920_26805680.las	US Survey Foot	US Survey Foot
783920_26810960.las	US Survey Foot	US Survey Foot
783920_26816240.las	US Survey Foot	US Survey Foot
789200_26668400.las	US Survey Foot	US Survey Foot
789200_26673680.las	US Survey Foot	US Survey Foot
789200_26678960.las	US Survey Foot	US Survey Foot
789200_26684240.las	US Survey Foot	US Survey Foot
789200_26689520.las	US Survey Foot	US Survey Foot
789200_26694800.las	US Survey Foot	US Survey Foot
789200_26700080.las	US Survey Foot	US Survey Foot
789200_26705360.las	US Survey Foot	US Survey Foot
789200_26710640.las	US Survey Foot	US Survey Foot
789200_26715920.las	US Survey Foot	US Survey Foot
789200_26721200.las	US Survey Foot	US Survey Foot
789200_26726480.las	US Survey Foot	US Survey Foot
789200_26731760.las	US Survey Foot	US Survey Foot
789200_26737040.las	US Survey Foot	US Survey Foot
789200_26742320.las	US Survey Foot	US Survey Foot
789200_26747600.las	US Survey Foot	US Survey Foot
789200_26752880.las	US Survey Foot	US Survey Foot
789200_26758160.las	US Survey Foot	US Survey Foot
789200_26763440.las	US Survey Foot	US Survey Foot
789200_26768720.las	US Survey Foot	US Survey Foot
789200_26774000.las	US Survey Foot	US Survey Foot
789200_26779280.las	US Survey Foot	US Survey Foot
789200_26784560.las	US Survey Foot	US Survey Foot
789200_26789840.las	US Survey Foot	US Survey Foot
789200_26795120.las	US Survey Foot	US Survey Foot
789200_26800400.las	US Survey Foot	US Survey Foot
789200_26805680.las	US Survey Foot	US Survey Foot
789200_26810960.las	US Survey Foot	US Survey Foot
794480_26668400.las	US Survey Foot	US Survey Foot
794480_26673680.las	US Survey Foot	US Survey Foot
794480_26678960.las	US Survey Foot	US Survey Foot
794480_26684240.las	US Survey Foot	US Survey Foot
794480_26689520.las	US Survey Foot	US Survey Foot
794480_26694800.las	US Survey Foot	US Survey Foot
794480_26700080.las	US Survey Foot	US Survey Foot
794480_26705360.las	US Survey Foot	US Survey Foot
794480_26710640.las	US Survey Foot	US Survey Foot
794480_26715920.las	US Survey Foot	US Survey Foot
794480_26721200.las	US Survey Foot	US Survey Foot
794480_26726480.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
794480_26731760.las	US Survey Foot	US Survey Foot
794480_26737040.las	US Survey Foot	US Survey Foot
794480_26742320.las	US Survey Foot	US Survey Foot
794480_26747600.las	US Survey Foot	US Survey Foot
794480_26752880.las	US Survey Foot	US Survey Foot
794480_26758160.las	US Survey Foot	US Survey Foot
794480_26763440.las	US Survey Foot	US Survey Foot
794480_26768720.las	US Survey Foot	US Survey Foot
794480_26774000.las	US Survey Foot	US Survey Foot
794480_26779280.las	US Survey Foot	US Survey Foot
794480_26784560.las	US Survey Foot	US Survey Foot
794480_26789840.las	US Survey Foot	US Survey Foot
794480_26795120.las	US Survey Foot	US Survey Foot
794480_26800400.las	US Survey Foot	US Survey Foot
794480_26805680.las	US Survey Foot	US Survey Foot
794480_26810960.las	US Survey Foot	US Survey Foot
794480_26816240.las	US Survey Foot	US Survey Foot
799760_26668400.las	US Survey Foot	US Survey Foot
799760_26673680.las	US Survey Foot	US Survey Foot
799760_26678960.las	US Survey Foot	US Survey Foot
799760_26684240.las	US Survey Foot	US Survey Foot
799760_26689520.las	US Survey Foot	US Survey Foot
799760_26694800.las	US Survey Foot	US Survey Foot
799760_26700080.las	US Survey Foot	US Survey Foot
799760_26705360.las	US Survey Foot	US Survey Foot
799760_26710640.las	US Survey Foot	US Survey Foot
799760_26715920.las	US Survey Foot	US Survey Foot
799760_26721200.las	US Survey Foot	US Survey Foot
799760_26726480.las	US Survey Foot	US Survey Foot
799760_26731760.las	US Survey Foot	US Survey Foot
799760_26737040.las	US Survey Foot	US Survey Foot
799760_26742320.las	US Survey Foot	US Survey Foot
799760_26747600.las	US Survey Foot	US Survey Foot
799760_26752880.las	US Survey Foot	US Survey Foot
799760_26758160.las	US Survey Foot	US Survey Foot
799760_26763440.las	US Survey Foot	US Survey Foot
799760_26768720.las	US Survey Foot	US Survey Foot
799760_26774000.las	US Survey Foot	US Survey Foot
799760_26779280.las	US Survey Foot	US Survey Foot
799760_26784560.las	US Survey Foot	US Survey Foot
799760_26789840.las	US Survey Foot	US Survey Foot
799760_26795120.las	US Survey Foot	US Survey Foot
799760_26800400.las	US Survey Foot	US Survey Foot
799760_26805680.las	US Survey Foot	US Survey Foot
799760_26810960.las	US Survey Foot	US Survey Foot
799760_26816240.las	US Survey Foot	US Survey Foot
805040_26668400.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
805040_26673680.las	US Survey Foot	US Survey Foot
805040_26678960.las	US Survey Foot	US Survey Foot
805040_26684240.las	US Survey Foot	US Survey Foot
805040_26689520.las	US Survey Foot	US Survey Foot
805040_26694800.las	US Survey Foot	US Survey Foot
805040_26700080.las	US Survey Foot	US Survey Foot
805040_26705360.las	US Survey Foot	US Survey Foot
805040_26710640.las	US Survey Foot	US Survey Foot
805040_26715920.las	US Survey Foot	US Survey Foot
805040_26721200.las	US Survey Foot	US Survey Foot
805040_26726480.las	US Survey Foot	US Survey Foot
805040_26731760.las	US Survey Foot	US Survey Foot
805040_26737040.las	US Survey Foot	US Survey Foot
805040_26742320.las	US Survey Foot	US Survey Foot
805040_26747600.las	US Survey Foot	US Survey Foot
805040_26752880.las	US Survey Foot	US Survey Foot
805040_26758160.las	US Survey Foot	US Survey Foot
805040_26763440.las	US Survey Foot	US Survey Foot
805040_26768720.las	US Survey Foot	US Survey Foot
805040_26774000.las	US Survey Foot	US Survey Foot
805040_26779280.las	US Survey Foot	US Survey Foot
805040_26784560.las	US Survey Foot	US Survey Foot
805040_26789840.las	US Survey Foot	US Survey Foot
805040_26795120.las	US Survey Foot	US Survey Foot
805040_26800400.las	US Survey Foot	US Survey Foot
805040_26805680.las	US Survey Foot	US Survey Foot
805040_26810960.las	US Survey Foot	US Survey Foot
805040_26816240.las	US Survey Foot	US Survey Foot
810320_26694800.las	US Survey Foot	US Survey Foot
810320_26700080.las	US Survey Foot	US Survey Foot
810320_26705360.las	US Survey Foot	US Survey Foot
810320_26710640.las	US Survey Foot	US Survey Foot
810320_26715920.las	US Survey Foot	US Survey Foot
810320_26721200.las	US Survey Foot	US Survey Foot
810320_26726480.las	US Survey Foot	US Survey Foot
810320_26731760.las	US Survey Foot	US Survey Foot
810320_26737040.las	US Survey Foot	US Survey Foot
810320_26742320.las	US Survey Foot	US Survey Foot
810320_26747600.las	US Survey Foot	US Survey Foot
810320_26752880.las	US Survey Foot	US Survey Foot
810320_26758160.las	US Survey Foot	US Survey Foot
810320_26763440.las	US Survey Foot	US Survey Foot
810320_26768720.las	US Survey Foot	US Survey Foot
810320_26774000.las	US Survey Foot	US Survey Foot
810320_26779280.las	US Survey Foot	US Survey Foot
810320_26784560.las	US Survey Foot	US Survey Foot
810320_26789840.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
810320_26795120.las	US Survey Foot	US Survey Foot
810320_26800400.las	US Survey Foot	US Survey Foot
810320_26805680.las	US Survey Foot	US Survey Foot
810320_26810960.las	US Survey Foot	US Survey Foot
815600_26700080.las	US Survey Foot	US Survey Foot
815600_26705360.las	US Survey Foot	US Survey Foot
815600_26710640.las	US Survey Foot	US Survey Foot
815600_26715920.las	US Survey Foot	US Survey Foot
815600_26721200.las	US Survey Foot	US Survey Foot
815600_26726480.las	US Survey Foot	US Survey Foot
815600_26731760.las	US Survey Foot	US Survey Foot
815600_26737040.las	US Survey Foot	US Survey Foot
815600_26742320.las	US Survey Foot	US Survey Foot
815600_26747600.las	US Survey Foot	US Survey Foot
815600_26752880.las	US Survey Foot	US Survey Foot
815600_26758160.las	US Survey Foot	US Survey Foot
815600_26763440.las	US Survey Foot	US Survey Foot
815600_26768720.las	US Survey Foot	US Survey Foot
815600_26774000.las	US Survey Foot	US Survey Foot
815600_26779280.las	US Survey Foot	US Survey Foot
815600_26784560.las	US Survey Foot	US Survey Foot
815600_26789840.las	US Survey Foot	US Survey Foot
815600_26795120.las	US Survey Foot	US Survey Foot
815600_26800400.las	US Survey Foot	US Survey Foot
815600_26805680.las	US Survey Foot	US Survey Foot
815600_26810960.las	US Survey Foot	US Survey Foot
815600_26816240.las	US Survey Foot	US Survey Foot
820880_26694800.las	US Survey Foot	US Survey Foot
820880_26700080.las	US Survey Foot	US Survey Foot
820880_26705360.las	US Survey Foot	US Survey Foot
820880_26710640.las	US Survey Foot	US Survey Foot
820880_26715920.las	US Survey Foot	US Survey Foot
820880_26721200.las	US Survey Foot	US Survey Foot
820880_26726480.las	US Survey Foot	US Survey Foot
820880_26731760.las	US Survey Foot	US Survey Foot
820880_26737040.las	US Survey Foot	US Survey Foot
820880_26742320.las	US Survey Foot	US Survey Foot
820880_26747600.las	US Survey Foot	US Survey Foot
820880_26752880.las	US Survey Foot	US Survey Foot
820880_26758160.las	US Survey Foot	US Survey Foot
820880_26763440.las	US Survey Foot	US Survey Foot
820880_26768720.las	US Survey Foot	US Survey Foot
820880_26774000.las	US Survey Foot	US Survey Foot
820880_26779280.las	US Survey Foot	US Survey Foot
820880_26784560.las	US Survey Foot	US Survey Foot
820880_26789840.las	US Survey Foot	US Survey Foot
820880_26795120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
820880_26800400.las	US Survey Foot	US Survey Foot
820880_26805680.las	US Survey Foot	US Survey Foot
820880_26810960.las	US Survey Foot	US Survey Foot
820880_26816240.las	US Survey Foot	US Survey Foot
820880_26821520.las	US Survey Foot	US Survey Foot
820880_26826800.las	US Survey Foot	US Survey Foot
826160_26689520.las	US Survey Foot	US Survey Foot
826160_26694800.las	US Survey Foot	US Survey Foot
826160_26700080.las	US Survey Foot	US Survey Foot
826160_26705360.las	US Survey Foot	US Survey Foot
826160_26710640.las	US Survey Foot	US Survey Foot
826160_26715920.las	US Survey Foot	US Survey Foot
826160_26721200.las	US Survey Foot	US Survey Foot
826160_26726480.las	US Survey Foot	US Survey Foot
826160_26731760.las	US Survey Foot	US Survey Foot
826160_26737040.las	US Survey Foot	US Survey Foot
826160_26742320.las	US Survey Foot	US Survey Foot
826160_26747600.las	US Survey Foot	US Survey Foot
826160_26752880.las	US Survey Foot	US Survey Foot
826160_26758160.las	US Survey Foot	US Survey Foot
826160_26763440.las	US Survey Foot	US Survey Foot
826160_26768720.las	US Survey Foot	US Survey Foot
826160_26774000.las	US Survey Foot	US Survey Foot
826160_26779280.las	US Survey Foot	US Survey Foot
826160_26784560.las	US Survey Foot	US Survey Foot
826160_26789840.las	US Survey Foot	US Survey Foot
826160_26795120.las	US Survey Foot	US Survey Foot
826160_26800400.las	US Survey Foot	US Survey Foot
826160_26805680.las	US Survey Foot	US Survey Foot
826160_26810960.las	US Survey Foot	US Survey Foot
826160_26816240.las	US Survey Foot	US Survey Foot
826160_26821520.las	US Survey Foot	US Survey Foot
826160_26826800.las	US Survey Foot	US Survey Foot
826160_26832080.las	US Survey Foot	US Survey Foot
826160_26837360.las	US Survey Foot	US Survey Foot
826160_26842640.las	US Survey Foot	US Survey Foot
831440_26689520.las	US Survey Foot	US Survey Foot
831440_26694800.las	US Survey Foot	US Survey Foot
831440_26700080.las	US Survey Foot	US Survey Foot
831440_26705360.las	US Survey Foot	US Survey Foot
831440_26710640.las	US Survey Foot	US Survey Foot
831440_26715920.las	US Survey Foot	US Survey Foot
831440_26721200.las	US Survey Foot	US Survey Foot
831440_26726480.las	US Survey Foot	US Survey Foot
831440_26731760.las	US Survey Foot	US Survey Foot
831440_26737040.las	US Survey Foot	US Survey Foot
831440_26795120.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
831440_26800400.las	US Survey Foot	US Survey Foot
831440_26805680.las	US Survey Foot	US Survey Foot
831440_26810960.las	US Survey Foot	US Survey Foot
831440_26816240.las	US Survey Foot	US Survey Foot
831440_26821520.las	US Survey Foot	US Survey Foot
831440_26826800.las	US Survey Foot	US Survey Foot
831440_26832080.las	US Survey Foot	US Survey Foot
831440_26837360.las	US Survey Foot	US Survey Foot
831440_26842640.las	US Survey Foot	US Survey Foot
831440_26847920.las	US Survey Foot	US Survey Foot
831440_26853200.las	US Survey Foot	US Survey Foot
831440_26858480.las	US Survey Foot	US Survey Foot
831440_26863760.las	US Survey Foot	US Survey Foot
836720_26689520.las	US Survey Foot	US Survey Foot
836720_26694800.las	US Survey Foot	US Survey Foot
836720_26700080.las	US Survey Foot	US Survey Foot
836720_26705360.las	US Survey Foot	US Survey Foot
836720_26710640.las	US Survey Foot	US Survey Foot
836720_26715920.las	US Survey Foot	US Survey Foot
836720_26721200.las	US Survey Foot	US Survey Foot
836720_26726480.las	US Survey Foot	US Survey Foot
836720_26731760.las	US Survey Foot	US Survey Foot
836720_26737040.las	US Survey Foot	US Survey Foot
836720_26742320.las	US Survey Foot	US Survey Foot
836720_26805680.las	US Survey Foot	US Survey Foot
836720_26810960.las	US Survey Foot	US Survey Foot
836720_26816240.las	US Survey Foot	US Survey Foot
836720_26821520.las	US Survey Foot	US Survey Foot
836720_26826800.las	US Survey Foot	US Survey Foot
836720_26832080.las	US Survey Foot	US Survey Foot
836720_26837360.las	US Survey Foot	US Survey Foot
836720_26842640.las	US Survey Foot	US Survey Foot
836720_26847920.las	US Survey Foot	US Survey Foot
836720_26853200.las	US Survey Foot	US Survey Foot
836720_26858480.las	US Survey Foot	US Survey Foot
836720_26863760.las	US Survey Foot	US Survey Foot
842000_26673680.las	US Survey Foot	US Survey Foot
842000_26678960.las	US Survey Foot	US Survey Foot
842000_26684240.las	US Survey Foot	US Survey Foot
842000_26689520.las	US Survey Foot	US Survey Foot
842000_26694800.las	US Survey Foot	US Survey Foot
842000_26700080.las	US Survey Foot	US Survey Foot
842000_26705360.las	US Survey Foot	US Survey Foot
842000_26710640.las	US Survey Foot	US Survey Foot
842000_26715920.las	US Survey Foot	US Survey Foot
842000_26721200.las	US Survey Foot	US Survey Foot
842000_26726480.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
842000_26731760.las	US Survey Foot	US Survey Foot
842000_26737040.las	US Survey Foot	US Survey Foot
842000_26742320.las	US Survey Foot	US Survey Foot
842000_26747600.las	US Survey Foot	US Survey Foot
842000_26805680.las	US Survey Foot	US Survey Foot
842000_26810960.las	US Survey Foot	US Survey Foot
842000_26816240.las	US Survey Foot	US Survey Foot
842000_26821520.las	US Survey Foot	US Survey Foot
842000_26826800.las	US Survey Foot	US Survey Foot
842000_26832080.las	US Survey Foot	US Survey Foot
842000_26837360.las	US Survey Foot	US Survey Foot
842000_26842640.las	US Survey Foot	US Survey Foot
842000_26847920.las	US Survey Foot	US Survey Foot
842000_26853200.las	US Survey Foot	US Survey Foot
842000_26858480.las	US Survey Foot	US Survey Foot
842000_26863760.las	US Survey Foot	US Survey Foot
847280_26673680.las	US Survey Foot	US Survey Foot
847280_26678960.las	US Survey Foot	US Survey Foot
847280_26684240.las	US Survey Foot	US Survey Foot
847280_26689520.las	US Survey Foot	US Survey Foot
847280_26694800.las	US Survey Foot	US Survey Foot
847280_26700080.las	US Survey Foot	US Survey Foot
847280_26705360.las	US Survey Foot	US Survey Foot
847280_26710640.las	US Survey Foot	US Survey Foot
847280_26715920.las	US Survey Foot	US Survey Foot
847280_26721200.las	US Survey Foot	US Survey Foot
847280_26726480.las	US Survey Foot	US Survey Foot
847280_26731760.las	US Survey Foot	US Survey Foot
847280_26737040.las	US Survey Foot	US Survey Foot
847280_26742320.las	US Survey Foot	US Survey Foot
847280_26747600.las	US Survey Foot	US Survey Foot
847280_26805680.las	US Survey Foot	US Survey Foot
847280_26810960.las	US Survey Foot	US Survey Foot
847280_26816240.las	US Survey Foot	US Survey Foot
847280_26821520.las	US Survey Foot	US Survey Foot
847280_26826800.las	US Survey Foot	US Survey Foot
847280_26832080.las	US Survey Foot	US Survey Foot
847280_26837360.las	US Survey Foot	US Survey Foot
847280_26842640.las	US Survey Foot	US Survey Foot
847280_26847920.las	US Survey Foot	US Survey Foot
847280_26853200.las	US Survey Foot	US Survey Foot
852560_26673680.las	US Survey Foot	US Survey Foot
852560_26678960.las	US Survey Foot	US Survey Foot
852560_26684240.las	US Survey Foot	US Survey Foot
852560_26689520.las	US Survey Foot	US Survey Foot
852560_26694800.las	US Survey Foot	US Survey Foot
852560_26700080.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
852560_26705360.las	US Survey Foot	US Survey Foot
852560_26710640.las	US Survey Foot	US Survey Foot
852560_26715920.las	US Survey Foot	US Survey Foot
852560_26726480.las	US Survey Foot	US Survey Foot
852560_26731760.las	US Survey Foot	US Survey Foot
852560_26737040.las	US Survey Foot	US Survey Foot
852560_26742320.las	US Survey Foot	US Survey Foot
852560_26747600.las	US Survey Foot	US Survey Foot
852560_26752880.las	US Survey Foot	US Survey Foot
852560_26810960.las	US Survey Foot	US Survey Foot
852560_26816240.las	US Survey Foot	US Survey Foot
852560_26821520.las	US Survey Foot	US Survey Foot
852560_26826800.las	US Survey Foot	US Survey Foot
852560_26832080.las	US Survey Foot	US Survey Foot
852560_26837360.las	US Survey Foot	US Survey Foot
852560_26842640.las	US Survey Foot	US Survey Foot
852560_26847920.las	US Survey Foot	US Survey Foot
857840_26673680.las	US Survey Foot	US Survey Foot
857840_26678960.las	US Survey Foot	US Survey Foot
857840_26684240.las	US Survey Foot	US Survey Foot
857840_26689520.las	US Survey Foot	US Survey Foot
857840_26694800.las	US Survey Foot	US Survey Foot
857840_26700080.las	US Survey Foot	US Survey Foot
857840_26737040.las	US Survey Foot	US Survey Foot
857840_26742320.las	US Survey Foot	US Survey Foot
857840_26747600.las	US Survey Foot	US Survey Foot
857840_26752880.las	US Survey Foot	US Survey Foot
857840_26810960.las	US Survey Foot	US Survey Foot
857840_26816240.las	US Survey Foot	US Survey Foot
857840_26821520.las	US Survey Foot	US Survey Foot
857840_26826800.las	US Survey Foot	US Survey Foot
857840_26832080.las	US Survey Foot	US Survey Foot
857840_26837360.las	US Survey Foot	US Survey Foot
857840_26842640.las	US Survey Foot	US Survey Foot
863120_26673680.las	US Survey Foot	US Survey Foot
863120_26678960.las	US Survey Foot	US Survey Foot
863120_26684240.las	US Survey Foot	US Survey Foot
863120_26689520.las	US Survey Foot	US Survey Foot
863120_26694800.las	US Survey Foot	US Survey Foot
863120_26700080.las	US Survey Foot	US Survey Foot
863120_26737040.las	US Survey Foot	US Survey Foot
863120_26742320.las	US Survey Foot	US Survey Foot
863120_26747600.las	US Survey Foot	US Survey Foot
863120_26752880.las	US Survey Foot	US Survey Foot
868400_26673680.las	US Survey Foot	US Survey Foot
868400_26678960.las	US Survey Foot	US Survey Foot
868400_26684240.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
868400_26689520.las	US Survey Foot	US Survey Foot
868400_26694800.las	US Survey Foot	US Survey Foot
868400_26700080.las	US Survey Foot	US Survey Foot
868400_26705360.las	US Survey Foot	US Survey Foot
868400_26737040.las	US Survey Foot	US Survey Foot
868400_26742320.las	US Survey Foot	US Survey Foot
868400_26747600.las	US Survey Foot	US Survey Foot
868400_26752880.las	US Survey Foot	US Survey Foot
873680_26673680.las	US Survey Foot	US Survey Foot
873680_26678960.las	US Survey Foot	US Survey Foot
873680_26684240.las	US Survey Foot	US Survey Foot
873680_26689520.las	US Survey Foot	US Survey Foot
873680_26694800.las	US Survey Foot	US Survey Foot
873680_26700080.las	US Survey Foot	US Survey Foot
873680_26705360.las	US Survey Foot	US Survey Foot
873680_26710640.las	US Survey Foot	US Survey Foot
873680_26731760.las	US Survey Foot	US Survey Foot
873680_26737040.las	US Survey Foot	US Survey Foot
873680_26742320.las	US Survey Foot	US Survey Foot
873680_26747600.las	US Survey Foot	US Survey Foot
878960_26673680.las	US Survey Foot	US Survey Foot
878960_26678960.las	US Survey Foot	US Survey Foot
878960_26684240.las	US Survey Foot	US Survey Foot
878960_26689520.las	US Survey Foot	US Survey Foot
878960_26694800.las	US Survey Foot	US Survey Foot
878960_26700080.las	US Survey Foot	US Survey Foot
878960_26705360.las	US Survey Foot	US Survey Foot
878960_26710640.las	US Survey Foot	US Survey Foot
878960_26721200.las	US Survey Foot	US Survey Foot
878960_26726480.las	US Survey Foot	US Survey Foot
878960_26731760.las	US Survey Foot	US Survey Foot
878960_26737040.las	US Survey Foot	US Survey Foot
878960_26742320.las	US Survey Foot	US Survey Foot
878960_26747600.las	US Survey Foot	US Survey Foot
884240_26673680.las	US Survey Foot	US Survey Foot
884240_26678960.las	US Survey Foot	US Survey Foot
884240_26684240.las	US Survey Foot	US Survey Foot
884240_26689520.las	US Survey Foot	US Survey Foot
884240_26694800.las	US Survey Foot	US Survey Foot
884240_26700080.las	US Survey Foot	US Survey Foot
884240_26705360.las	US Survey Foot	US Survey Foot
884240_26710640.las	US Survey Foot	US Survey Foot
884240_26715920.las	US Survey Foot	US Survey Foot
884240_26721200.las	US Survey Foot	US Survey Foot
884240_26726480.las	US Survey Foot	US Survey Foot
884240_26731760.las	US Survey Foot	US Survey Foot
889520_26678960.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
889520_26684240.las	US Survey Foot	US Survey Foot
889520_26689520.las	US Survey Foot	US Survey Foot
889520_26694800.las	US Survey Foot	US Survey Foot
889520_26700080.las	US Survey Foot	US Survey Foot
889520_26705360.las	US Survey Foot	US Survey Foot
889520_26710640.las	US Survey Foot	US Survey Foot
889520_26715920.las	US Survey Foot	US Survey Foot
889520_26721200.las	US Survey Foot	US Survey Foot
889520_26726480.las	US Survey Foot	US Survey Foot
889520_26731760.las	US Survey Foot	US Survey Foot
894800_26694800.las	US Survey Foot	US Survey Foot
894800_26700080.las	US Survey Foot	US Survey Foot
894800_26705360.las	US Survey Foot	US Survey Foot
894800_26710640.las	US Survey Foot	US Survey Foot
931760_26378000.las	US Survey Foot	US Survey Foot
931760_26383280.las	US Survey Foot	US Survey Foot
931760_26388560.las	US Survey Foot	US Survey Foot
931760_26393840.las	US Survey Foot	US Survey Foot
931760_26399120.las	US Survey Foot	US Survey Foot
931760_26404400.las	US Survey Foot	US Survey Foot
931760_26409680.las	US Survey Foot	US Survey Foot
931760_26414960.las	US Survey Foot	US Survey Foot
937040_26378000.las	US Survey Foot	US Survey Foot
937040_26383280.las	US Survey Foot	US Survey Foot
937040_26388560.las	US Survey Foot	US Survey Foot
937040_26393840.las	US Survey Foot	US Survey Foot
937040_26399120.las	US Survey Foot	US Survey Foot
937040_26404400.las	US Survey Foot	US Survey Foot
937040_26409680.las	US Survey Foot	US Survey Foot
937040_26414960.las	US Survey Foot	US Survey Foot
942320_26378000.las	US Survey Foot	US Survey Foot
942320_26383280.las	US Survey Foot	US Survey Foot
942320_26388560.las	US Survey Foot	US Survey Foot
942320_26393840.las	US Survey Foot	US Survey Foot
942320_26399120.las	US Survey Foot	US Survey Foot
942320_26404400.las	US Survey Foot	US Survey Foot
942320_26409680.las	US Survey Foot	US Survey Foot
942320_26414960.las	US Survey Foot	US Survey Foot
947600_26378000.las	US Survey Foot	US Survey Foot
947600_26383280.las	US Survey Foot	US Survey Foot
947600_26388560.las	US Survey Foot	US Survey Foot
947600_26393840.las	US Survey Foot	US Survey Foot
947600_26399120.las	US Survey Foot	US Survey Foot
947600_26404400.las	US Survey Foot	US Survey Foot
947600_26409680.las	US Survey Foot	US Survey Foot
947600_26414960.las	US Survey Foot	US Survey Foot
952880_26383280.las	US Survey Foot	US Survey Foot

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
952880_26388560.las	US Survey Foot	US Survey Foot
952880_26393840.las	US Survey Foot	US Survey Foot
952880_26399120.las	US Survey Foot	US Survey Foot
952880_26404400.las	US Survey Foot	US Survey Foot
952880_26409680.las	US Survey Foot	US Survey Foot
952880_26414960.las	US Survey Foot	US Survey Foot
958160_26383280.las	US Survey Foot	US Survey Foot
958160_26388560.las	US Survey Foot	US Survey Foot
958160_26393840.las	US Survey Foot	US Survey Foot
958160_26399120.las	US Survey Foot	US Survey Foot
958160_26404400.las	US Survey Foot	US Survey Foot
958160_26409680.las	US Survey Foot	US Survey Foot

DPH-7 Report on File Source ID

The USGS Lidar Base Specification 2022 rev. A states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique file source ID, and each point within the swath shall be assigned a point source ID equal to the file source ID. The point source ID on each point shall be persisted unchanged throughout all processing and delivery. The file source ID for tiled LAS files shall be set to 0. See LAS specification version 1.4-R15 (ASPRS, 2019)."

The purpose of this section is to report on the File Source ID for the lidar data.

[Data Source - C:\00_Nevada\Client_LAS](#)

File	File Source ID
578000_26678960.las	0
578000_26684240.las	0
578000_26689520.las	0
583280_26673680.las	0
583280_26678960.las	0
583280_26684240.las	0
583280_26689520.las	0
588560_26668400.las	0
588560_26673680.las	0
588560_26678960.las	0
588560_26684240.las	0
588560_26689520.las	0
593840_26663120.las	0
593840_26668400.las	0
593840_26673680.las	0
593840_26678960.las	0
593840_26684240.las	0
593840_26689520.las	0
599120_26657840.las	0
599120_26663120.las	0
599120_26668400.las	0
599120_26673680.las	0
599120_26678960.las	0
599120_26684240.las	0
599120_26689520.las	0
599120_26694800.las	0
604400_26657840.las	0
604400_26663120.las	0
604400_26668400.las	0
604400_26673680.las	0
604400_26678960.las	0
604400_26684240.las	0
604400_26689520.las	0
604400_26694800.las	0
609680_26652560.las	0
609680_26657840.las	0
609680_26663120.las	0
609680_26668400.las	0
609680_26673680.las	0
609680_26678960.las	0
609680_26684240.las	0
609680_26689520.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
609680_26694800.las	0
614960_26647280.las	0
614960_26652560.las	0
614960_26657840.las	0
614960_26663120.las	0
614960_26668400.las	0
614960_26673680.las	0
614960_26678960.las	0
614960_26684240.las	0
614960_26689520.las	0
614960_26694800.las	0
620240_26642000.las	0
620240_26647280.las	0
620240_26652560.las	0
620240_26657840.las	0
620240_26663120.las	0
620240_26668400.las	0
620240_26673680.las	0
620240_26678960.las	0
620240_26684240.las	0
620240_26689520.las	0
620240_26694800.las	0
620240_26700080.las	0
625520_26647280.las	0
625520_26652560.las	0
625520_26657840.las	0
625520_26663120.las	0
625520_26668400.las	0
625520_26673680.las	0
625520_26678960.las	0
625520_26684240.las	0
625520_26689520.las	0
625520_26694800.las	0
625520_26700080.las	0
630800_26657840.las	0
630800_26663120.las	0
630800_26668400.las	0
630800_26673680.las	0
630800_26678960.las	0
630800_26684240.las	0
630800_26689520.las	0
630800_26694800.las	0
630800_26700080.las	0
636080_26657840.las	0
636080_26663120.las	0
636080_26668400.las	0
636080_26673680.las	0
636080_26678960.las	0
636080_26684240.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
636080_26689520.las	0
636080_26694800.las	0
636080_26700080.las	0
641360_26663120.las	0
641360_26668400.las	0
641360_26673680.las	0
641360_26678960.las	0
641360_26684240.las	0
641360_26689520.las	0
641360_26694800.las	0
641360_26700080.las	0
641360_26705360.las	0
646640_26668400.las	0
646640_26673680.las	0
646640_26678960.las	0
646640_26684240.las	0
646640_26689520.las	0
646640_26694800.las	0
646640_26700080.las	0
646640_26705360.las	0
651920_26663120.las	0
651920_26668400.las	0
651920_26673680.las	0
651920_26678960.las	0
651920_26684240.las	0
651920_26689520.las	0
651920_26694800.las	0
651920_26700080.las	0
651920_26705360.las	0
657200_26663120.las	0
657200_26668400.las	0
657200_26673680.las	0
657200_26678960.las	0
657200_26684240.las	0
657200_26689520.las	0
657200_26694800.las	0
657200_26700080.las	0
657200_26705360.las	0
662480_26668400.las	0
662480_26673680.las	0
662480_26678960.las	0
662480_26684240.las	0
662480_26689520.las	0
662480_26694800.las	0
662480_26700080.las	0
662480_26705360.las	0
667760_26668400.las	0
667760_26673680.las	0
667760_26678960.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
667760_26684240.las	0
667760_26689520.las	0
667760_26694800.las	0
667760_26700080.las	0
667760_26705360.las	0
667760_26710640.las	0
673040_26668400.las	0
673040_26673680.las	0
673040_26678960.las	0
673040_26684240.las	0
673040_26689520.las	0
673040_26694800.las	0
673040_26700080.las	0
673040_26705360.las	0
673040_26710640.las	0
678320_26673680.las	0
678320_26678960.las	0
678320_26684240.las	0
678320_26689520.las	0
678320_26694800.las	0
678320_26700080.las	0
678320_26705360.las	0
678320_26710640.las	0
683600_26684240.las	0
683600_26689520.las	0
683600_26694800.las	0
683600_26700080.las	0
683600_26705360.las	0
683600_26710640.las	0
688880_26684240.las	0
688880_26689520.las	0
688880_26694800.las	0
688880_26700080.las	0
688880_26705360.las	0
688880_26710640.las	0
688880_26715920.las	0
694160_26684240.las	0
694160_26689520.las	0
694160_26694800.las	0
694160_26700080.las	0
694160_26705360.las	0
694160_26710640.las	0
694160_26715920.las	0
694160_26800400.las	0
694160_26805680.las	0
694160_26810960.las	0
699440_26684240.las	0
699440_26689520.las	0
699440_26694800.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
699440_26700080.las	0
699440_26705360.las	0
699440_26710640.las	0
699440_26715920.las	0
699440_26721200.las	0
699440_26800400.las	0
699440_26805680.las	0
699440_26810960.las	0
704720_26557520.las	0
704720_26562800.las	0
704720_26568080.las	0
704720_26700080.las	0
704720_26705360.las	0
704720_26710640.las	0
704720_26715920.las	0
704720_26721200.las	0
704720_26758160.las	0
704720_26763440.las	0
704720_26768720.las	0
704720_26774000.las	0
704720_26779280.las	0
704720_26805680.las	0
704720_26810960.las	0
704720_26816240.las	0
704720_26842640.las	0
704720_26847920.las	0
710000_26552240.las	0
710000_26557520.las	0
710000_26562800.las	0
710000_26568080.las	0
710000_26700080.las	0
710000_26705360.las	0
710000_26710640.las	0
710000_26715920.las	0
710000_26721200.las	0
710000_26752880.las	0
710000_26758160.las	0
710000_26763440.las	0
710000_26768720.las	0
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710000_26779280.las	0
710000_26805680.las	0
710000_26810960.las	0
710000_26816240.las	0
710000_26837360.las	0
710000_26842640.las	0
710000_26847920.las	0
715280_26552240.las	0
715280_26557520.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
715280_26562800.las	0
715280_26568080.las	0
715280_26710640.las	0
715280_26715920.las	0
715280_26721200.las	0
715280_26752880.las	0
715280_26758160.las	0
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715280_26768720.las	0
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715280_26779280.las	0
715280_26805680.las	0
715280_26810960.las	0
715280_26816240.las	0
715280_26821520.las	0
715280_26832080.las	0
715280_26837360.las	0
715280_26842640.las	0
715280_26847920.las	0
720560_26710640.las	0
720560_26715920.las	0
720560_26721200.las	0
720560_26737040.las	0
720560_26742320.las	0
720560_26747600.las	0
720560_26752880.las	0
720560_26758160.las	0
720560_26763440.las	0
720560_26768720.las	0
720560_26774000.las	0
720560_26779280.las	0
720560_26784560.las	0
720560_26789840.las	0
720560_26795120.las	0
720560_26800400.las	0
720560_26805680.las	0
720560_26810960.las	0
720560_26816240.las	0
720560_26821520.las	0
720560_26826800.las	0
720560_26832080.las	0
720560_26837360.las	0
720560_26842640.las	0
725840_26700080.las	0
725840_26705360.las	0
725840_26710640.las	0
725840_26715920.las	0
725840_26721200.las	0
725840_26726480.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
725840_26731760.las	0
725840_26737040.las	0
725840_26742320.las	0
725840_26747600.las	0
725840_26752880.las	0
725840_26758160.las	0
725840_26763440.las	0
725840_26768720.las	0
725840_26774000.las	0
725840_26779280.las	0
725840_26784560.las	0
725840_26789840.las	0
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725840_26800400.las	0
725840_26805680.las	0
725840_26810960.las	0
725840_26816240.las	0
725840_26821520.las	0
725840_26826800.las	0
725840_26832080.las	0
725840_26837360.las	0
725840_26842640.las	0
731120_26694800.las	0
731120_26700080.las	0
731120_26705360.las	0
731120_26710640.las	0
731120_26715920.las	0
731120_26721200.las	0
731120_26726480.las	0
731120_26731760.las	0
731120_26737040.las	0
731120_26742320.las	0
731120_26747600.las	0
731120_26752880.las	0
731120_26758160.las	0
731120_26763440.las	0
731120_26768720.las	0
731120_26774000.las	0
731120_26779280.las	0
731120_26784560.las	0
731120_26789840.las	0
731120_26795120.las	0
731120_26800400.las	0
731120_26805680.las	0
731120_26810960.las	0
731120_26816240.las	0
731120_26821520.las	0
731120_26826800.las	0
731120_26832080.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
731120_26837360.las	0
736400_26631440.las	0
736400_26636720.las	0
736400_26642000.las	0
736400_26694800.las	0
736400_26700080.las	0
736400_26705360.las	0
736400_26710640.las	0
736400_26715920.las	0
736400_26721200.las	0
736400_26726480.las	0
736400_26731760.las	0
736400_26737040.las	0
736400_26742320.las	0
736400_26747600.las	0
736400_26752880.las	0
736400_26758160.las	0
736400_26763440.las	0
736400_26768720.las	0
736400_26774000.las	0
736400_26779280.las	0
736400_26784560.las	0
736400_26789840.las	0
736400_26795120.las	0
736400_26800400.las	0
736400_26805680.las	0
736400_26810960.las	0
736400_26816240.las	0
736400_26821520.las	0
736400_26826800.las	0
736400_26832080.las	0
736400_26837360.las	0
741680_26631440.las	0
741680_26636720.las	0
741680_26642000.las	0
741680_26647280.las	0
741680_26652560.las	0
741680_26694800.las	0
741680_26700080.las	0
741680_26705360.las	0
741680_26710640.las	0
741680_26715920.las	0
741680_26721200.las	0
741680_26726480.las	0
741680_26731760.las	0
741680_26737040.las	0
741680_26742320.las	0
741680_26747600.las	0
741680_26752880.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
741680_26758160.las	0
741680_26763440.las	0
741680_26768720.las	0
741680_26774000.las	0
741680_26779280.las	0
741680_26784560.las	0
741680_26789840.las	0
741680_26795120.las	0
741680_26800400.las	0
741680_26805680.las	0
741680_26810960.las	0
741680_26816240.las	0
741680_26821520.las	0
741680_26826800.las	0
741680_26832080.las	0
741680_26837360.las	0
746960_26631440.las	0
746960_26636720.las	0
746960_26642000.las	0
746960_26647280.las	0
746960_26652560.las	0
746960_26657840.las	0
746960_26689520.las	0
746960_26694800.las	0
746960_26700080.las	0
746960_26705360.las	0
746960_26710640.las	0
746960_26715920.las	0
746960_26721200.las	0
746960_26726480.las	0
746960_26731760.las	0
746960_26737040.las	0
746960_26742320.las	0
746960_26747600.las	0
746960_26752880.las	0
746960_26758160.las	0
746960_26763440.las	0
746960_26768720.las	0
746960_26774000.las	0
746960_26779280.las	0
746960_26784560.las	0
746960_26789840.las	0
746960_26795120.las	0
746960_26800400.las	0
746960_26805680.las	0
746960_26810960.las	0
746960_26816240.las	0
746960_26821520.las	0
746960_26826800.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
746960_26832080.las	0
746960_26837360.las	0
752240_26636720.las	0
752240_26642000.las	0
752240_26647280.las	0
752240_26652560.las	0
752240_26657840.las	0
752240_26663120.las	0
752240_26689520.las	0
752240_26694800.las	0
752240_26700080.las	0
752240_26705360.las	0
752240_26710640.las	0
752240_26715920.las	0
752240_26721200.las	0
752240_26726480.las	0
752240_26731760.las	0
752240_26737040.las	0
752240_26742320.las	0
752240_26747600.las	0
752240_26752880.las	0
752240_26758160.las	0
752240_26763440.las	0
752240_26768720.las	0
752240_26774000.las	0
752240_26779280.las	0
752240_26784560.las	0
752240_26789840.las	0
752240_26795120.las	0
752240_26800400.las	0
752240_26805680.las	0
752240_26810960.las	0
752240_26816240.las	0
752240_26821520.las	0
752240_26826800.las	0
757520_26642000.las	0
757520_26647280.las	0
757520_26652560.las	0
757520_26657840.las	0
757520_26663120.las	0
757520_26668400.las	0
757520_26689520.las	0
757520_26694800.las	0
757520_26700080.las	0
757520_26705360.las	0
757520_26710640.las	0
757520_26715920.las	0
757520_26721200.las	0
757520_26726480.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
757520_26731760.las	0
757520_26737040.las	0
757520_26742320.las	0
757520_26747600.las	0
757520_26752880.las	0
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757520_26763440.las	0
757520_26768720.las	0
757520_26774000.las	0
757520_26779280.las	0
757520_26784560.las	0
757520_26789840.las	0
757520_26795120.las	0
757520_26800400.las	0
757520_26805680.las	0
757520_26810960.las	0
757520_26816240.las	0
757520_26821520.las	0
757520_26826800.las	0
762800_26652560.las	0
762800_26657840.las	0
762800_26663120.las	0
762800_26668400.las	0
762800_26673680.las	0
762800_26678960.las	0
762800_26684240.las	0
762800_26689520.las	0
762800_26694800.las	0
762800_26700080.las	0
762800_26705360.las	0
762800_26710640.las	0
762800_26715920.las	0
762800_26721200.las	0
762800_26726480.las	0
762800_26731760.las	0
762800_26737040.las	0
762800_26742320.las	0
762800_26747600.las	0
762800_26752880.las	0
762800_26758160.las	0
762800_26763440.las	0
762800_26768720.las	0
762800_26774000.las	0
762800_26779280.las	0
762800_26784560.las	0
762800_26789840.las	0
762800_26795120.las	0
762800_26800400.las	0
762800_26805680.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
762800_26810960.las	0
762800_26816240.las	0
762800_26821520.las	0
762800_26826800.las	0
768080_26663120.las	0
768080_26668400.las	0
768080_26673680.las	0
768080_26678960.las	0
768080_26684240.las	0
768080_26689520.las	0
768080_26694800.las	0
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768080_26705360.las	0
768080_26710640.las	0
768080_26715920.las	0
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768080_26726480.las	0
768080_26731760.las	0
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768080_26742320.las	0
768080_26747600.las	0
768080_26752880.las	0
768080_26758160.las	0
768080_26763440.las	0
768080_26768720.las	0
768080_26774000.las	0
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768080_26784560.las	0
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768080_26795120.las	0
768080_26800400.las	0
768080_26805680.las	0
768080_26810960.las	0
768080_26816240.las	0
768080_26821520.las	0
773360_26663120.las	0
773360_26668400.las	0
773360_26673680.las	0
773360_26678960.las	0
773360_26684240.las	0
773360_26689520.las	0
773360_26694800.las	0
773360_26700080.las	0
773360_26705360.las	0
773360_26710640.las	0
773360_26715920.las	0
773360_26721200.las	0
773360_26726480.las	0
773360_26731760.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
773360_26737040.las	0
773360_26742320.las	0
773360_26747600.las	0
773360_26752880.las	0
773360_26758160.las	0
773360_26763440.las	0
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773360_26816240.las	0
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778640_26710640.las	0
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778640_26721200.las	0
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778640_26774000.las	0
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778640_26784560.las	0
778640_26789840.las	0
778640_26795120.las	0
778640_26800400.las	0
778640_26805680.las	0
778640_26810960.las	0
778640_26816240.las	0
778640_26821520.las	0
783920_26668400.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
783920_26673680.las	0
783920_26678960.las	0
783920_26684240.las	0
783920_26689520.las	0
783920_26694800.las	0
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783920_26705360.las	0
783920_26710640.las	0
783920_26715920.las	0
783920_26721200.las	0
783920_26726480.las	0
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783920_26747600.las	0
783920_26752880.las	0
783920_26758160.las	0
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783920_26768720.las	0
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783920_26805680.las	0
783920_26810960.las	0
783920_26816240.las	0
789200_26668400.las	0
789200_26673680.las	0
789200_26678960.las	0
789200_26684240.las	0
789200_26689520.las	0
789200_26694800.las	0
789200_26700080.las	0
789200_26705360.las	0
789200_26710640.las	0
789200_26715920.las	0
789200_26721200.las	0
789200_26726480.las	0
789200_26731760.las	0
789200_26737040.las	0
789200_26742320.las	0
789200_26747600.las	0
789200_26752880.las	0
789200_26758160.las	0
789200_26763440.las	0
789200_26768720.las	0
789200_26774000.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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794480_26673680.las	0
794480_26678960.las	0
794480_26684240.las	0
794480_26689520.las	0
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794480_26700080.las	0
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794480_26731760.las	0
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794480_26742320.las	0
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799760_26694800.las	0
799760_26700080.las	0
799760_26705360.las	0
799760_26710640.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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799760_26774000.las	0
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799760_26789840.las	0
799760_26795120.las	0
799760_26800400.las	0
799760_26805680.las	0
799760_26810960.las	0
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805040_26710640.las	0
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805040_26742320.las	0
805040_26747600.las	0
805040_26752880.las	0
805040_26758160.las	0
805040_26763440.las	0
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810320_26705360.las	0
810320_26710640.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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810320_26742320.las	0
810320_26747600.las	0
810320_26752880.las	0
810320_26758160.las	0
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810320_26768720.las	0
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810320_26784560.las	0
810320_26789840.las	0
810320_26795120.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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820880_26805680.las	0
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820880_26816240.las	0
820880_26821520.las	0
820880_26826800.las	0
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826160_26742320.las	0
826160_26747600.las	0
826160_26752880.las	0
826160_26758160.las	0
826160_26763440.las	0
826160_26768720.las	0
826160_26774000.las	0
826160_26779280.las	0
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826160_26810960.las	0
826160_26816240.las	0
826160_26821520.las	0
826160_26826800.las	0
826160_26832080.las	0
826160_26837360.las	0
826160_26842640.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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831440_26731760.las	0
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831440_26795120.las	0
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831440_26826800.las	0
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831440_26847920.las	0
831440_26853200.las	0
831440_26858480.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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847280_26805680.las	0
847280_26810960.las	0
847280_26816240.las	0
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847280_26826800.las	0
847280_26832080.las	0
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847280_26847920.las	0

DPH-7 Report on File Source ID - continued

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852560_26731760.las	0
852560_26737040.las	0
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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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937040_26378000.las	0
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937040_26393840.las	0
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937040_26404400.las	0
937040_26409680.las	0
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942320_26399120.las	0
942320_26404400.las	0
942320_26409680.las	0
942320_26414960.las	0
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947600_26388560.las	0
947600_26393840.las	0
947600_26399120.las	0
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947600_26414960.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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952880_26399120.las	0
952880_26404400.las	0
952880_26409680.las	0
952880_26414960.las	0
958160_26383280.las	0
958160_26388560.las	0
958160_26393840.las	0
958160_26399120.las	0
958160_26404400.las	0
958160_26409680.las	0

DPH-8 Report on Smooth Surface Precision (intraswath)

The USGS Lidar Base Specification 2022 rev. A states: "Precision will be calculated as: Precision = Range - (Slope x Cellsize x 1.414) where:

- Precision, Range, and Slope are rasters (square cells assumed);
- Range is the difference between the highest and lowest lidar points in each pixel;
- Slope is the maximum slope of the cell to its 8 neighbors, expressed as a decimal value, calculated from the minimum elevation in each cell; and
- Cellsize is the edge dimension of the cell. 1.414 is the factor to compute the diagonal dimension of the pixel.
- Cellsize is set to the ANPS, rounded up to the next integer, and then doubled:
 $Cellsize = CEILING(ANPS) \times 2$, where CEILING is a function to round ANPS up to the next integer.

Assessment of precision will be made on hard surfaced areas (for example, parking lots or large rooftops) containing only single return lidar points. Sample areas for assessment of precision will be approximately 100 pixels. To the degree allowed by the data and the project environment, multiple sample areas representing the full width of the swath(s) (left, center, and right) will be examined. Multiple single swaths from a single lift may be used if needed to sample the full swath width. At a minimum, precision shall be assessed against for each lift of each aircraft/instrument combination used on the project. Additional areas may be checked at the discretion of the USGS–NGP. Each test area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled ($Cellsize=CEILING(ANPS) \times 2$). The difference rasters will be statistically summarized to verify that root mean square difference in the z direction (RMSDz) values do not exceed the limits set forth in table 2 for the QL of information that is being collected."

Table 2. Relative vertical accuracy for light detection and ranging swath data.

[QL, quality level; RMSD_z, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

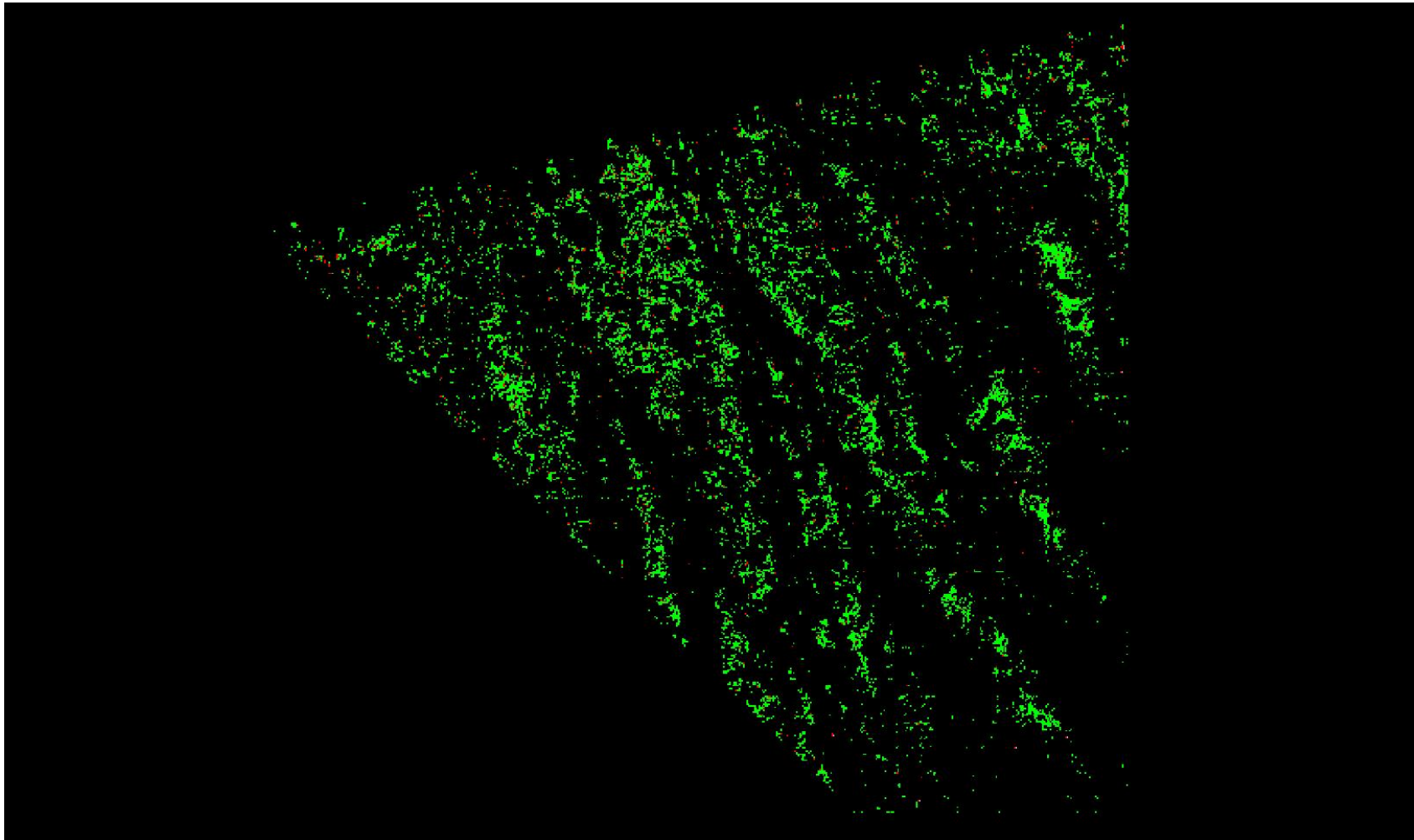
Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

The purpose of this section is to evaluate smooth surface repeatability / intraswath precision by measuring departures from planarity of single returns from hard planar surfaces, normalizing for actual variation in the surface elevation. Repeatability of clusters of single returns is then assessed at multiple locations within hard surfaced areas (for example, parking lots or large rooftops).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_583280_26678960_CS_00095_GRID.jp2](#)

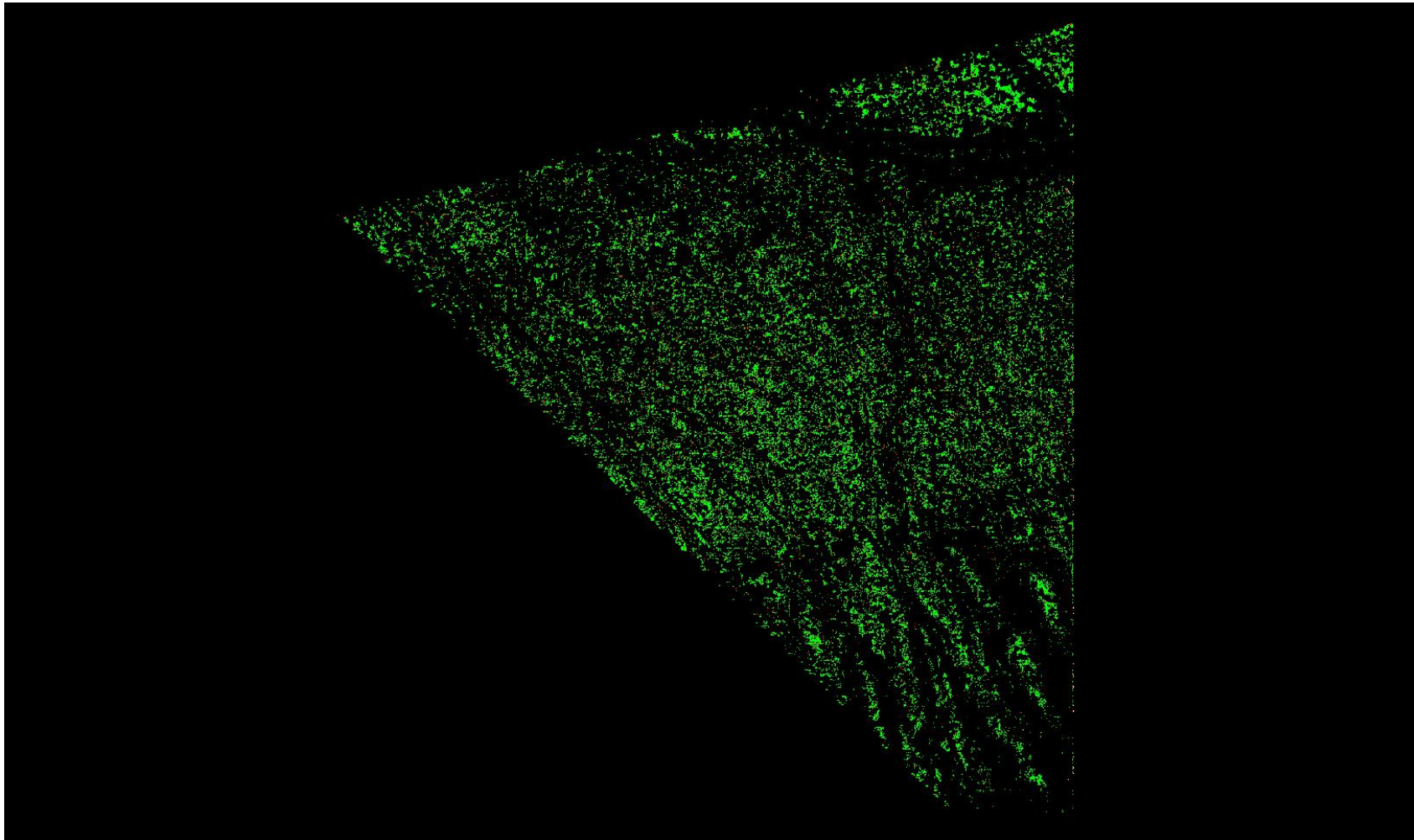


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_583280_26678960_CS_00096_GRID.jp2](#)

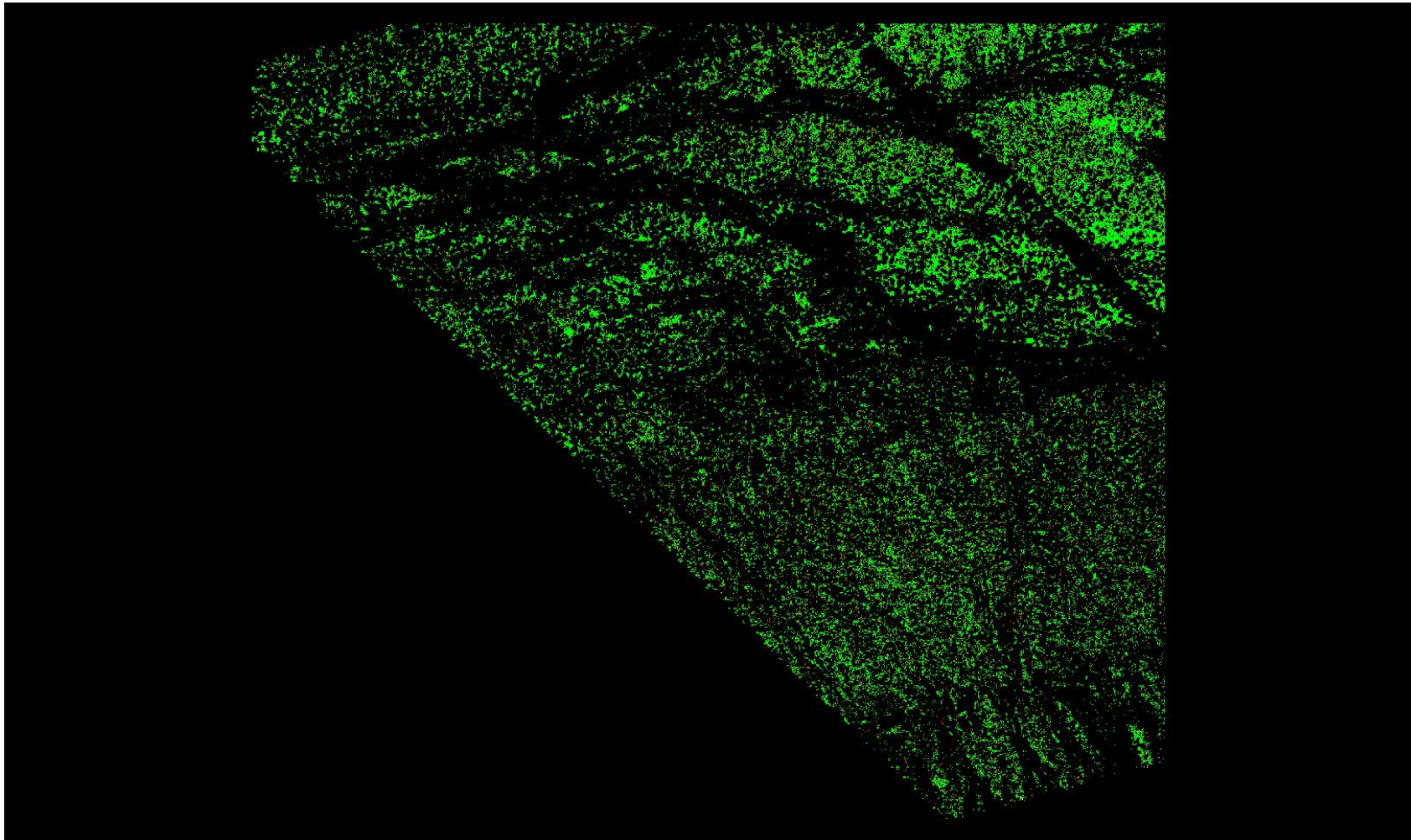


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 583280 26678960 CS 00097 GRID.jp2](#)

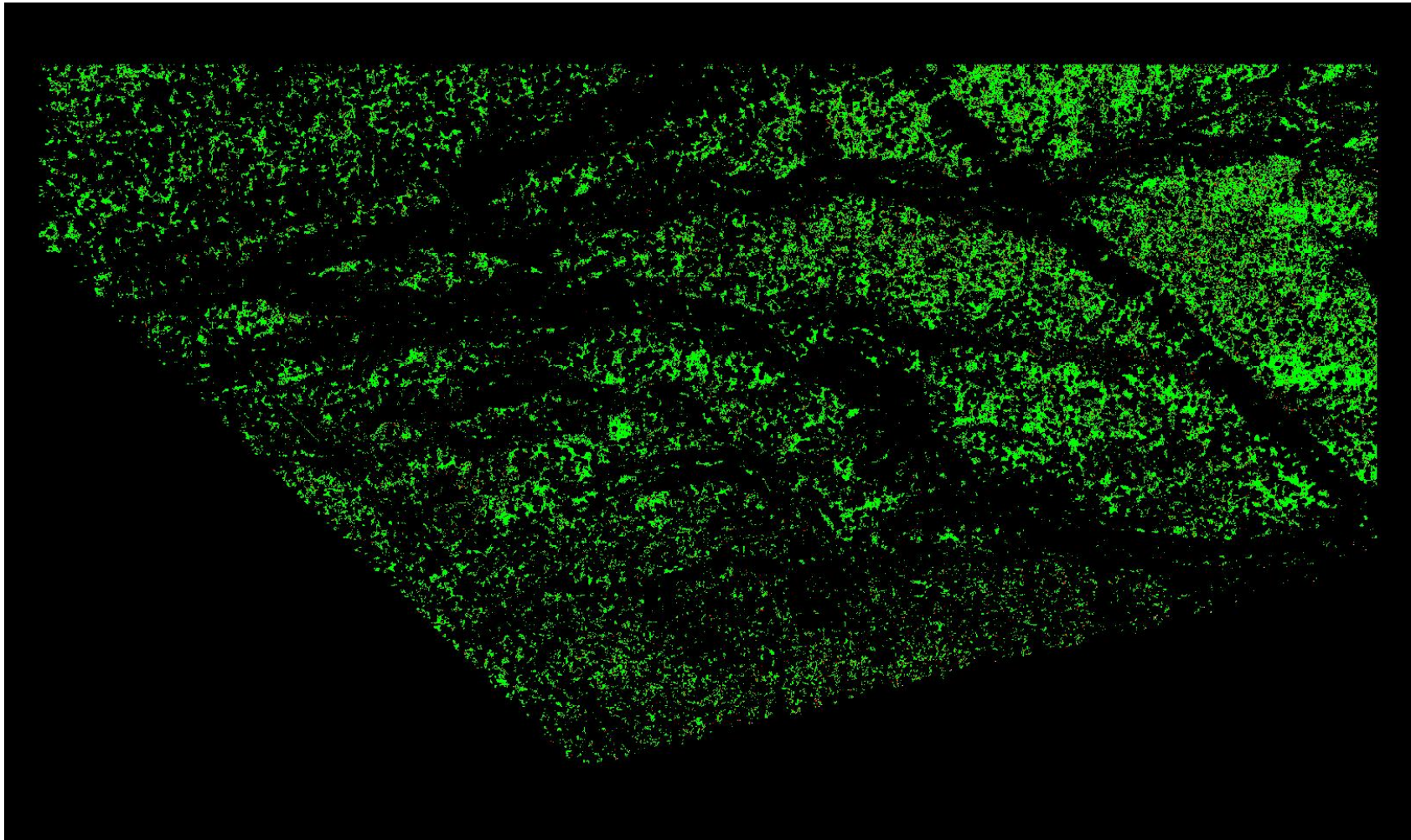


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_583280_26678960_CS_00098_GRID.jp2](#)

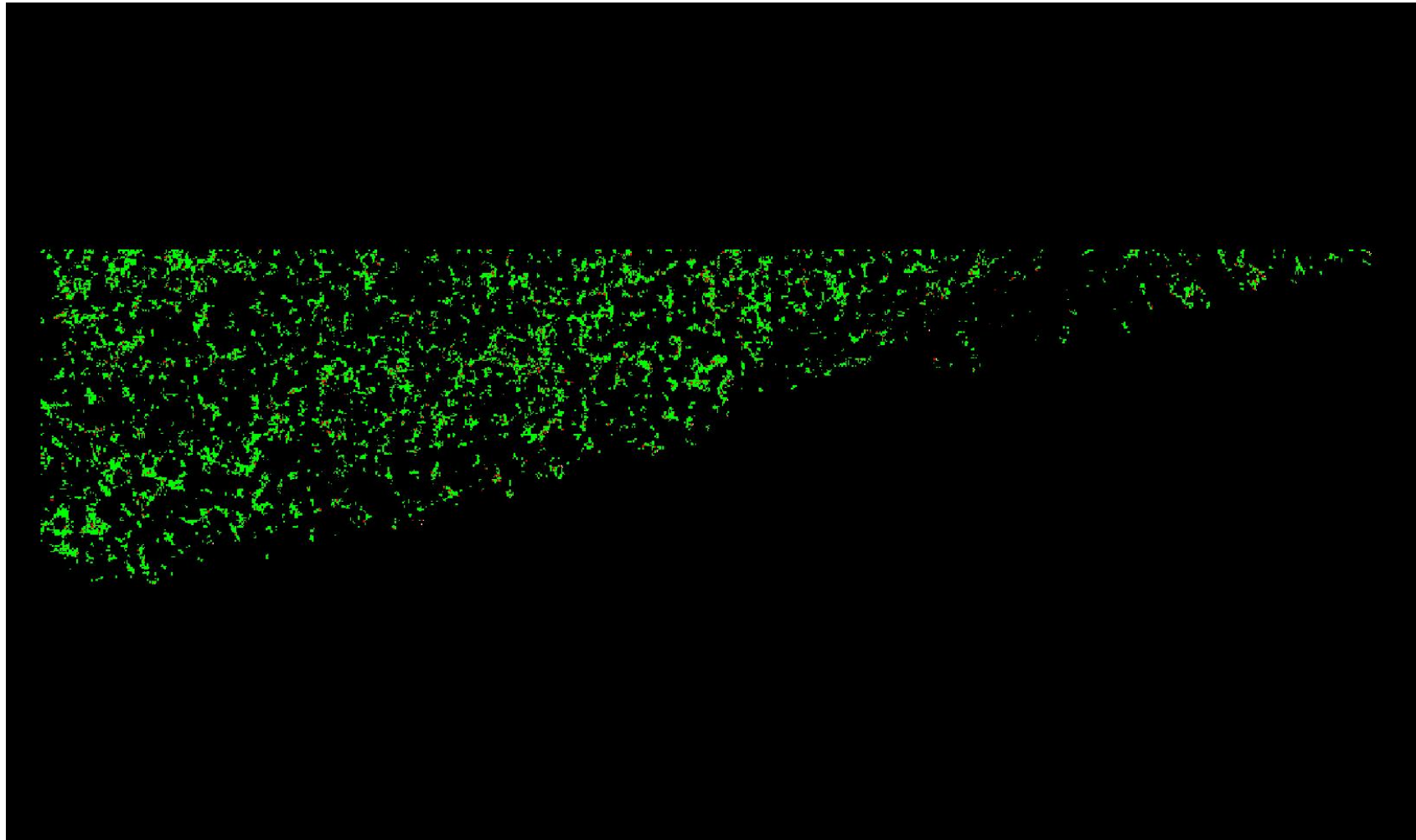


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_583280_26678960_CS_00099_GRID.jp2](#)

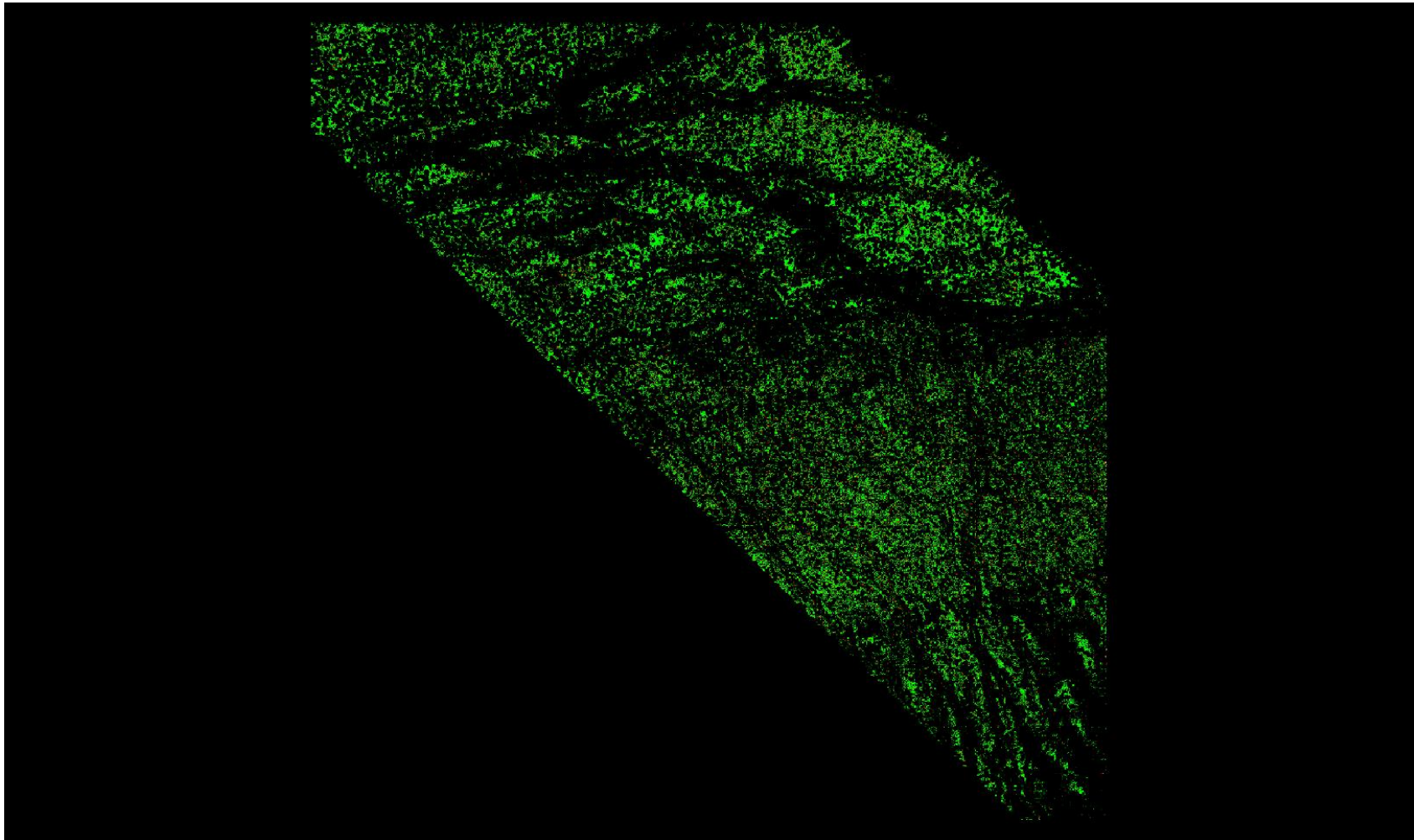


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_583280_26678960_CS_00103_GRID.jp2](#)

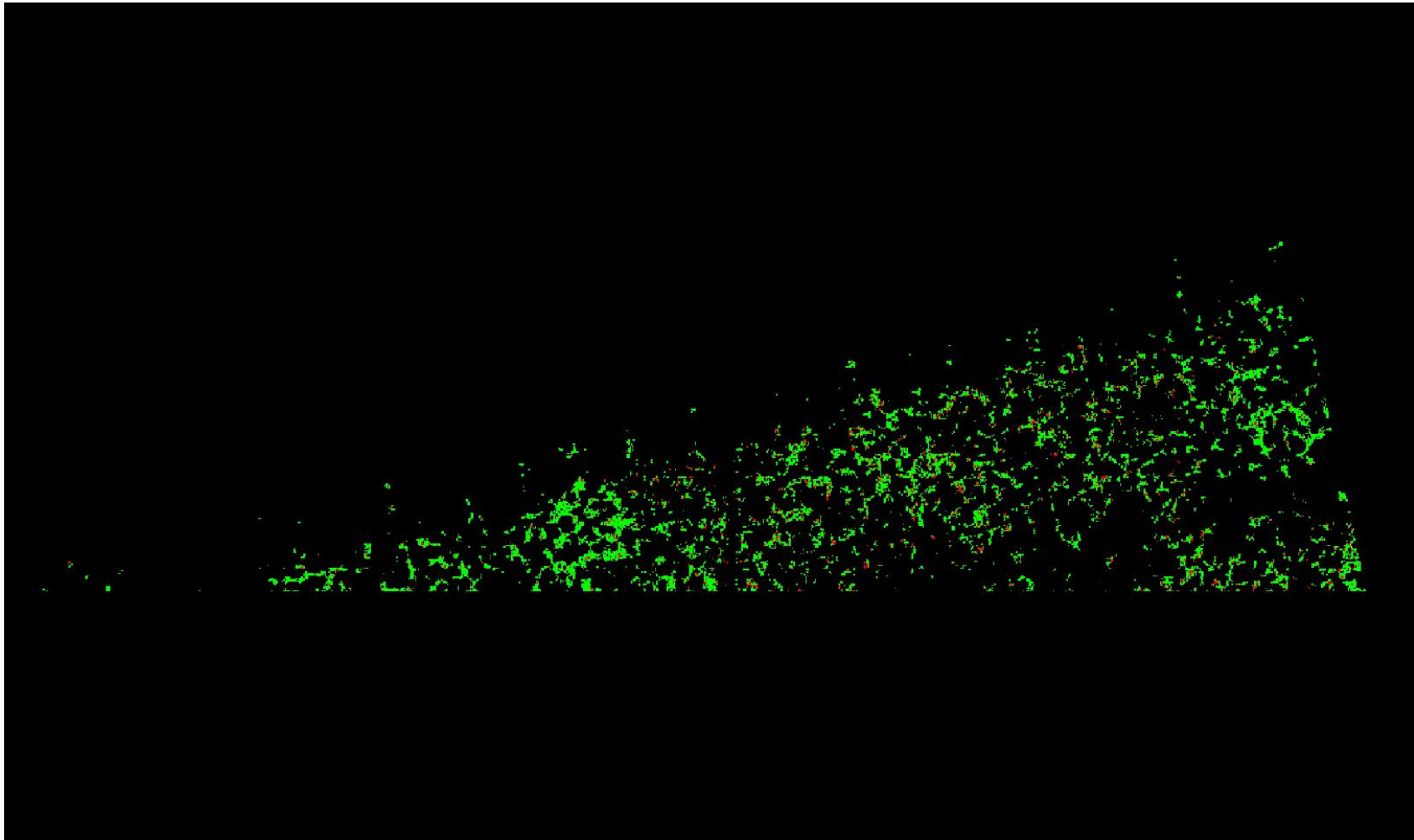


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_620240_26647280_CS_00076_GRID.jp2](#)

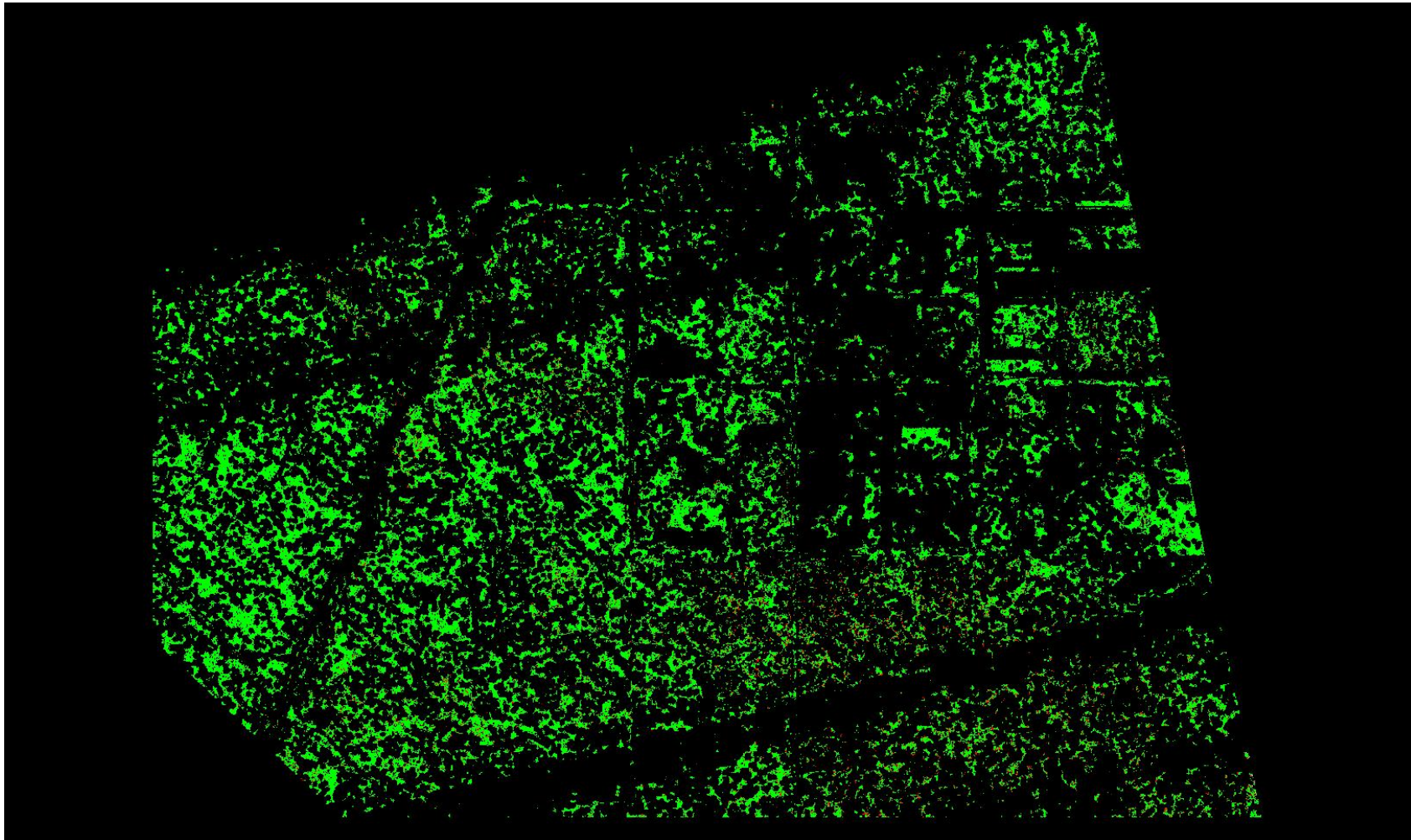


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_620240_26647280_CS_00077_GRID.jp2](#)

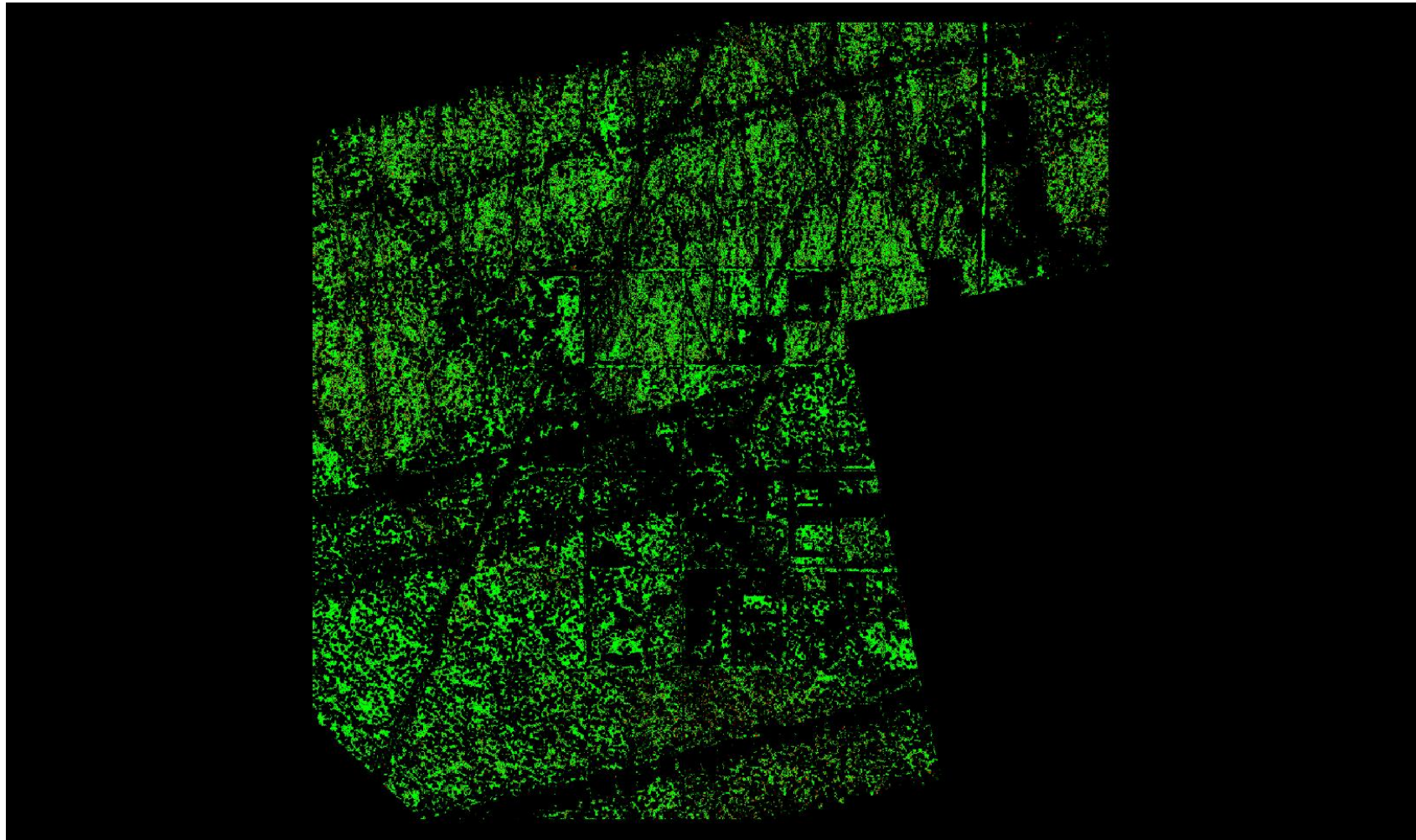


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_620240_26647280_CS_00078_GRID.jp2](#)

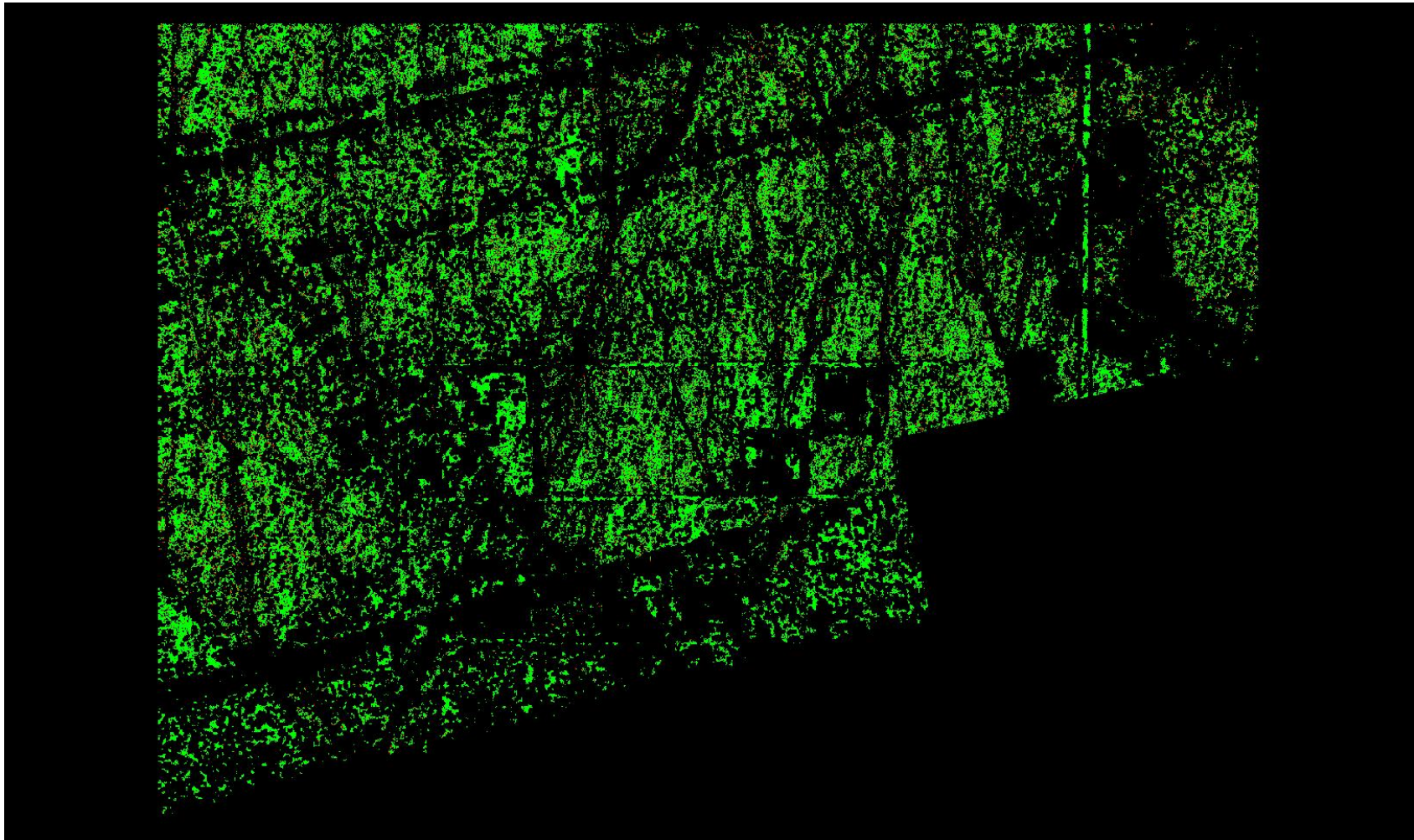


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 620240 26647280 CS 00079 GRID.jp2](#)

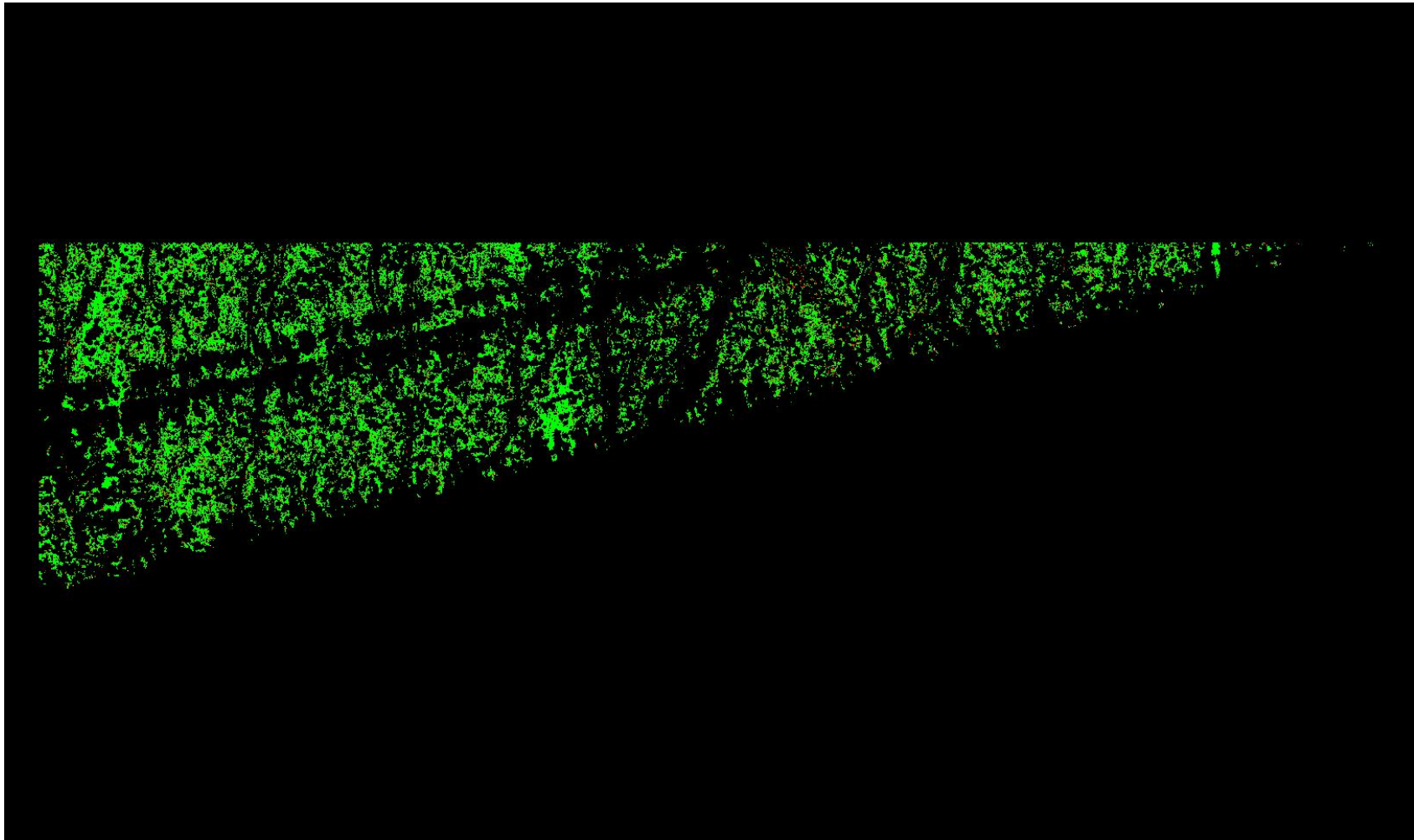


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_620240_26647280_CS_00080_GRID.jp2](#)

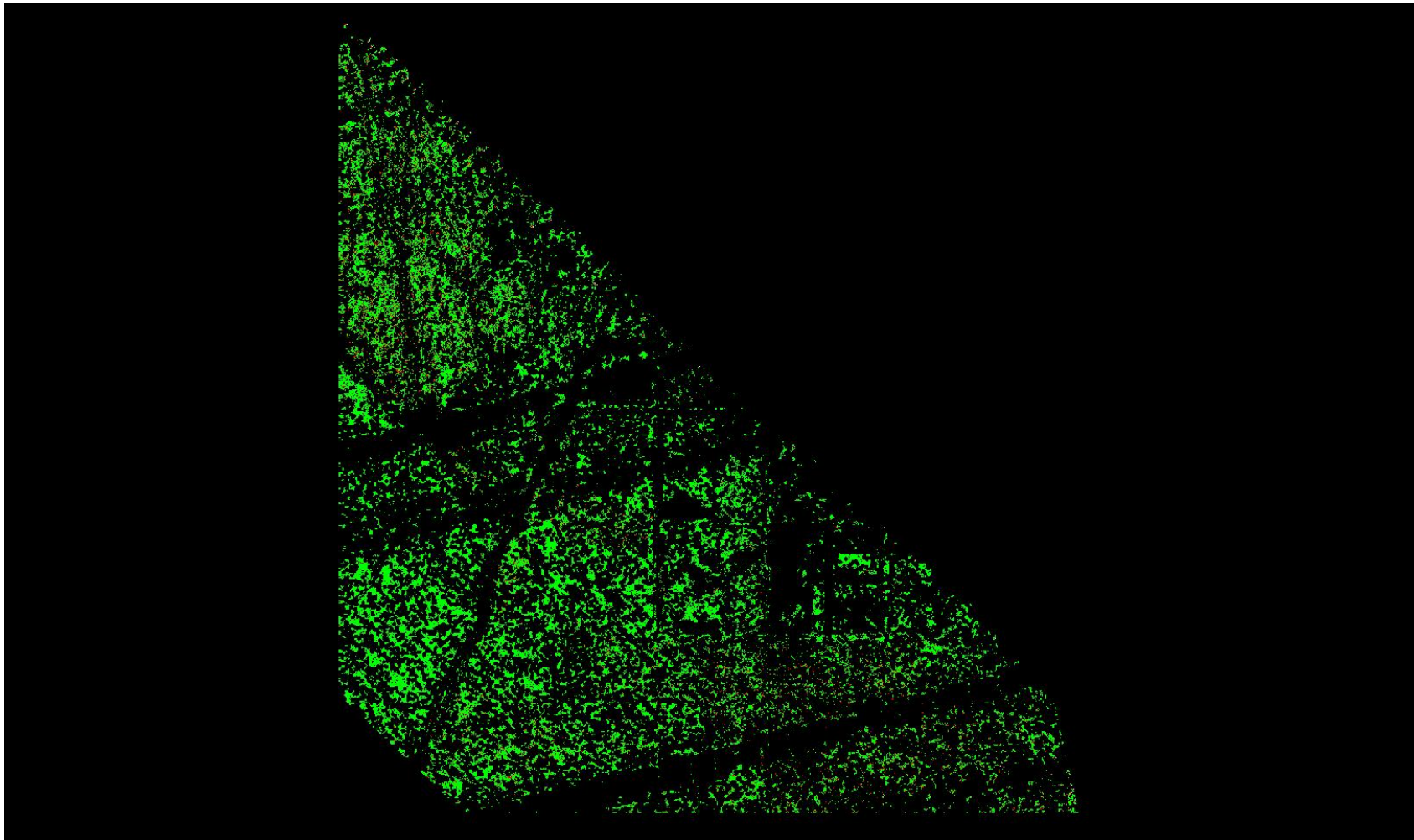


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_620240_26647280_CS_00103_GRID.jp2](#)

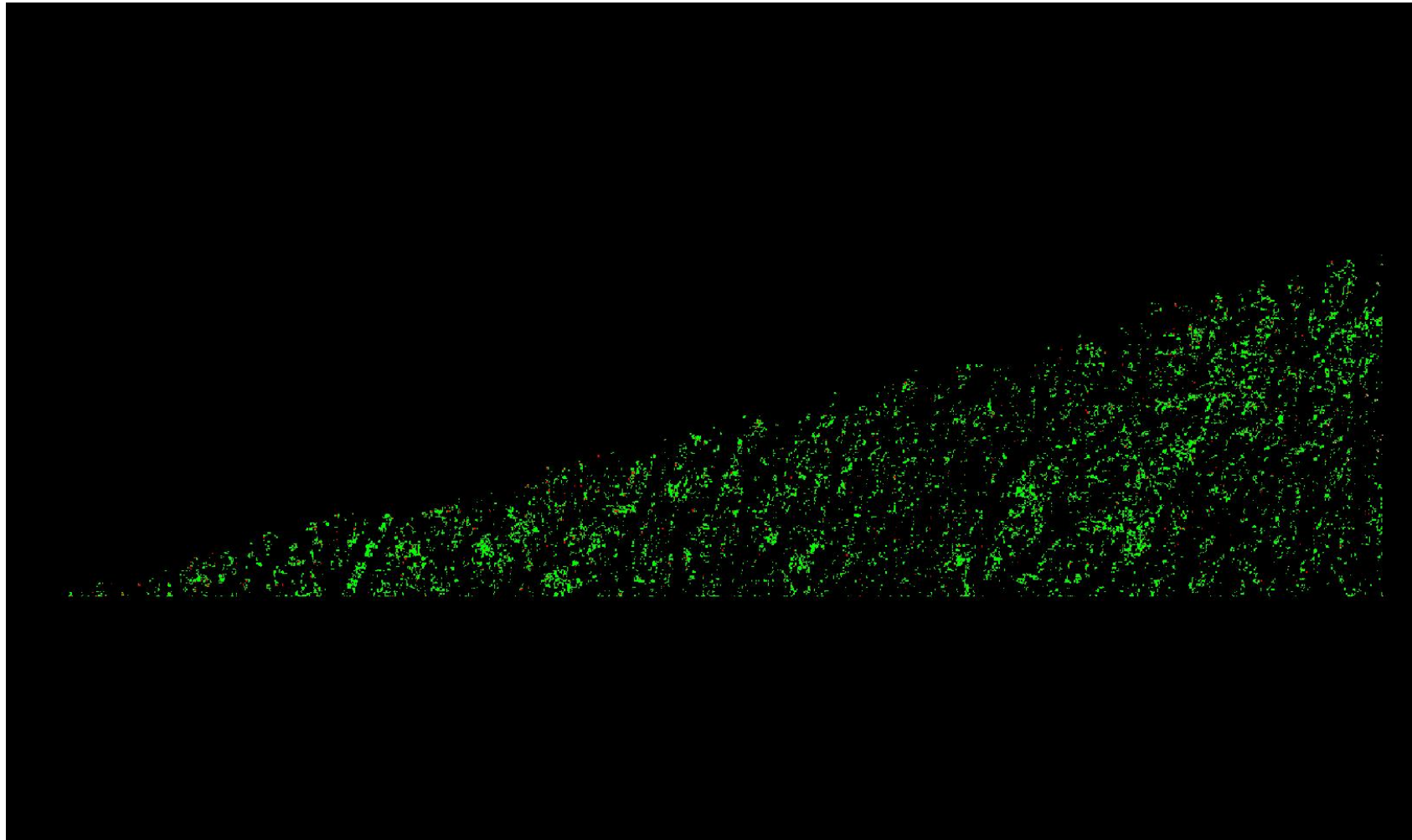


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_625520_26663120_CS_00082_GRID.jp2](#)

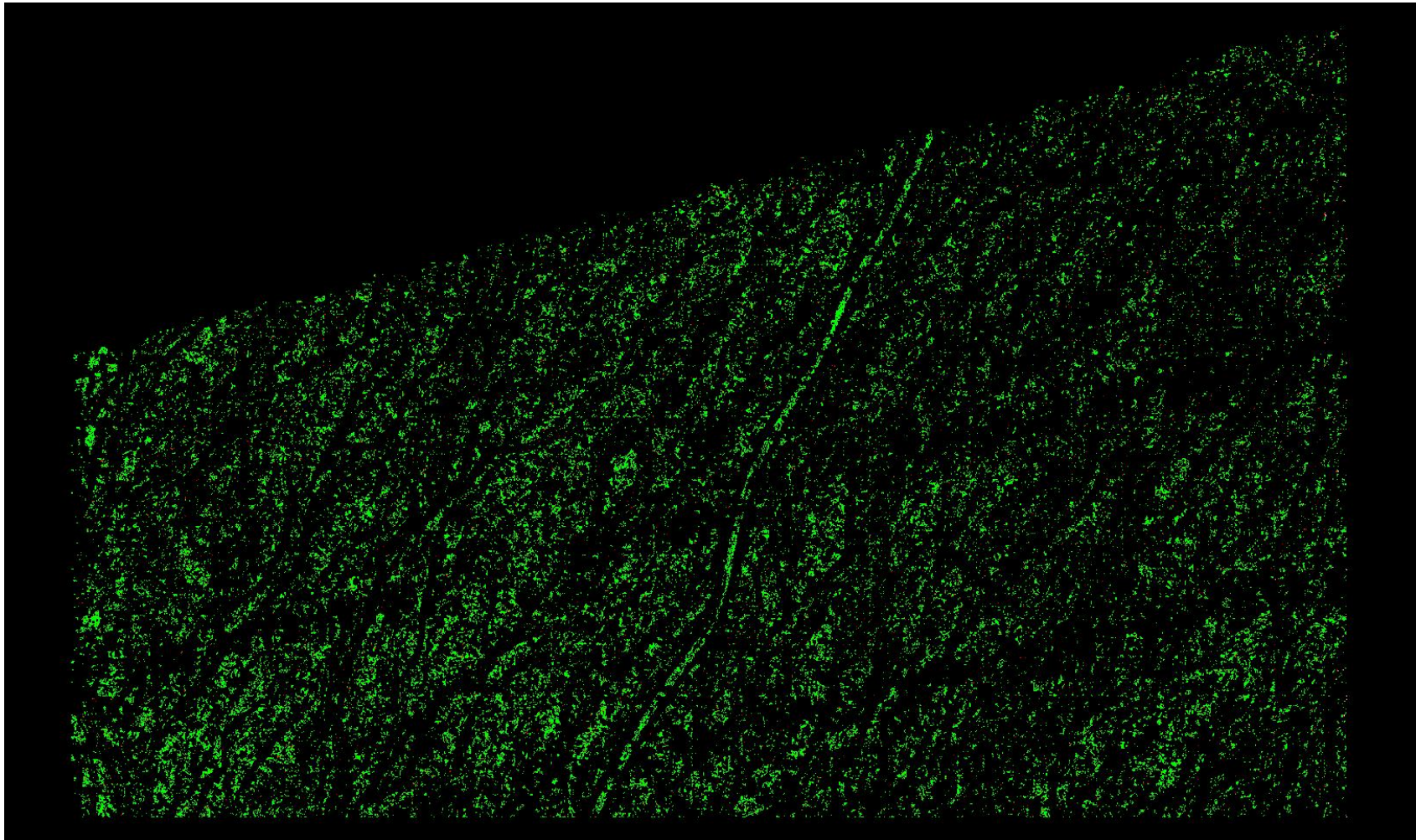


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_625520_26663120_CS_00083_GRID.jp2](#)

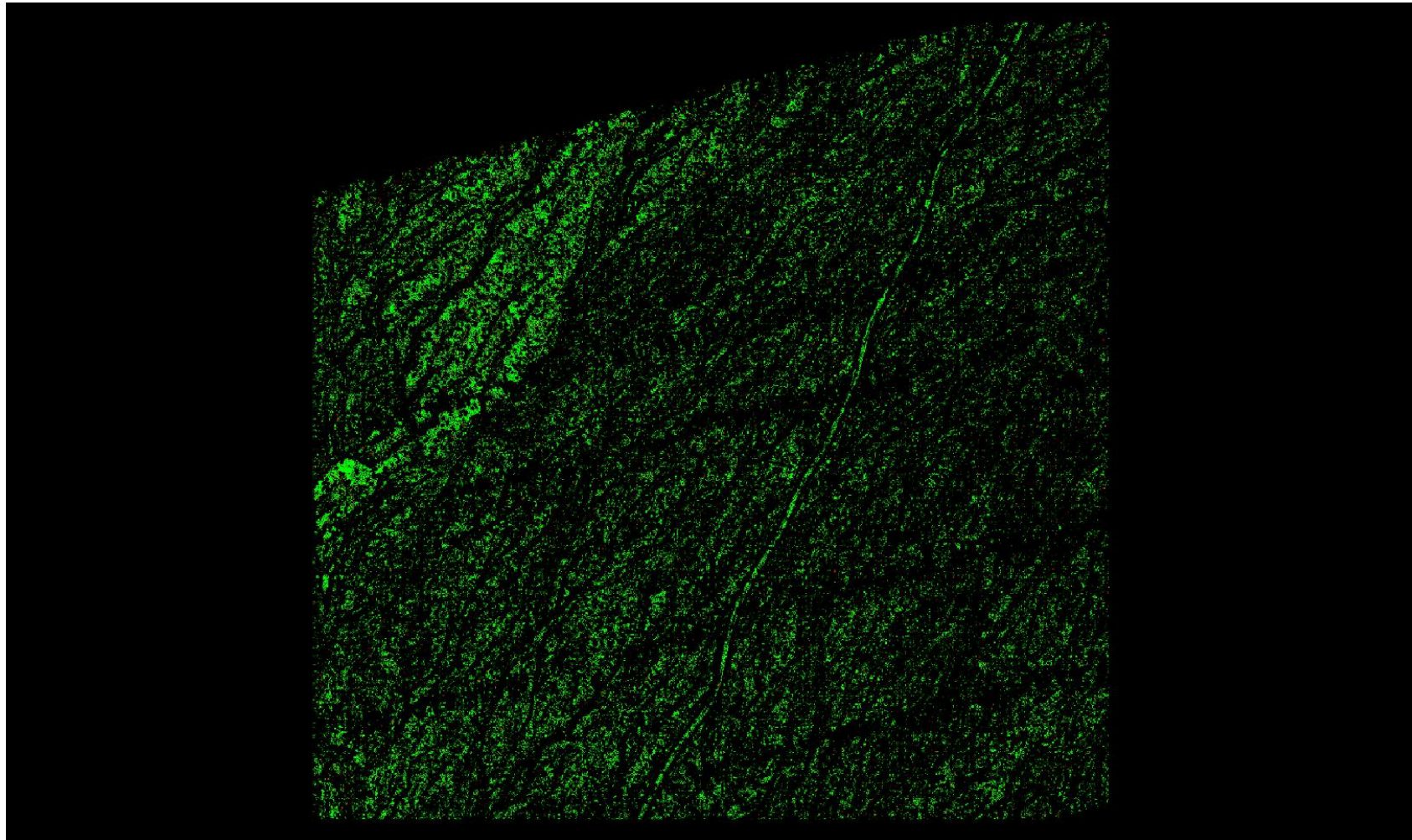


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_625520_26663120_CS_00084_GRID.jp2](#)

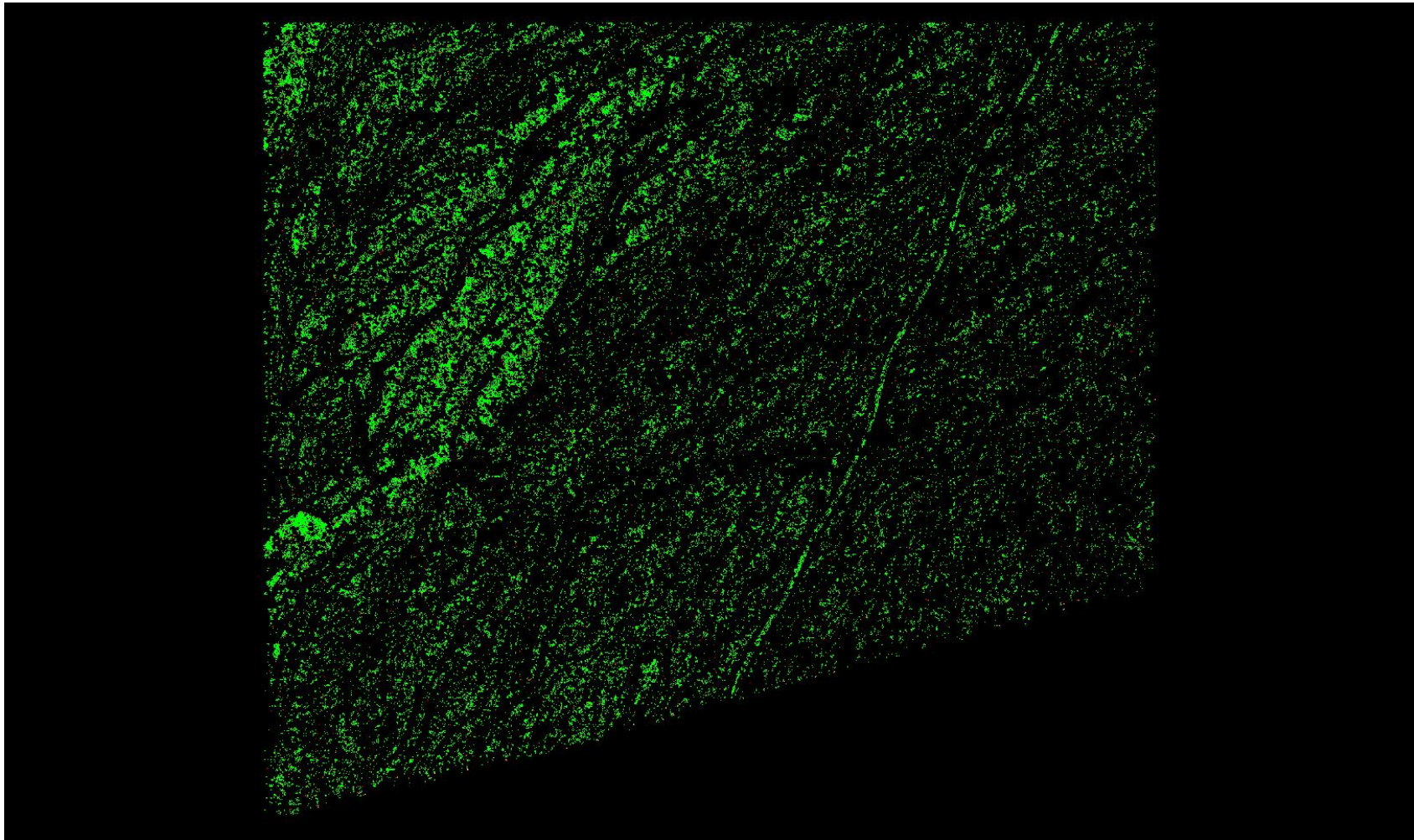


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_625520_26663120_CS_00085_GRID.jp2](#)

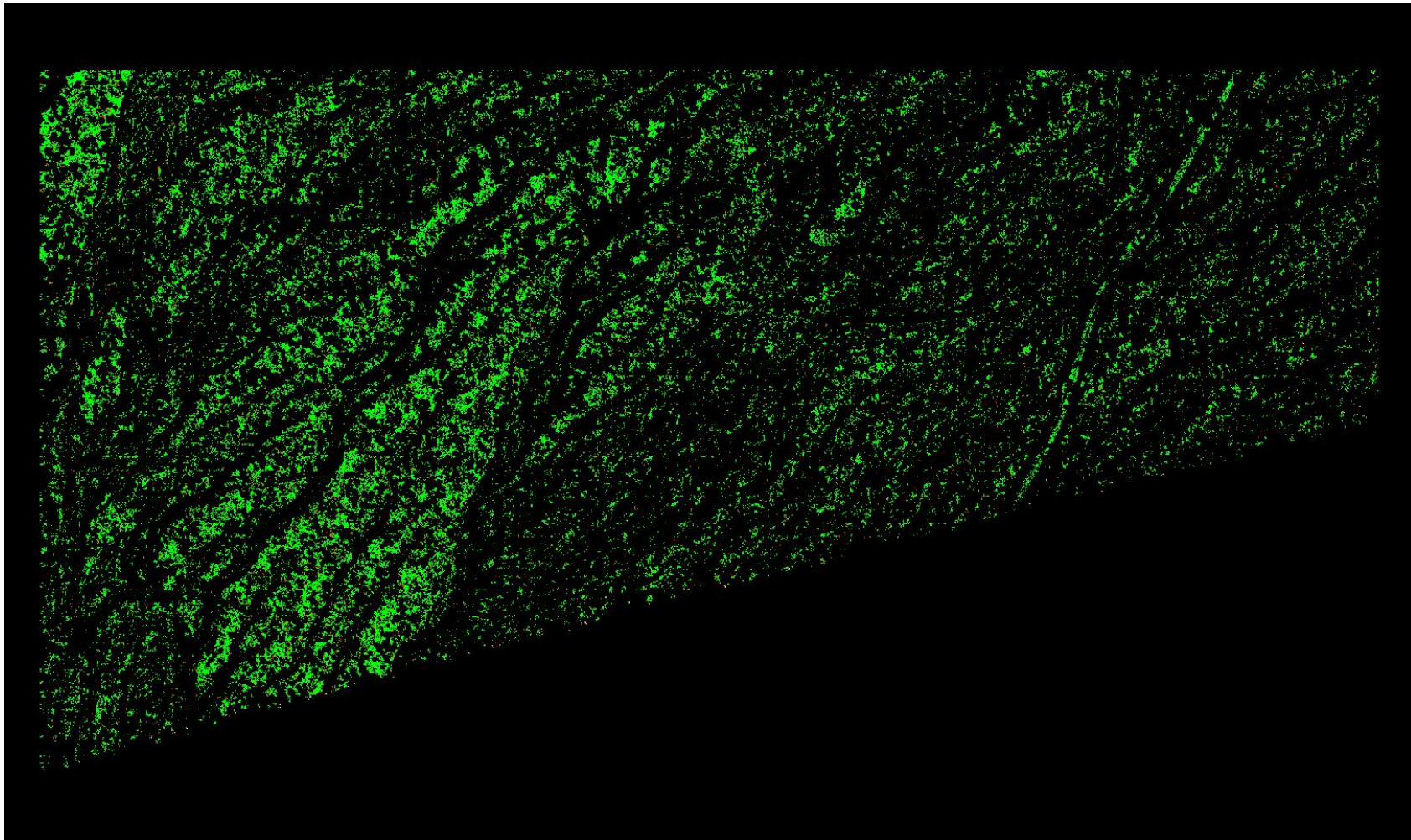


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

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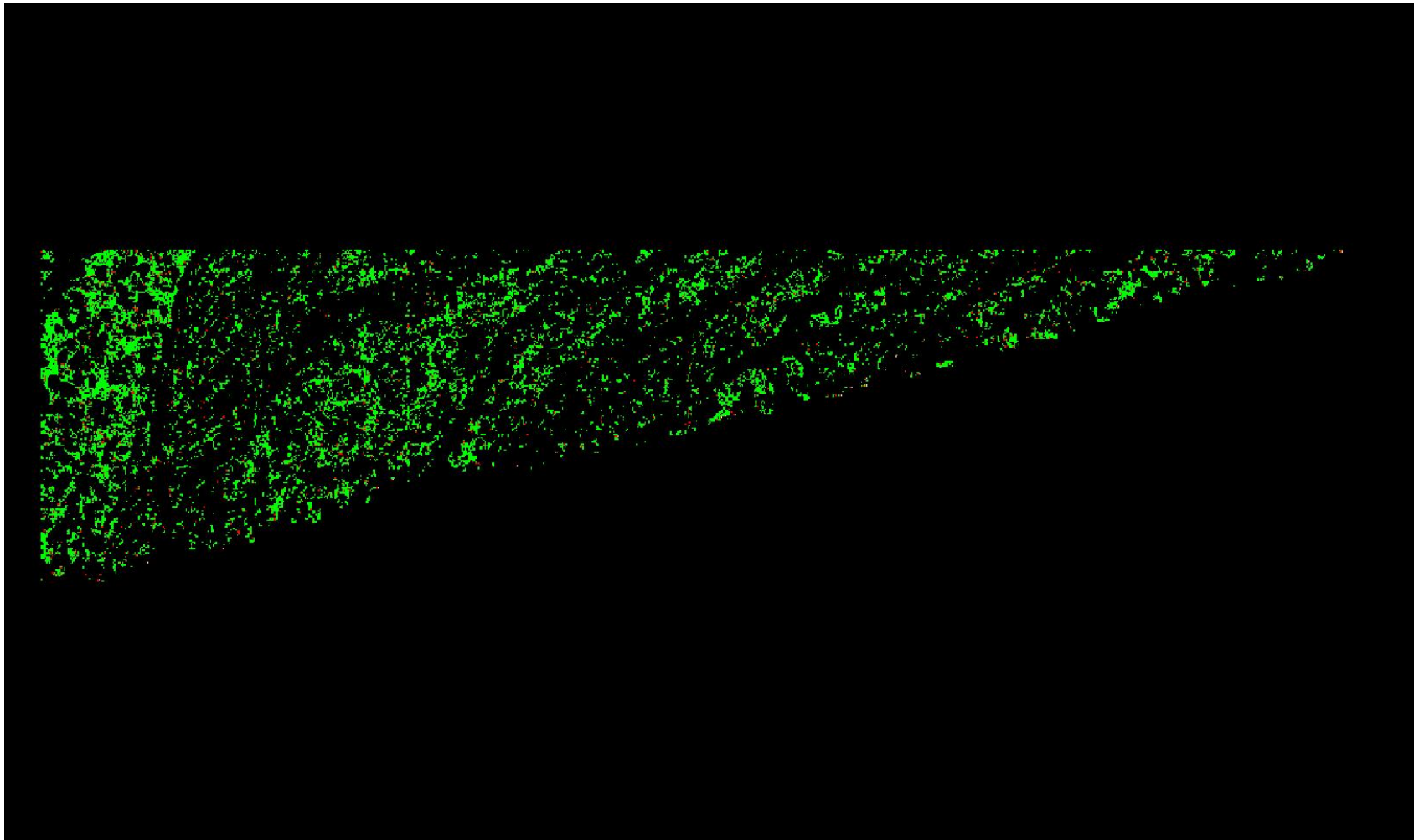


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_625520_26663120_CS_00087_GRID.jp2](#)

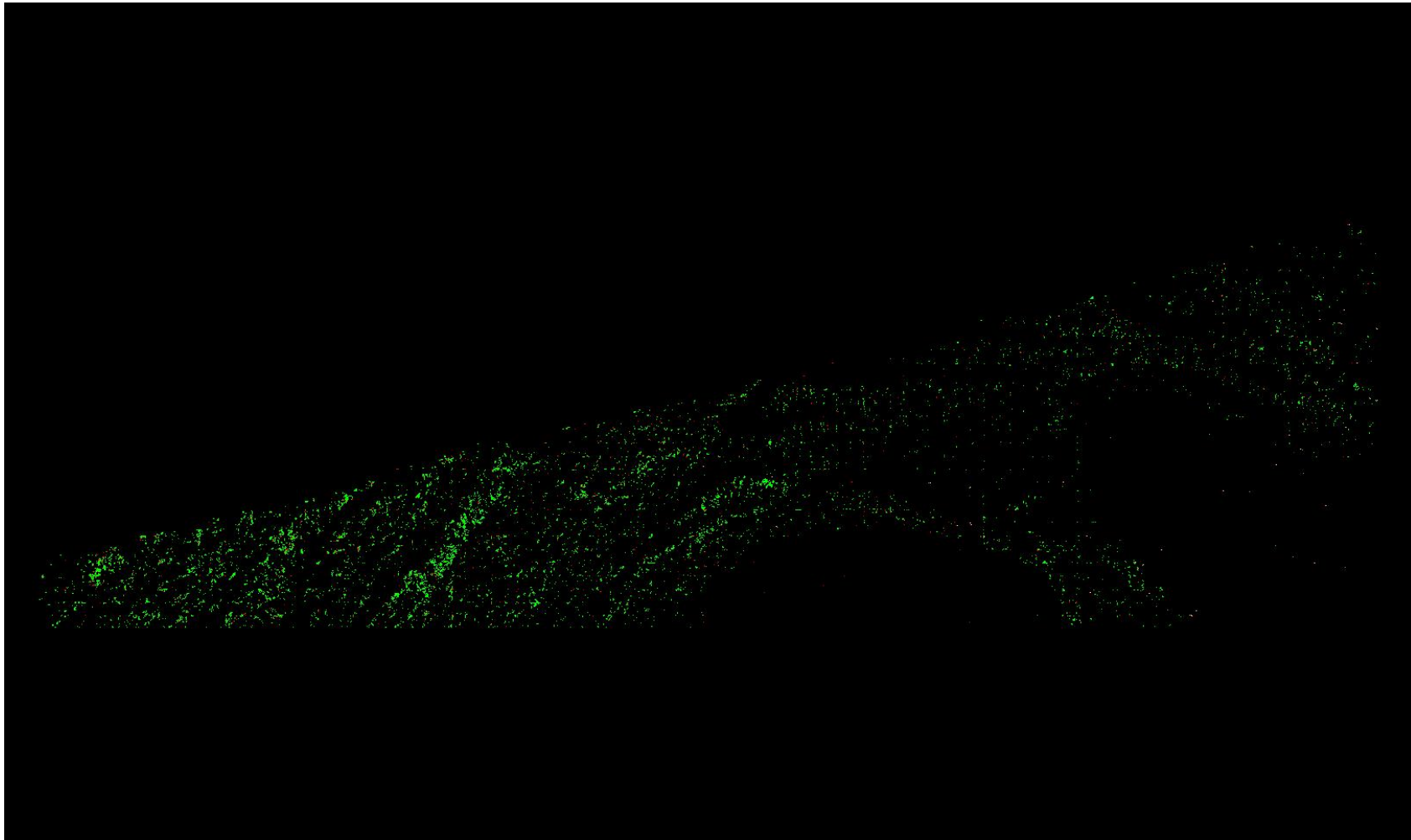


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00084_GRID.jp2](#)

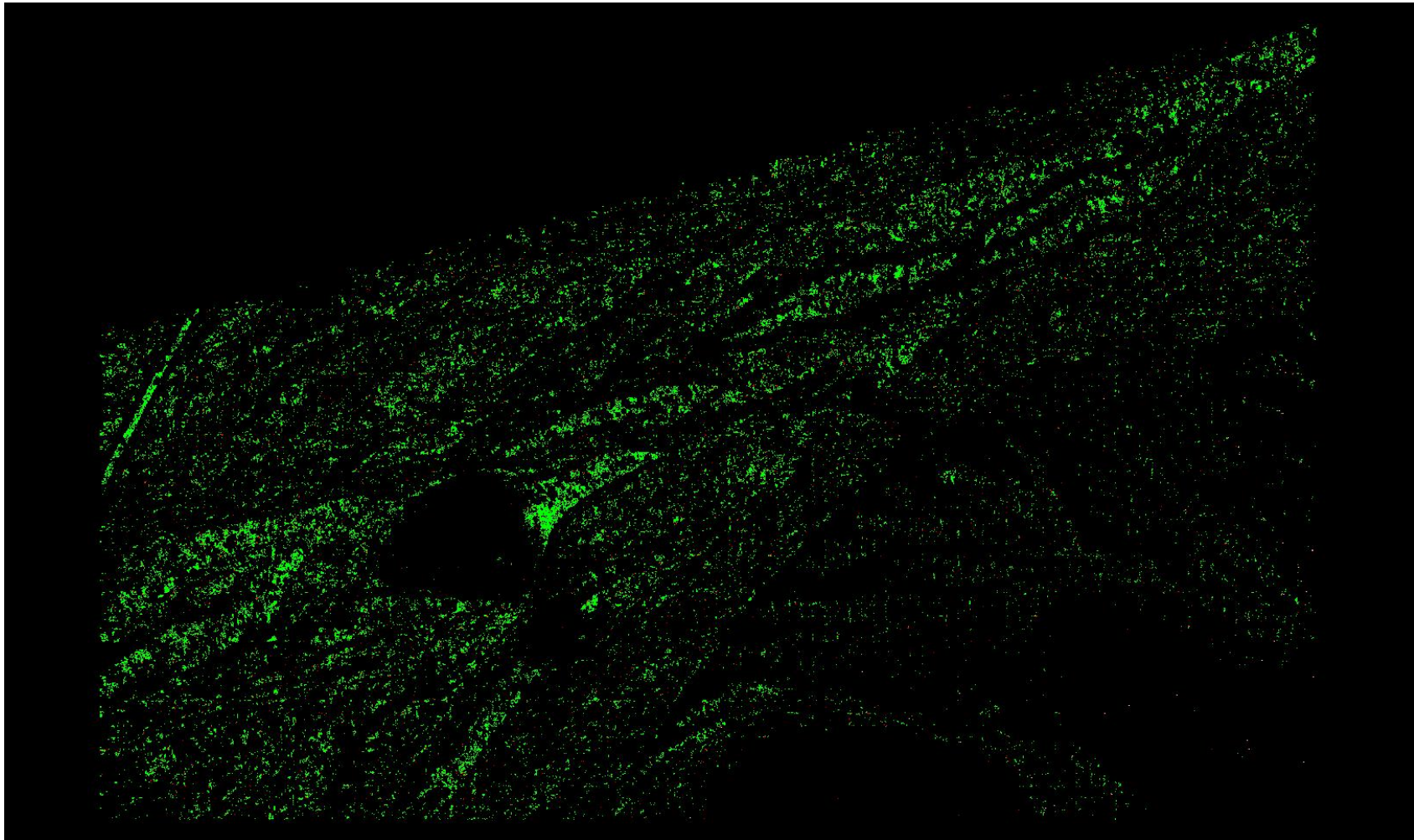


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00085_GRID.jp2](#)

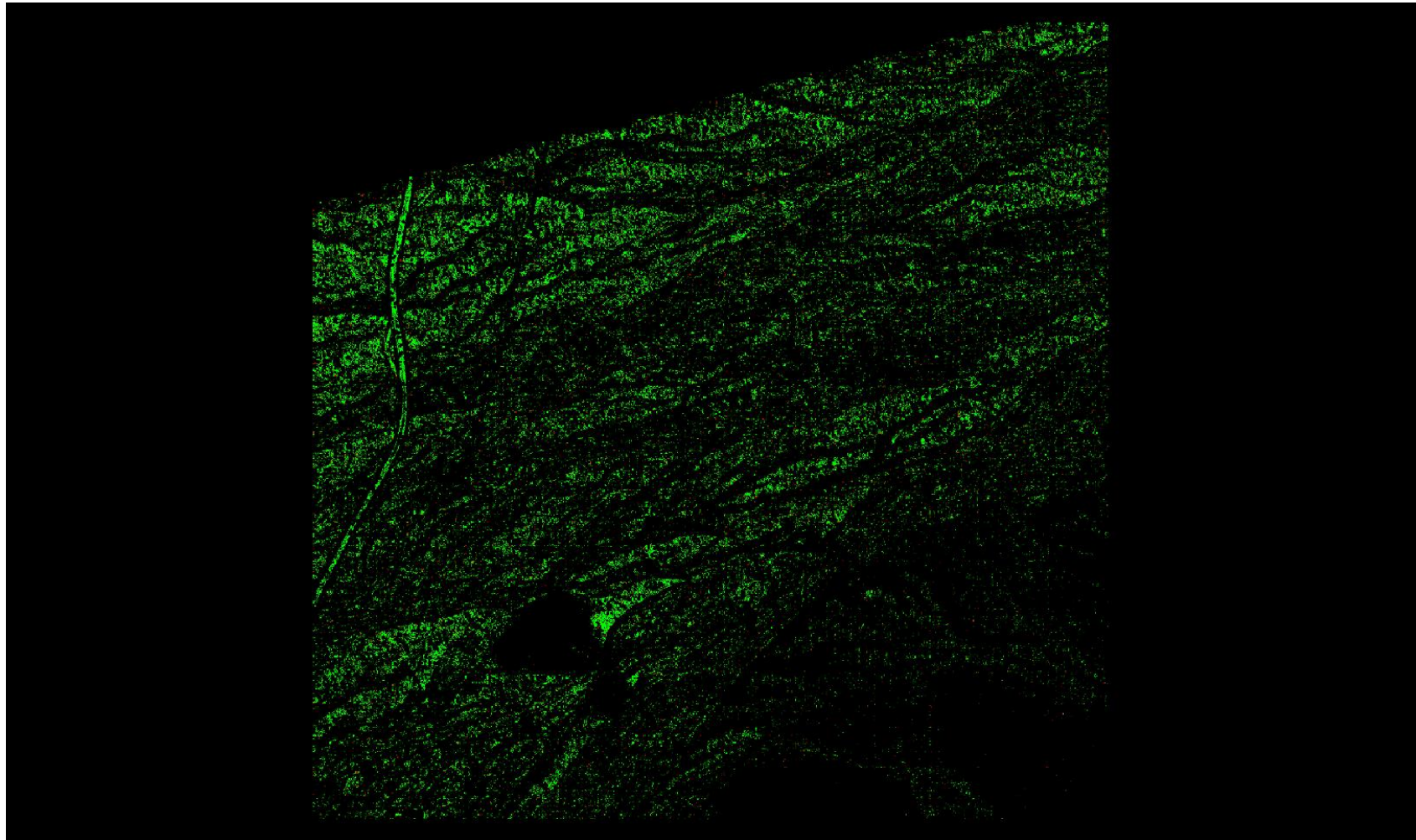


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00086_GRID.jp2](#)

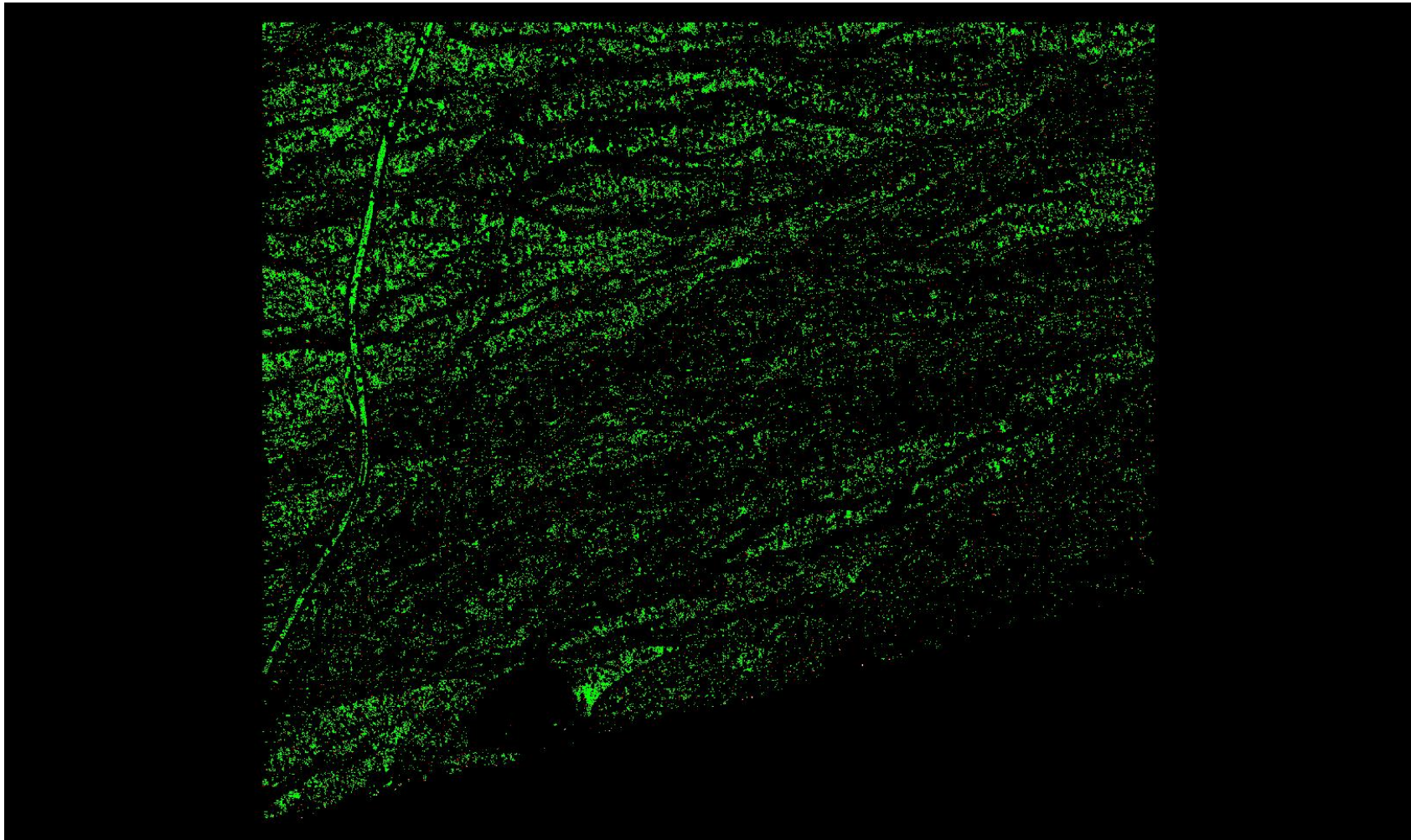


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00087_GRID.jp2](#)

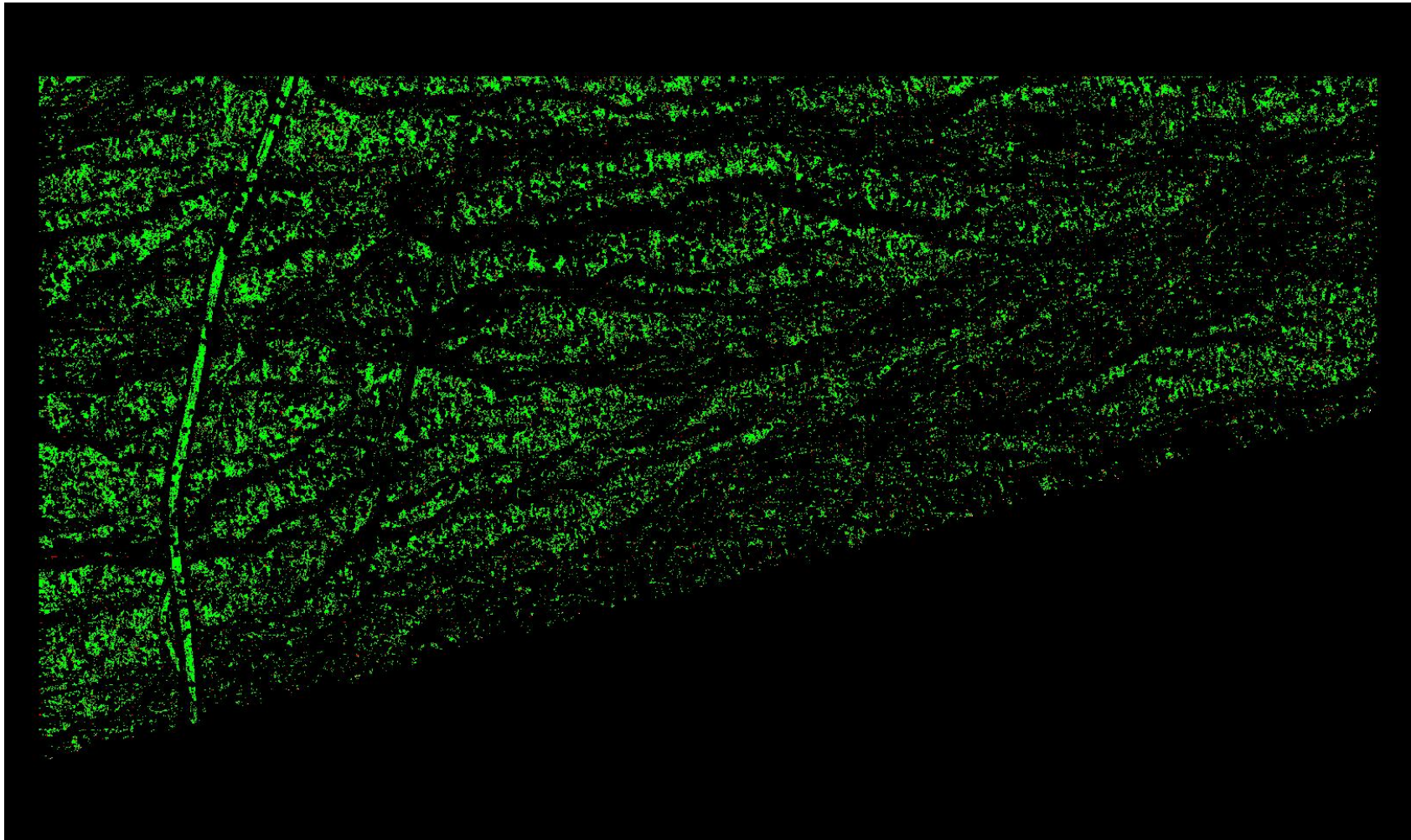


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00088_GRID.jp2](#)

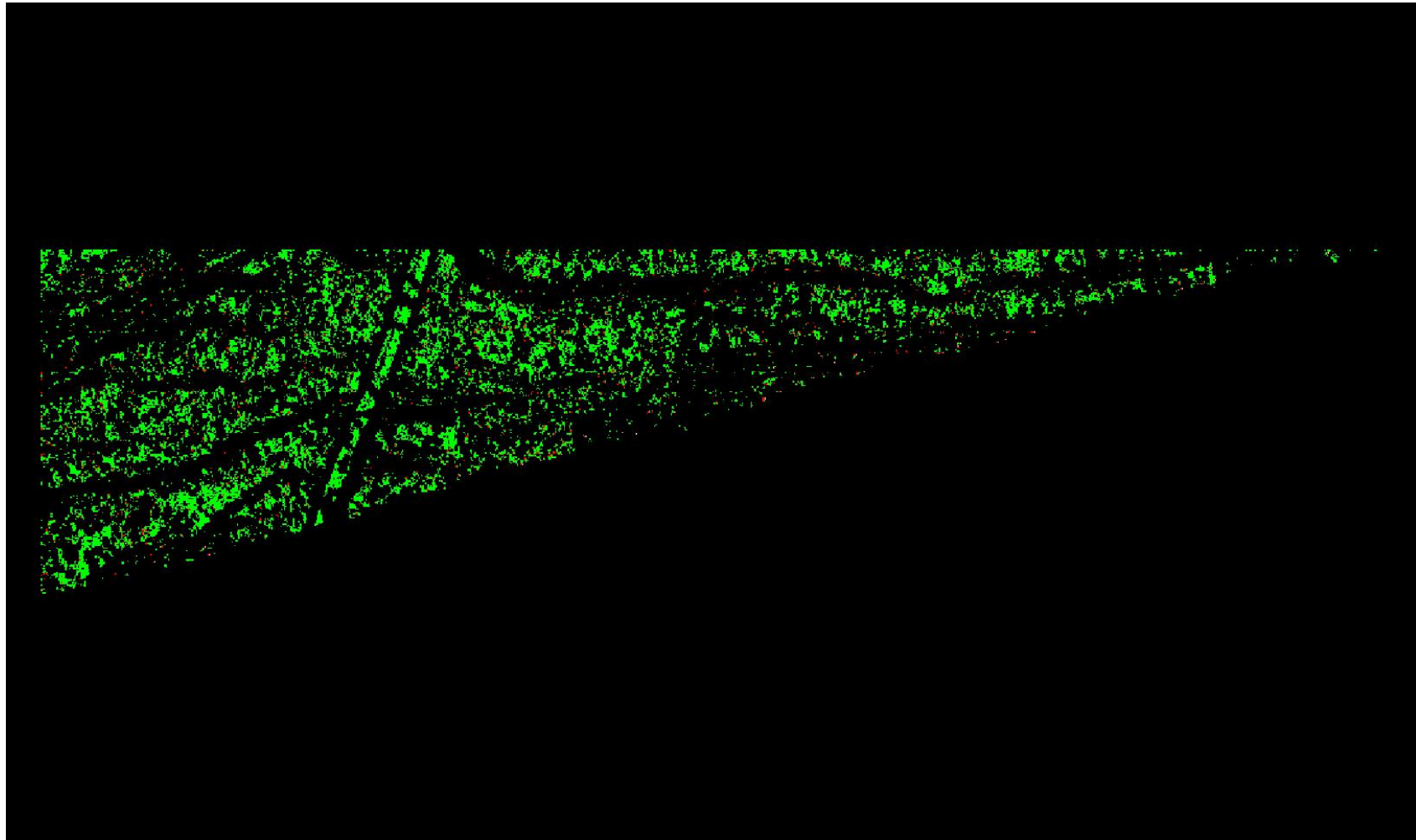


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26668400_CS_00089_GRID.jp2](#)

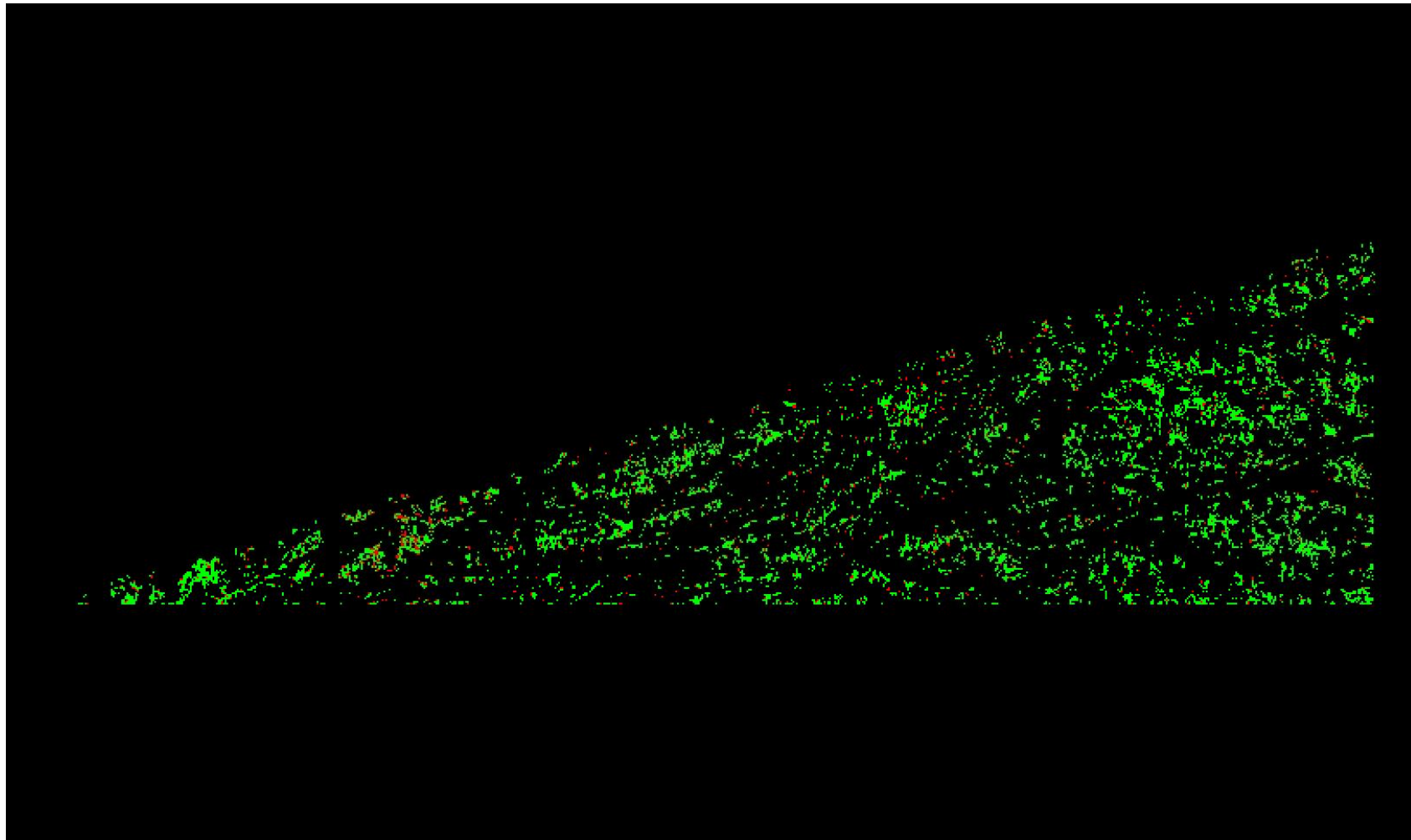


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26678960_CS_00089_GRID.jp2](#)

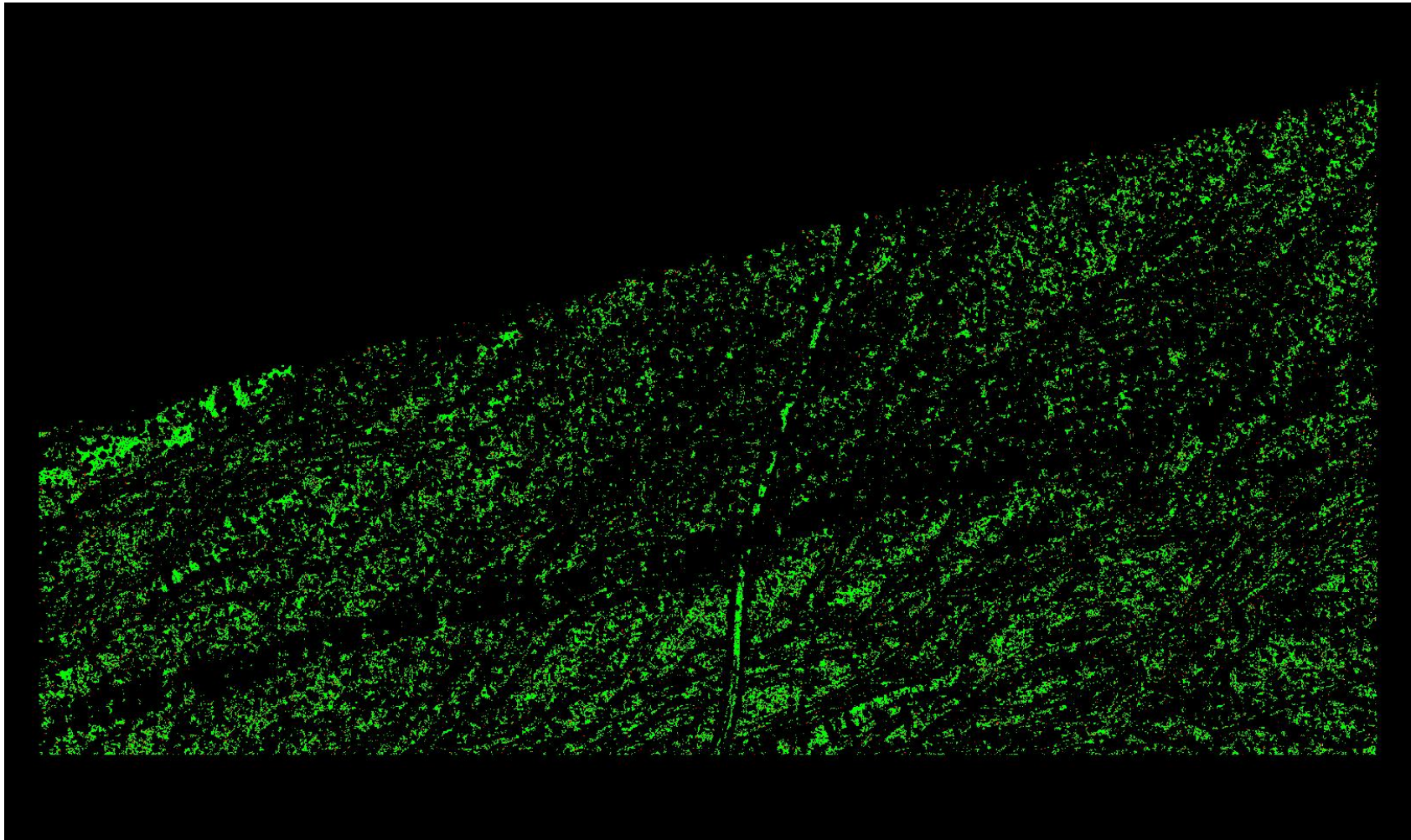


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

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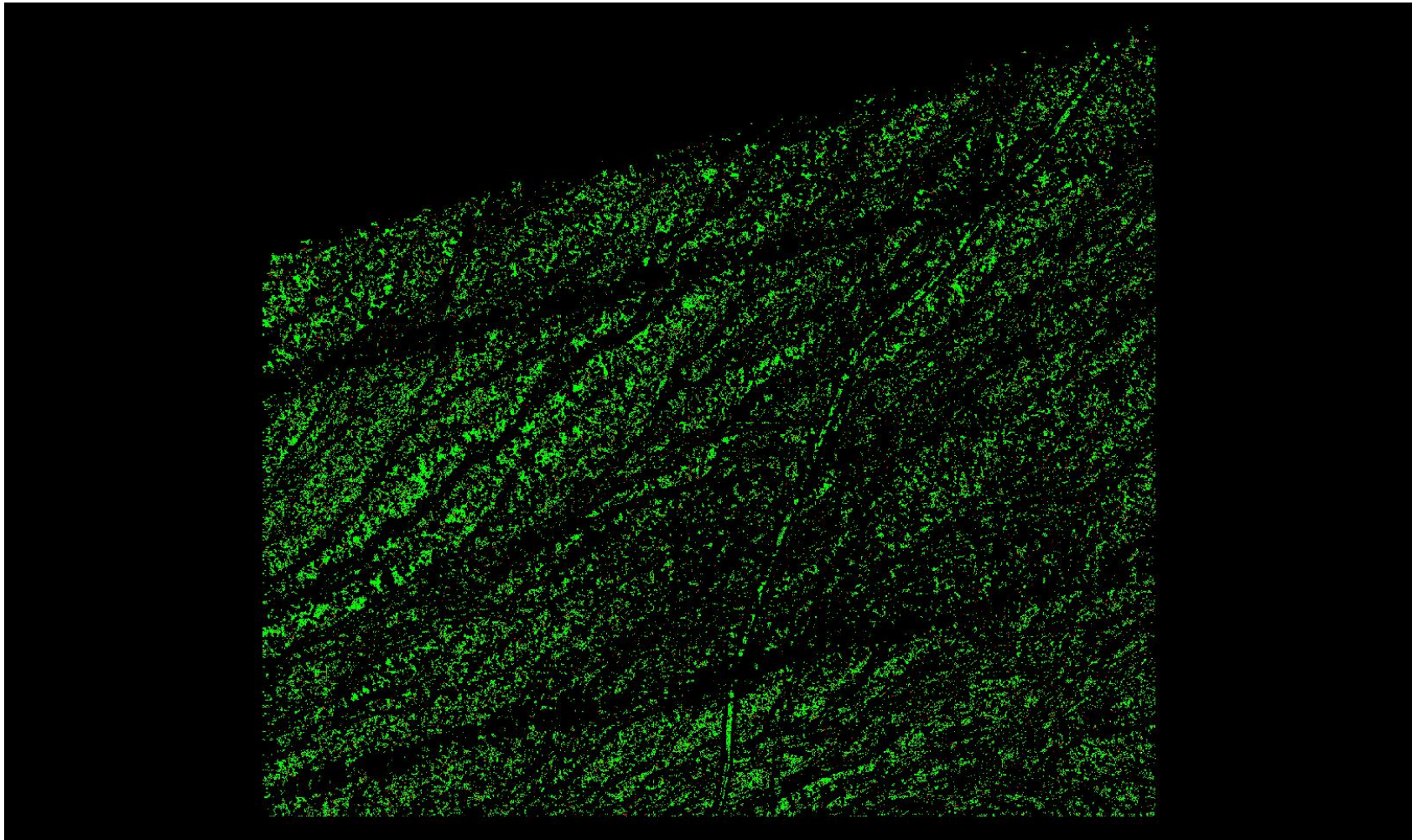


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26678960_CS_00091_GRID.jp2](#)

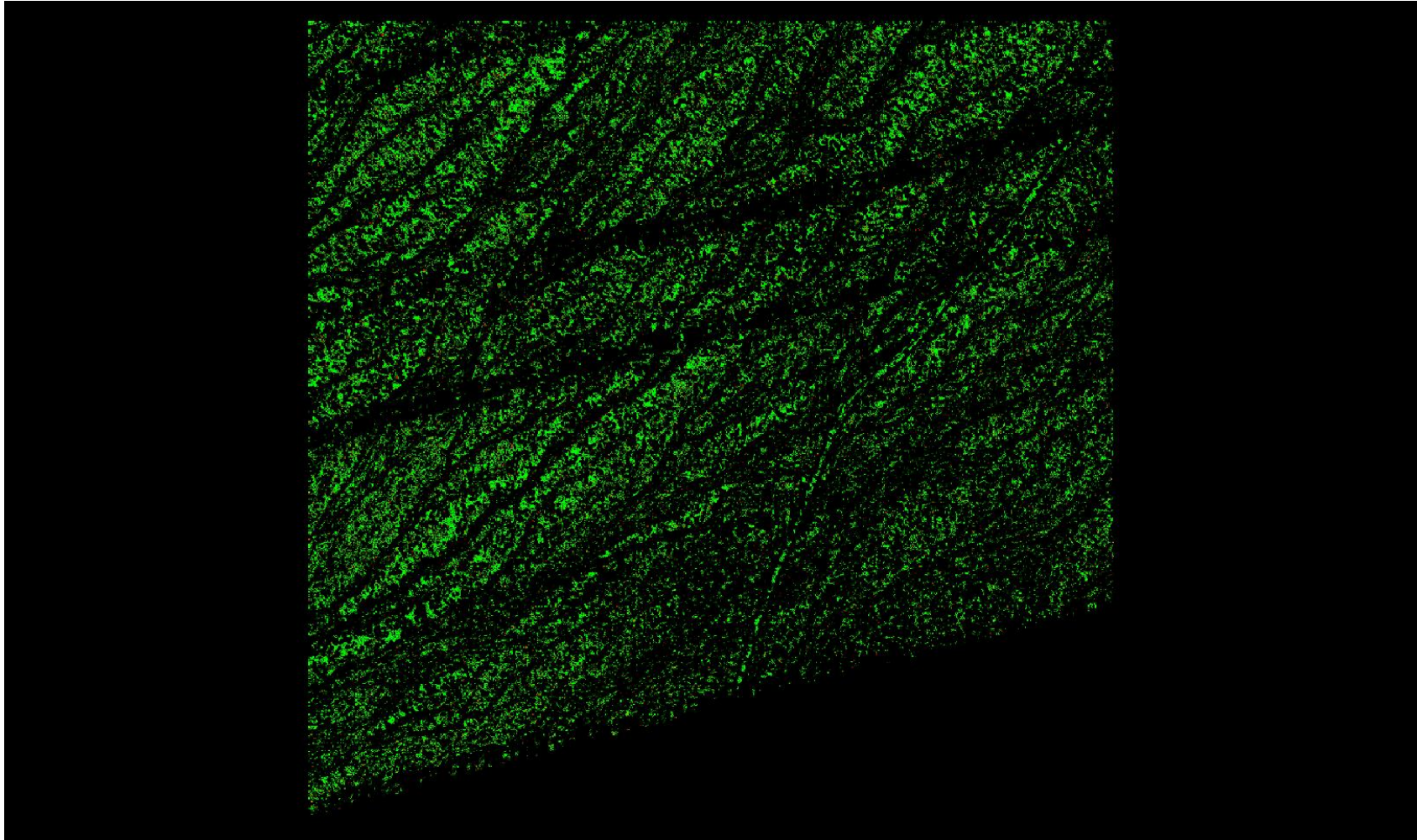


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26678960_CS_00092_GRID.jp2](#)

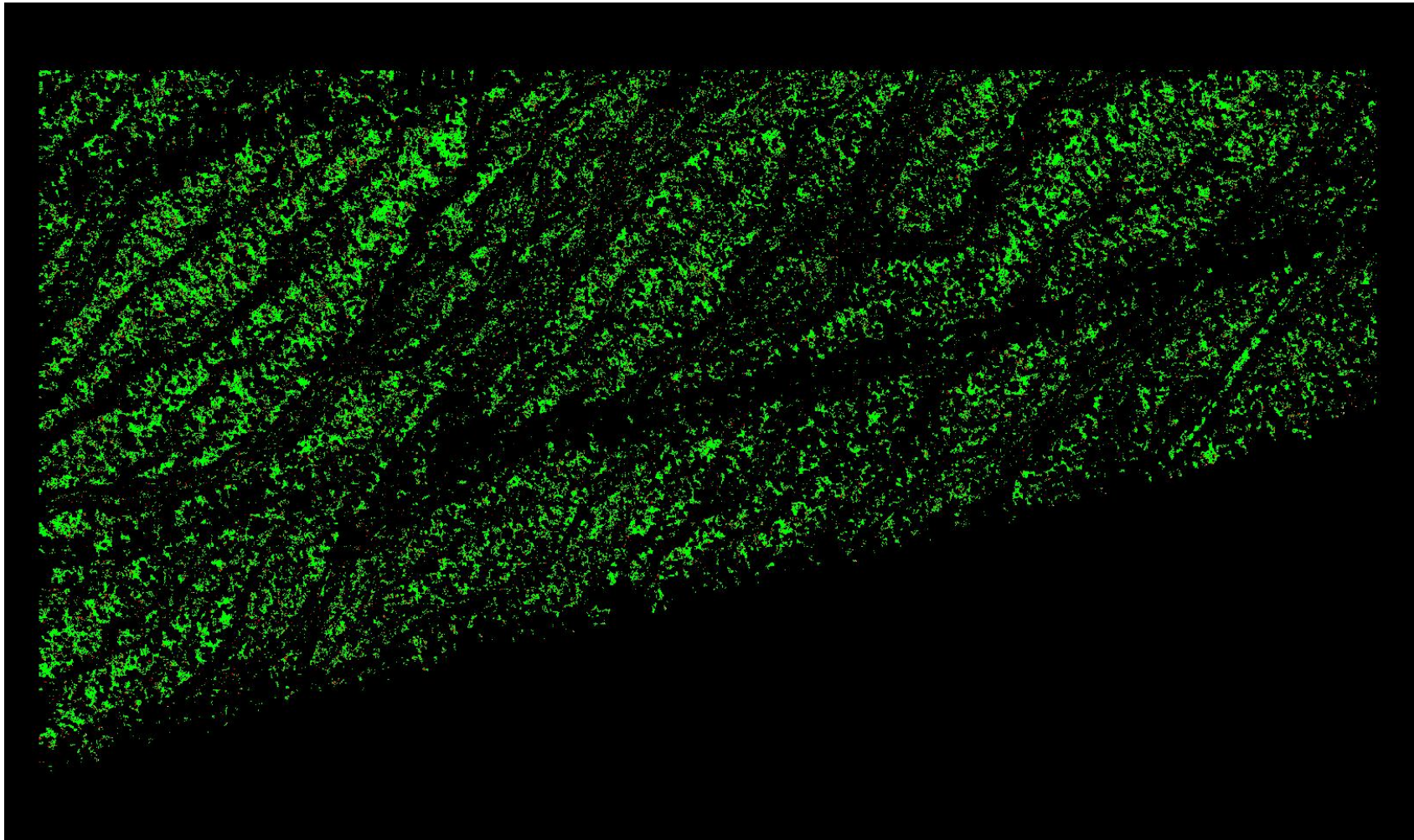


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

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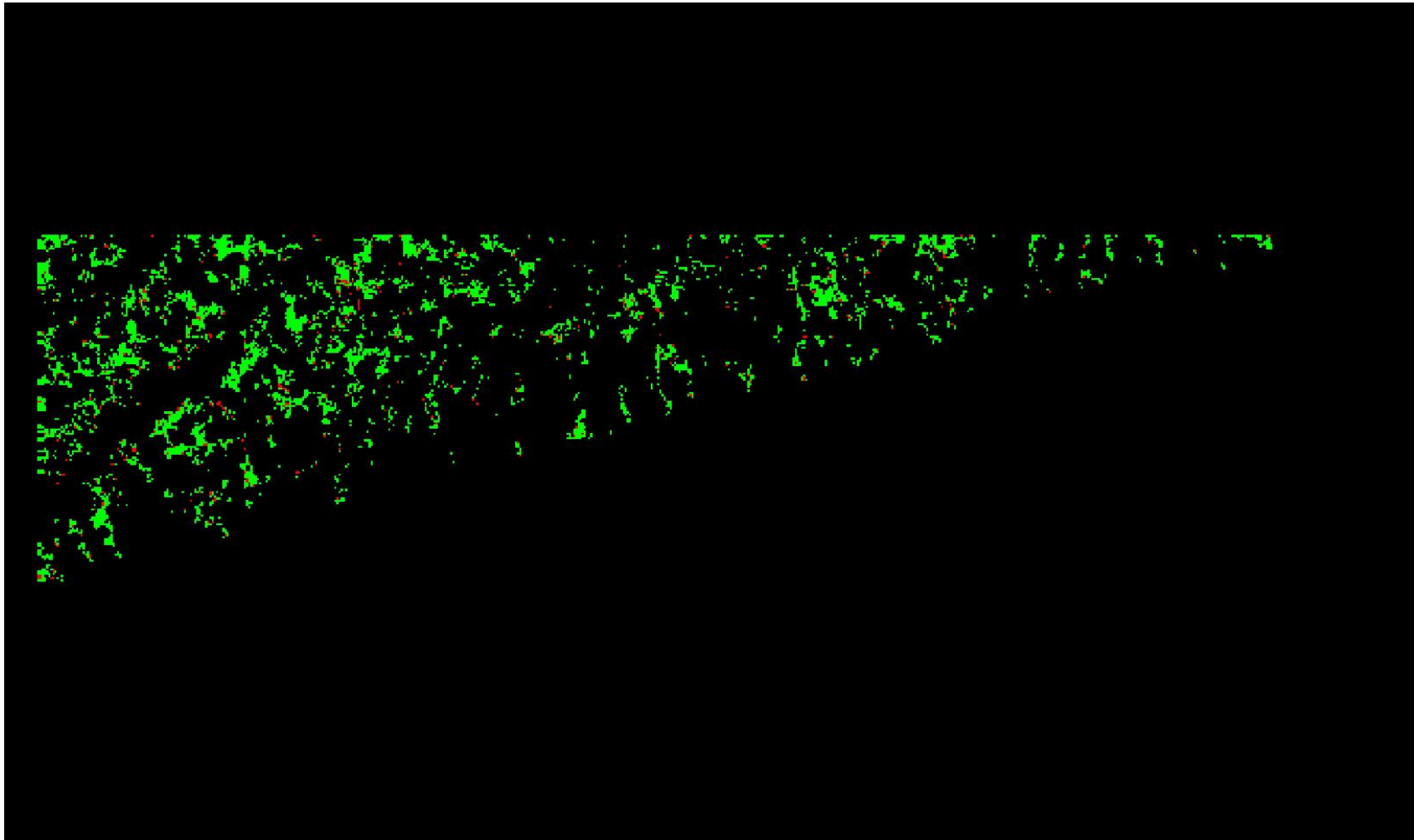


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_630800_26678960_CS_00094_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00096_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00097_GRID.jp2](#)

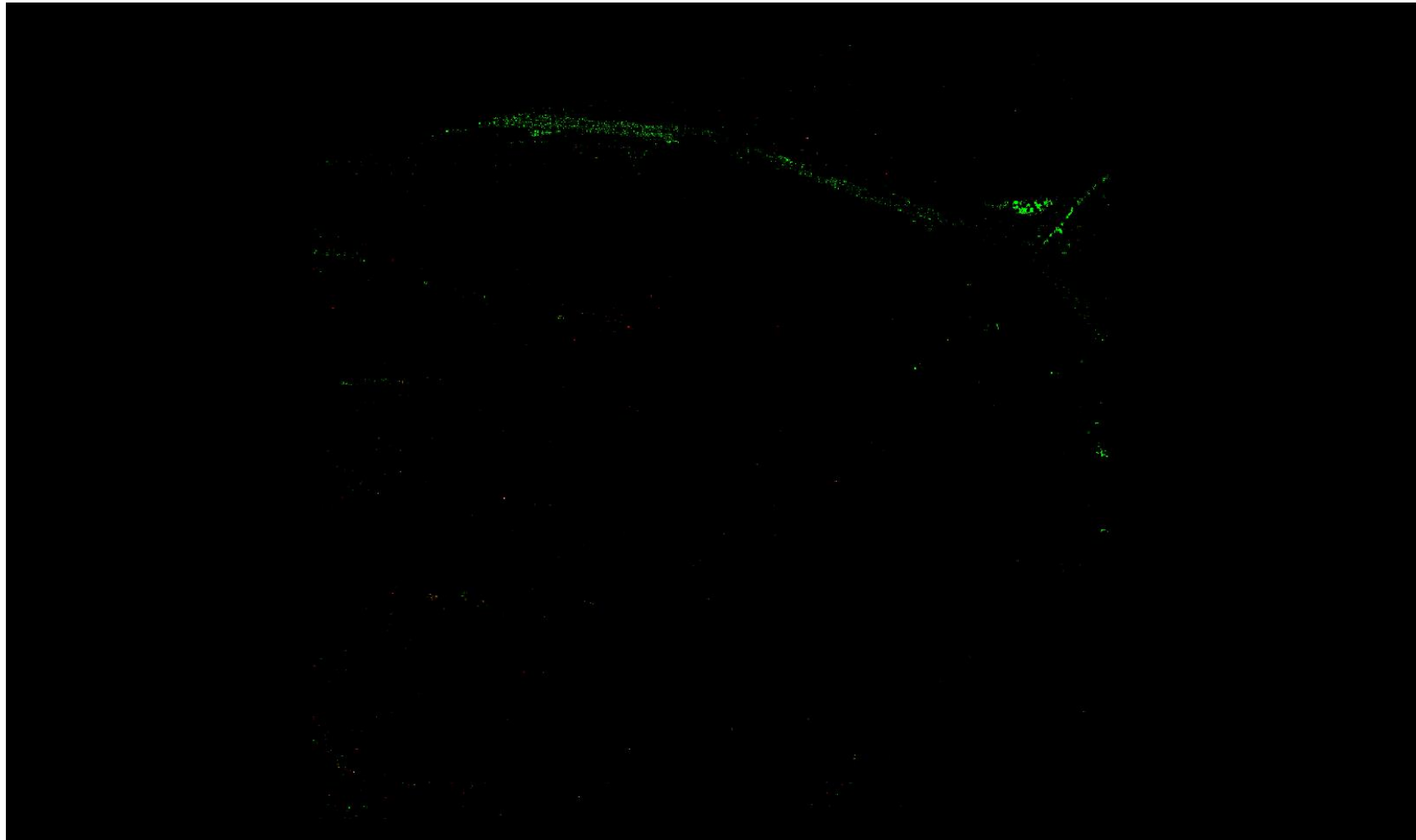


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00098_GRID.jp2](#)

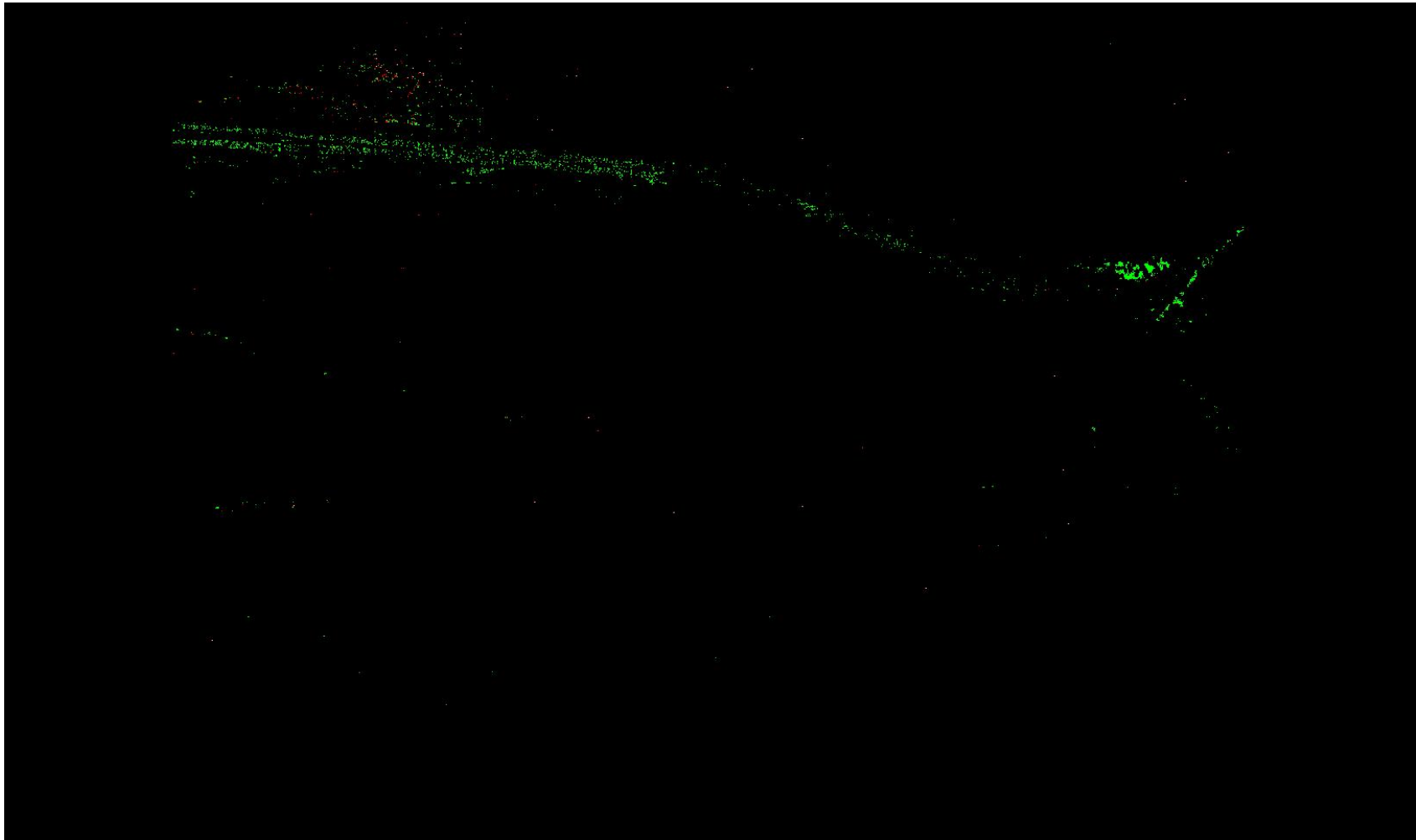


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00099_GRID.jp2](#)

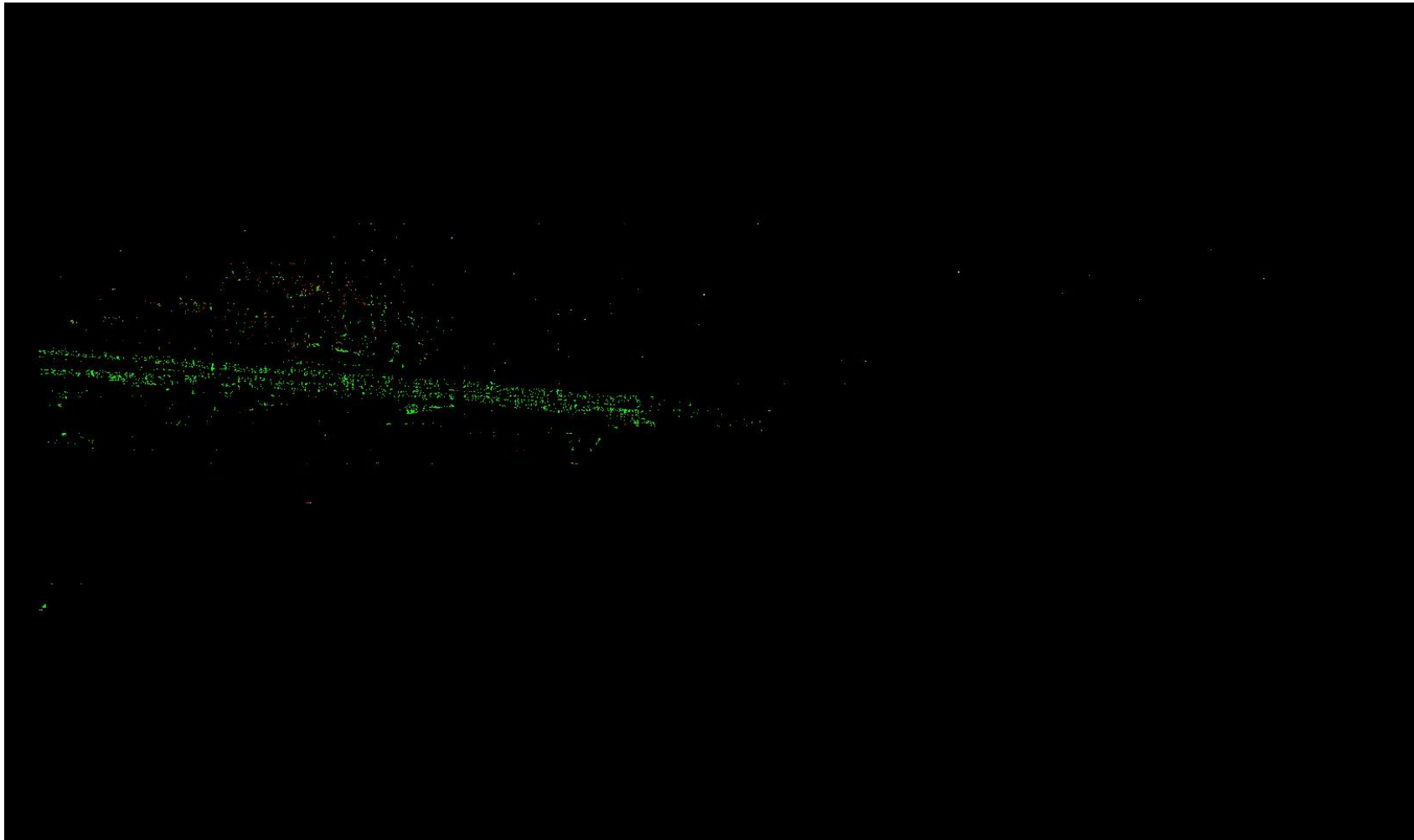


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00100_GRID.jp2](#)

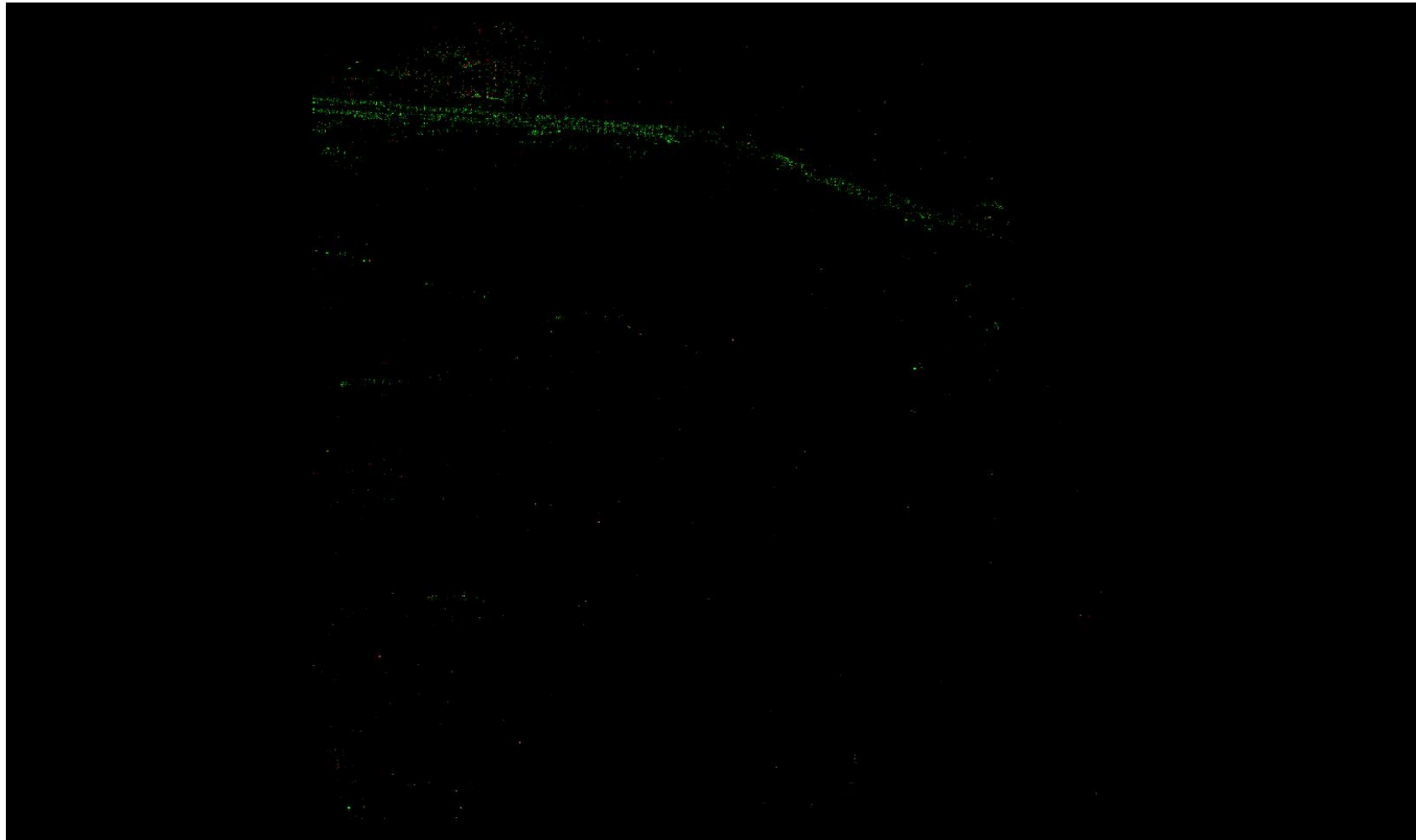


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00104_GRID.jp2](#)

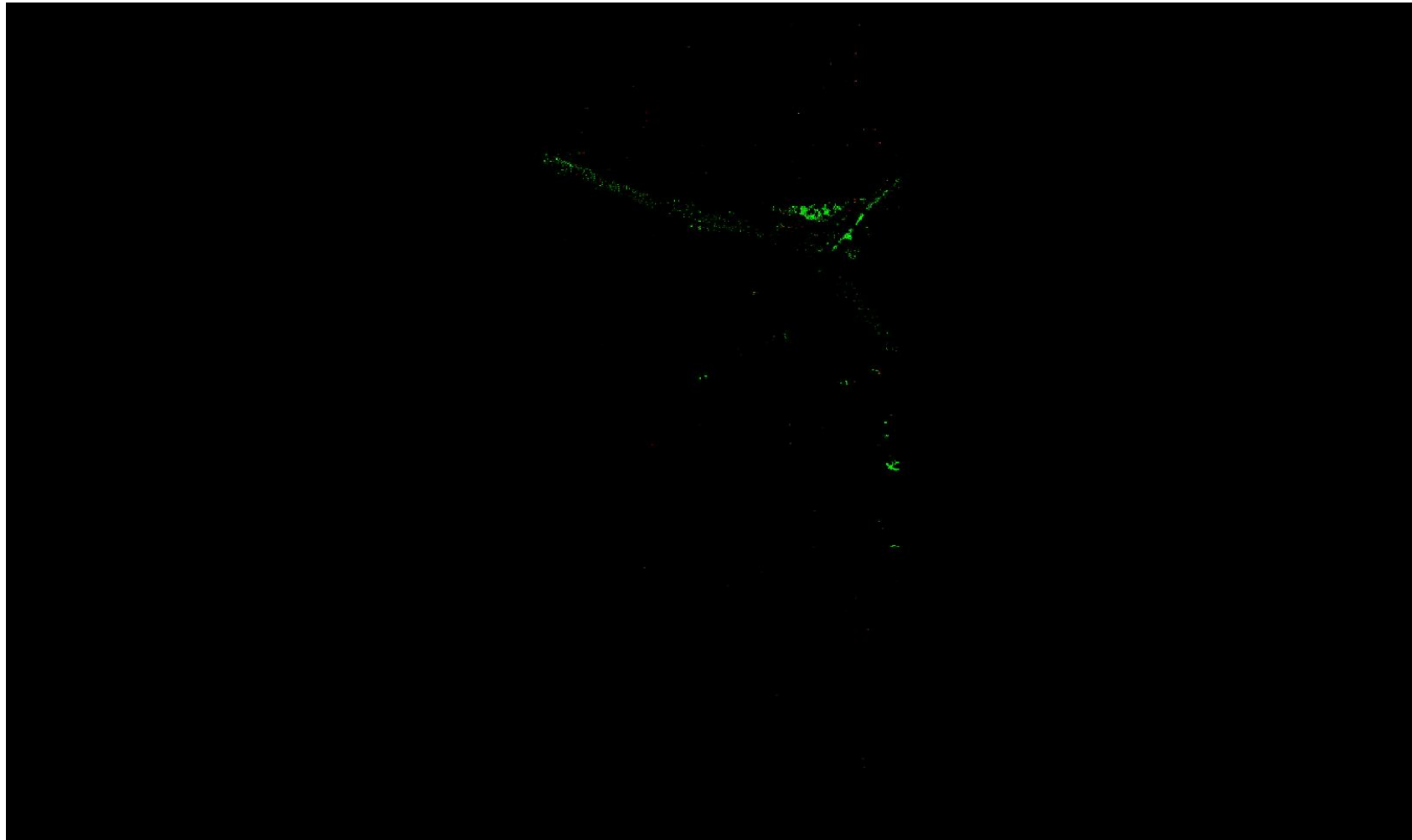


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_673040_26705360_CS_00209_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 694160 26694800 CS 00089 GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_694160_26694800_CS_00090_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_694160_26694800_CS_00091_GRID.jp2](#)

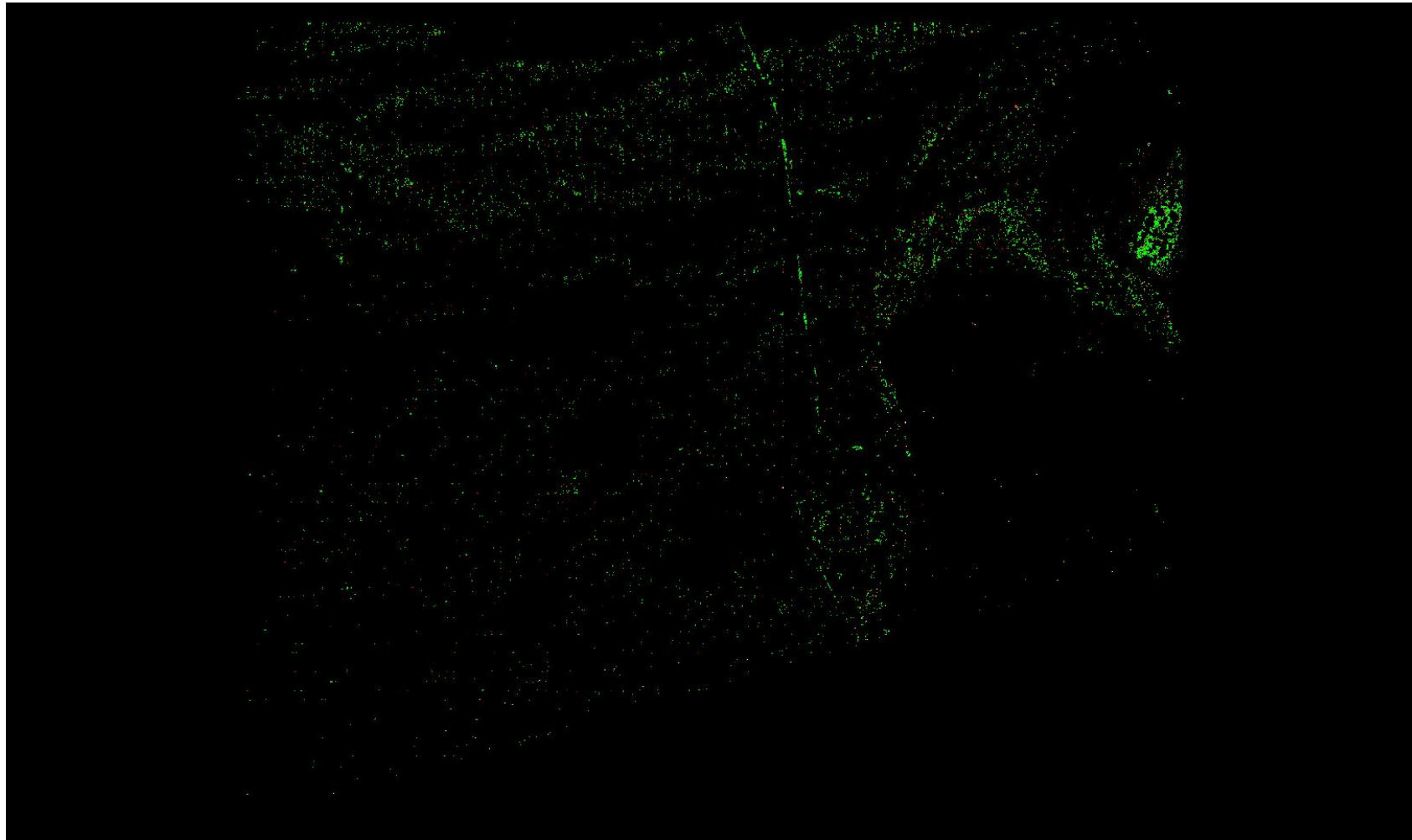


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_694160_26694800_CS_00092_GRID.jp2](#)

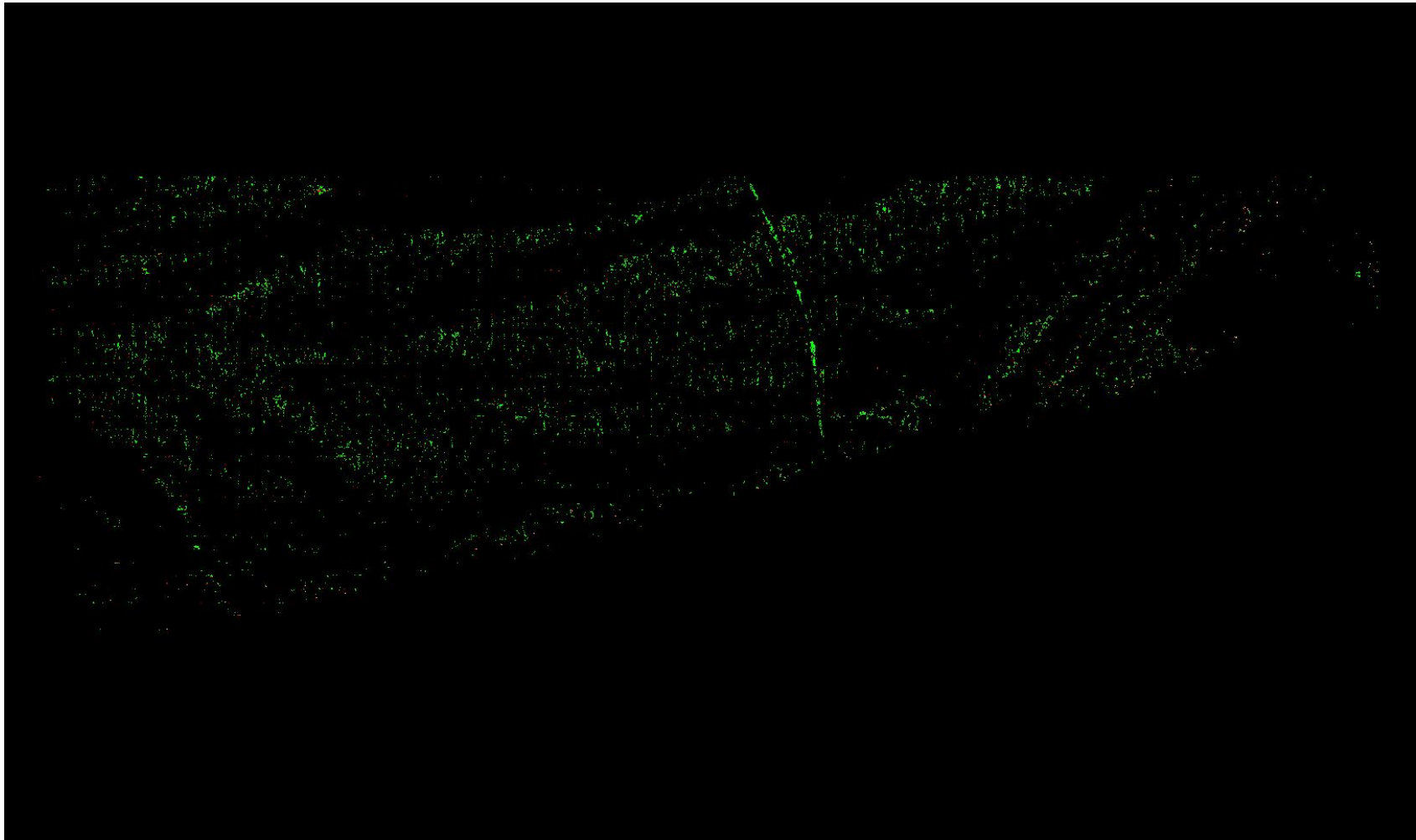


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_694160_26694800_CS_00093_GRID.jp2](#)

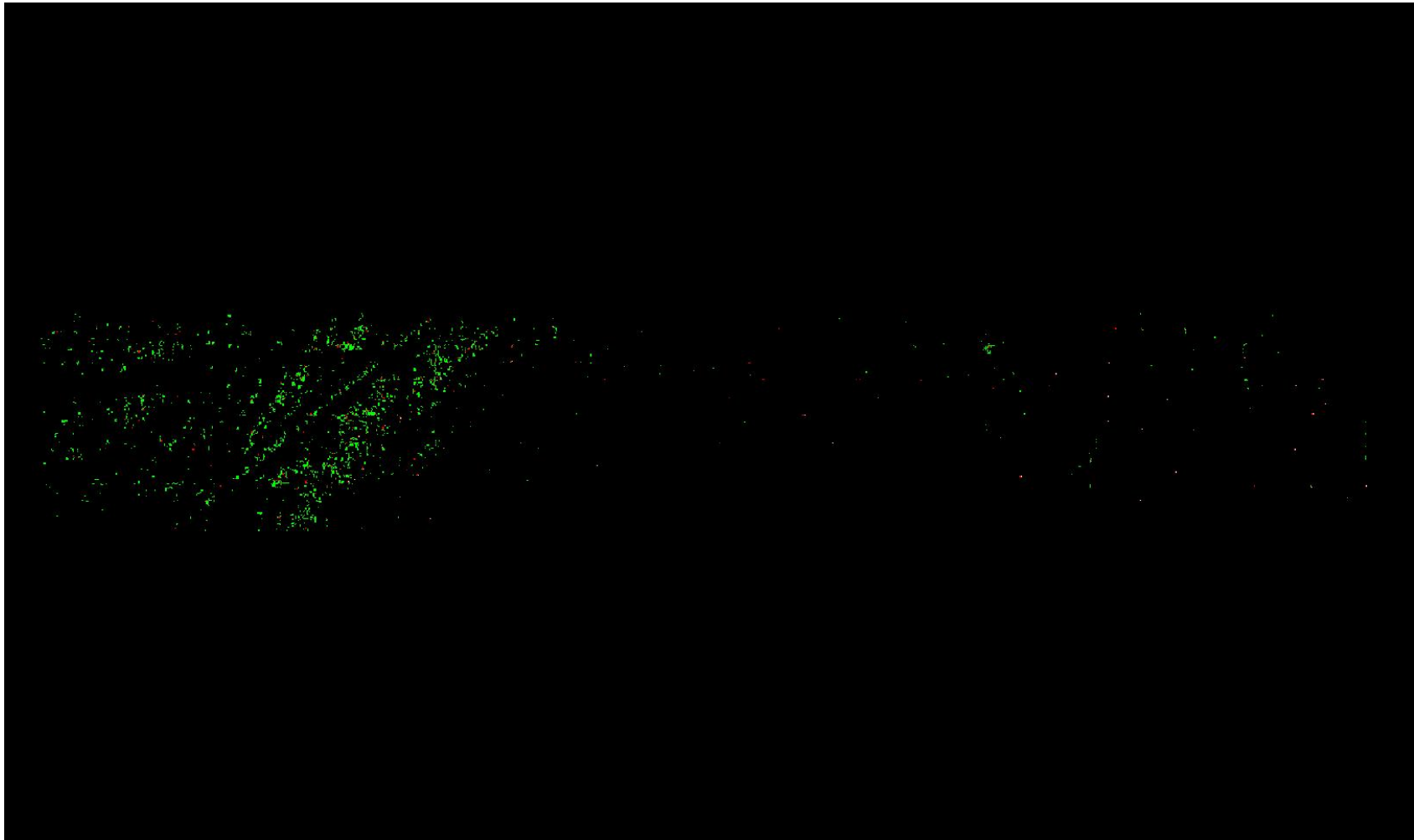


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_699440_26805680_CS_00108_GRID.jp2](#)

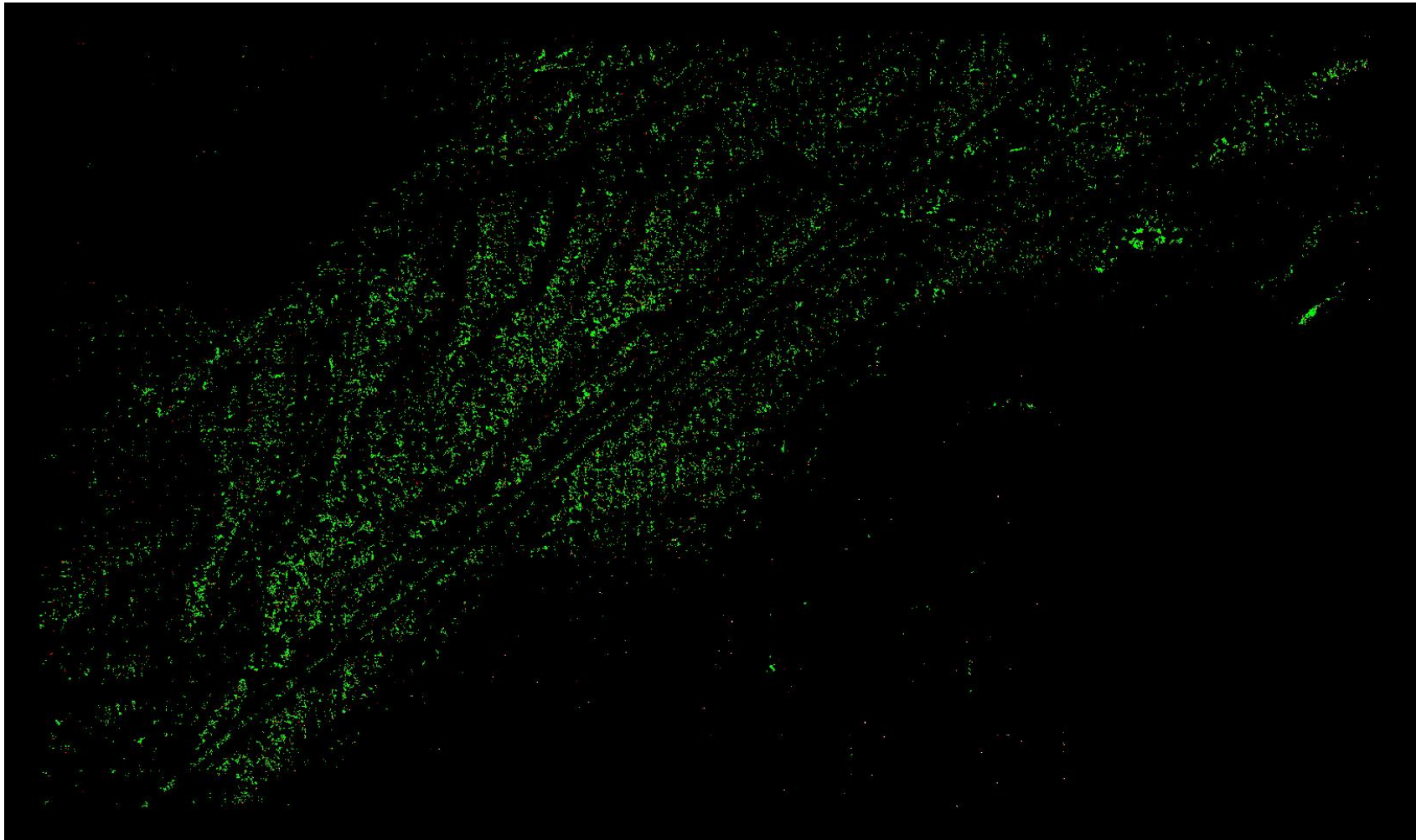


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_699440_26805680_CS_00109_GRID.jp2](#)

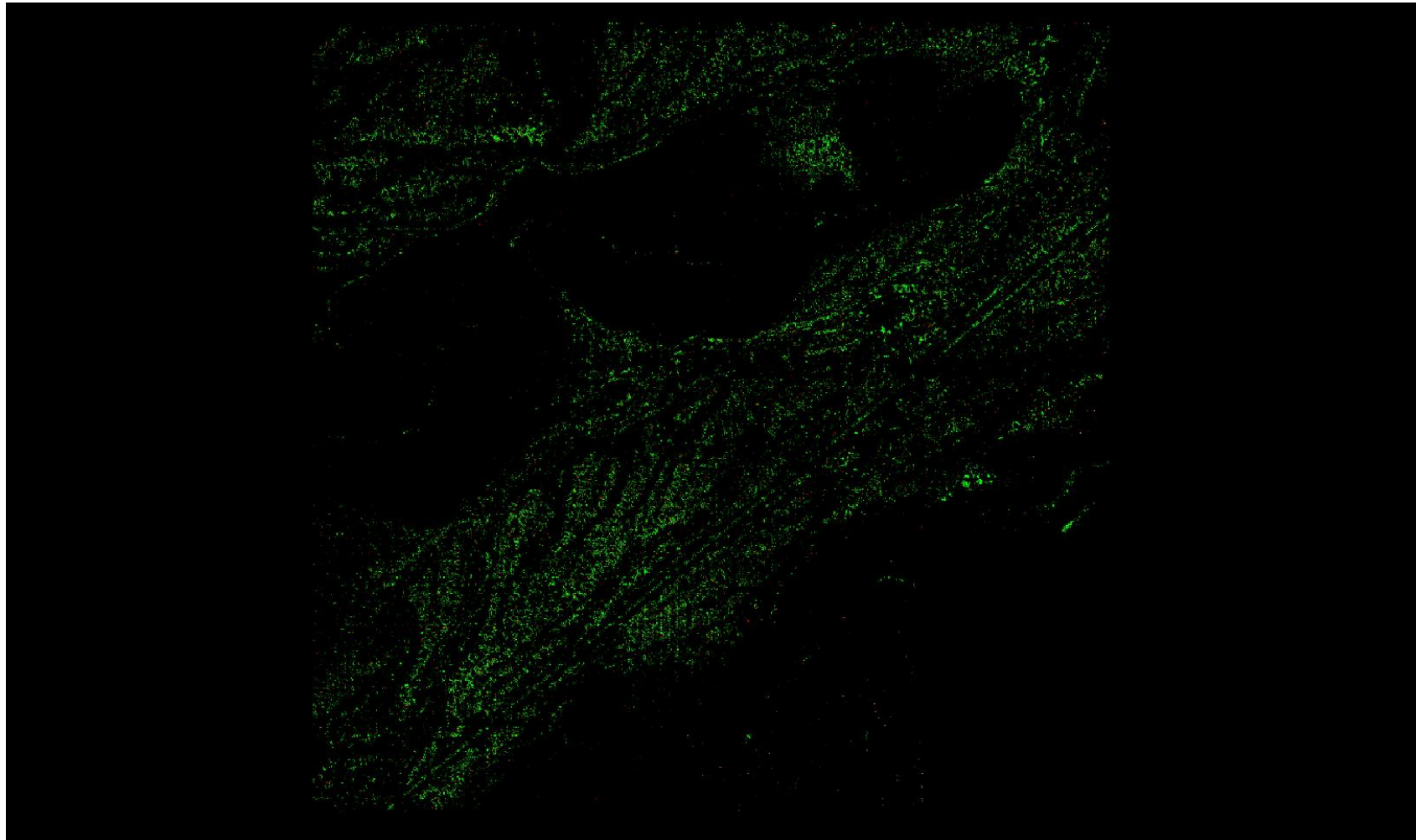


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_699440_26805680_CS_00110_GRID.jp2](#)

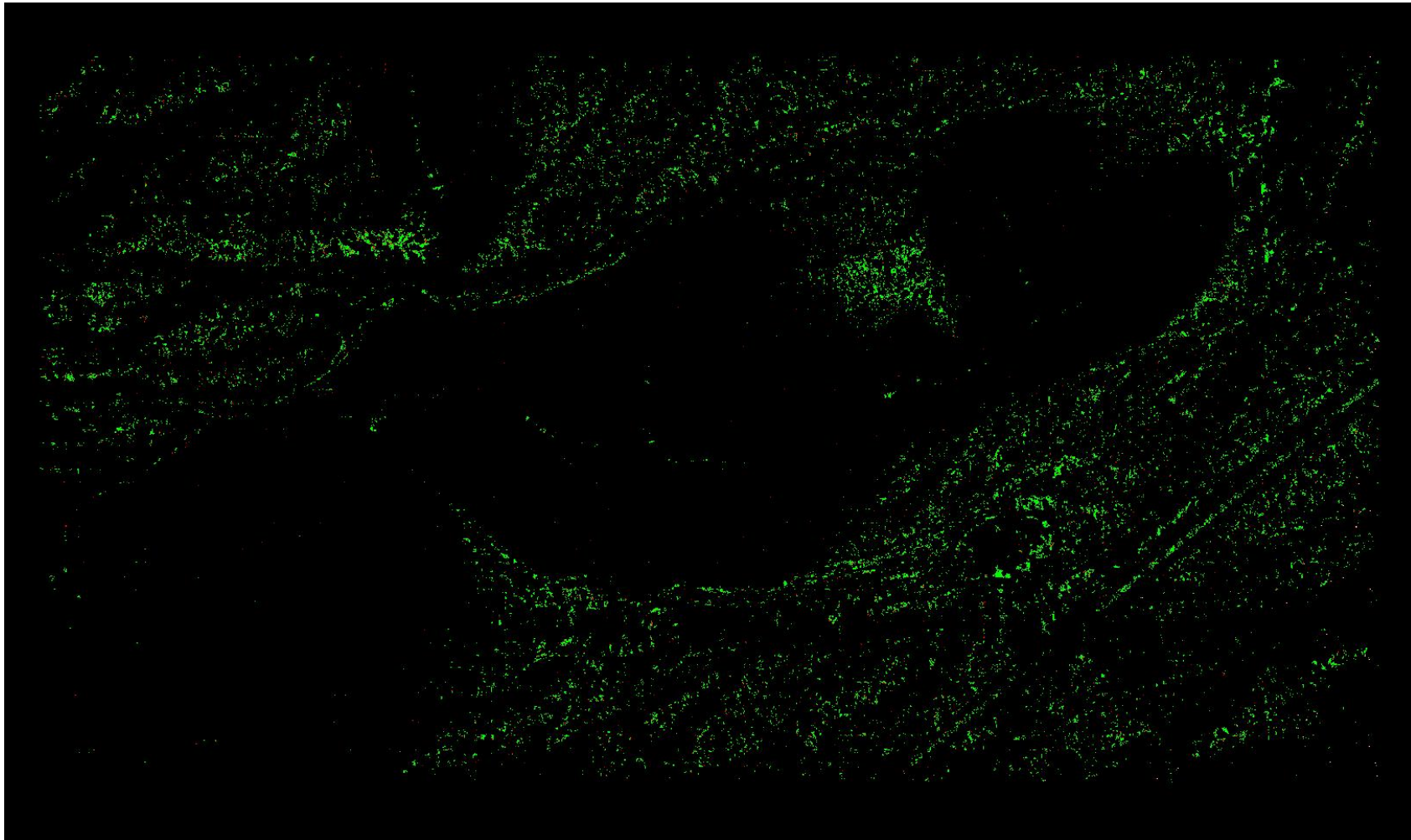


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_699440_26805680_CS_00111_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

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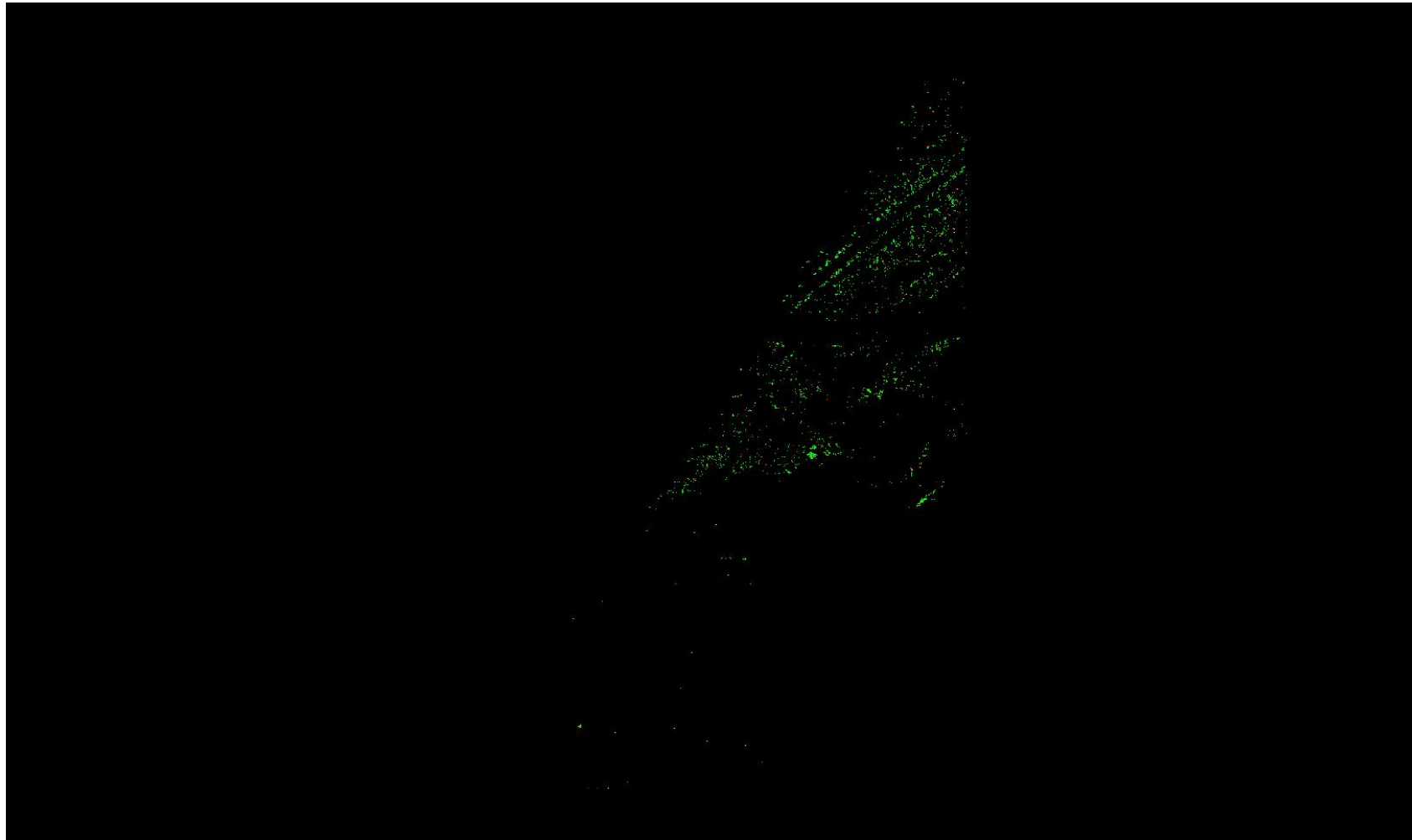


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

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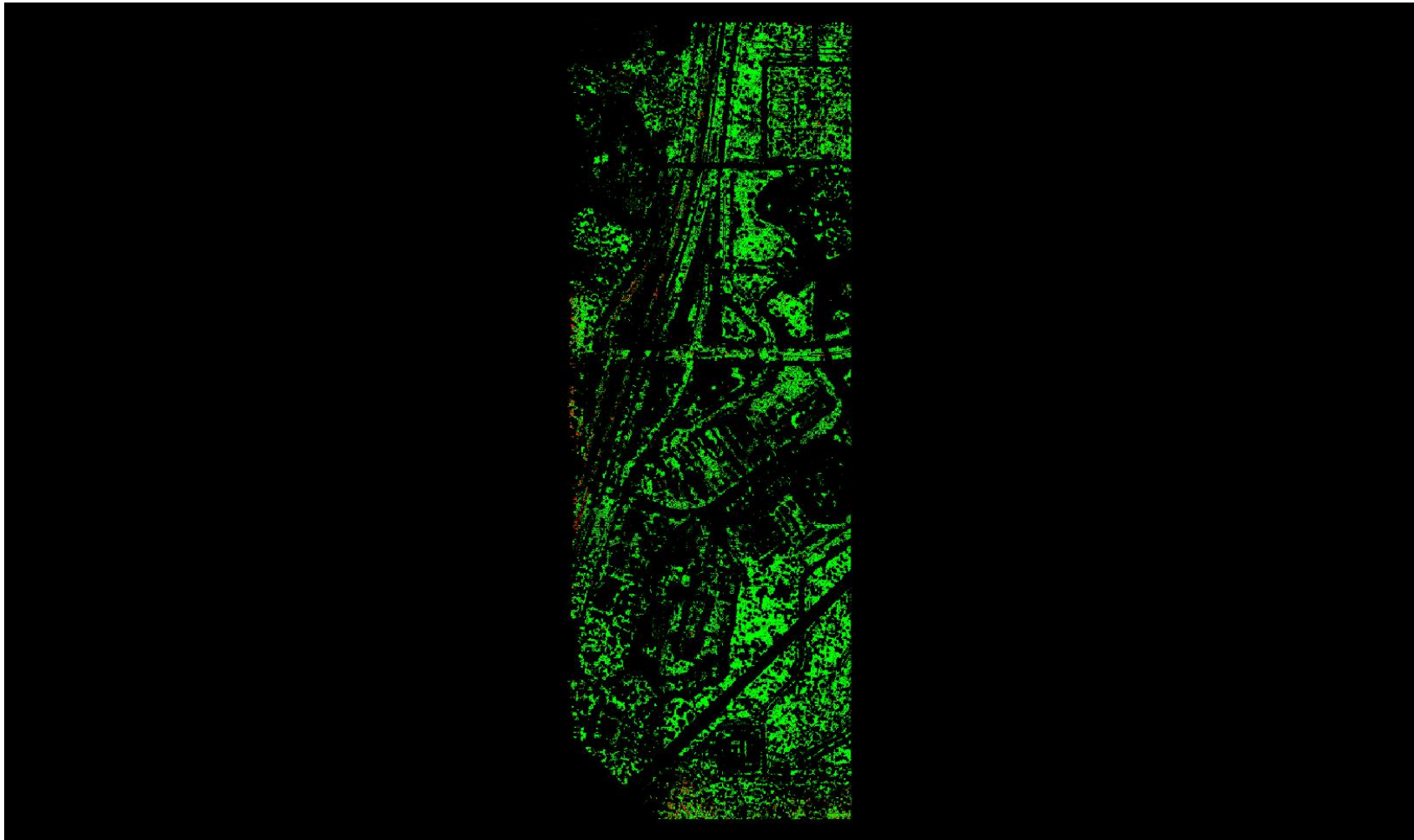


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00168_GRID.jp2](#)

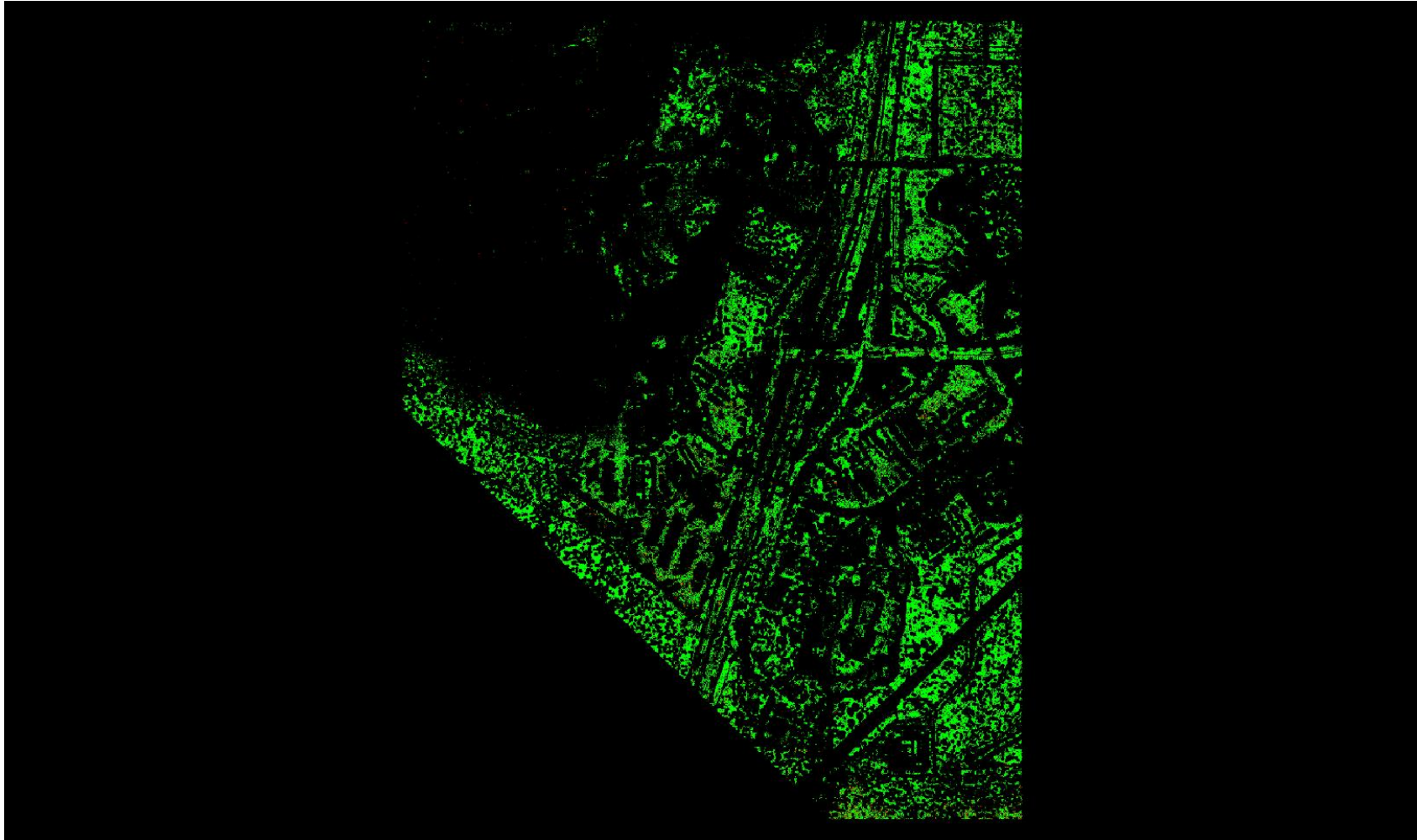


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00169_GRID.jp2](#)

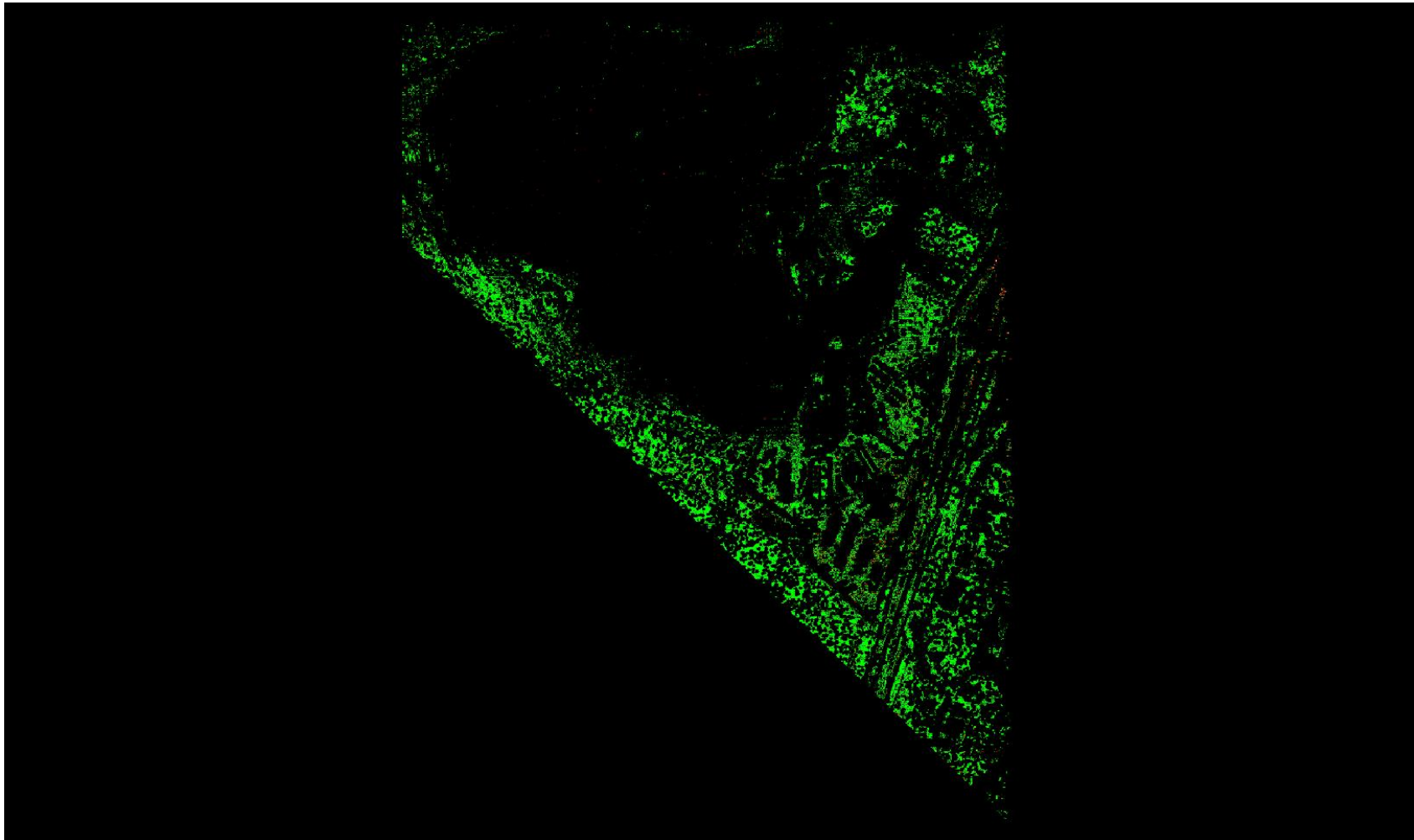


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00170_GRID.jp2](#)

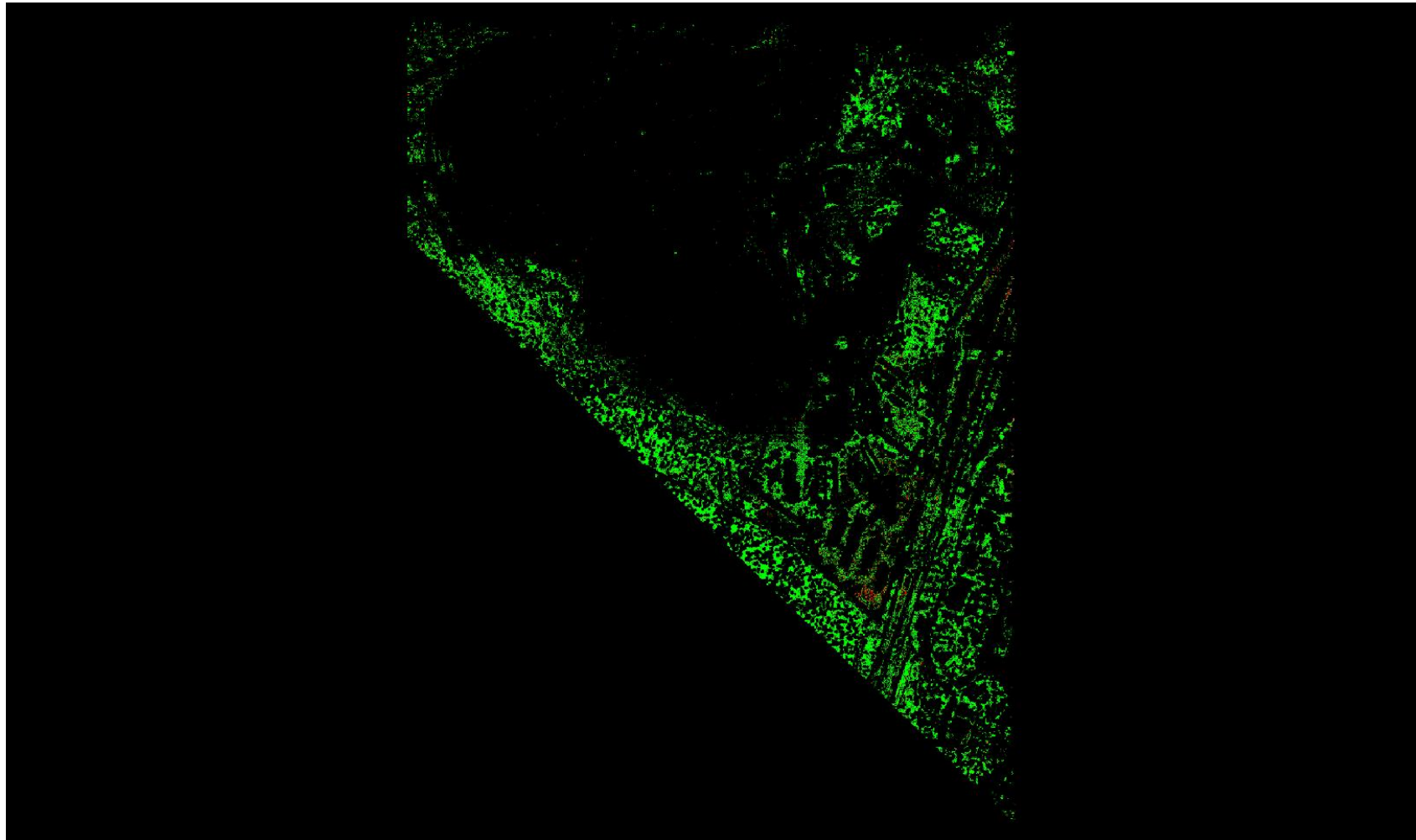


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00171_GRID.jp2](#)

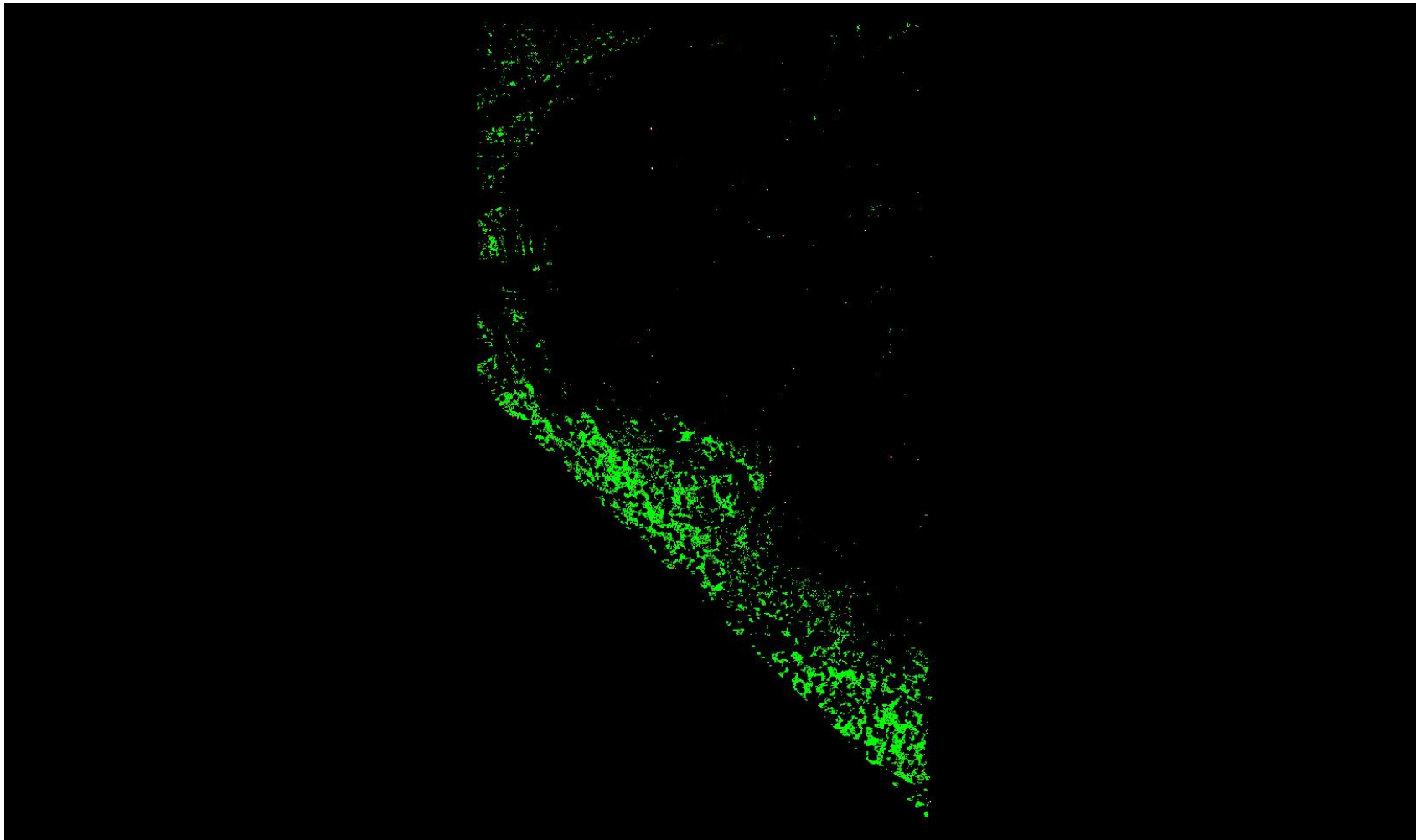


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00172_GRID.jp2](#)

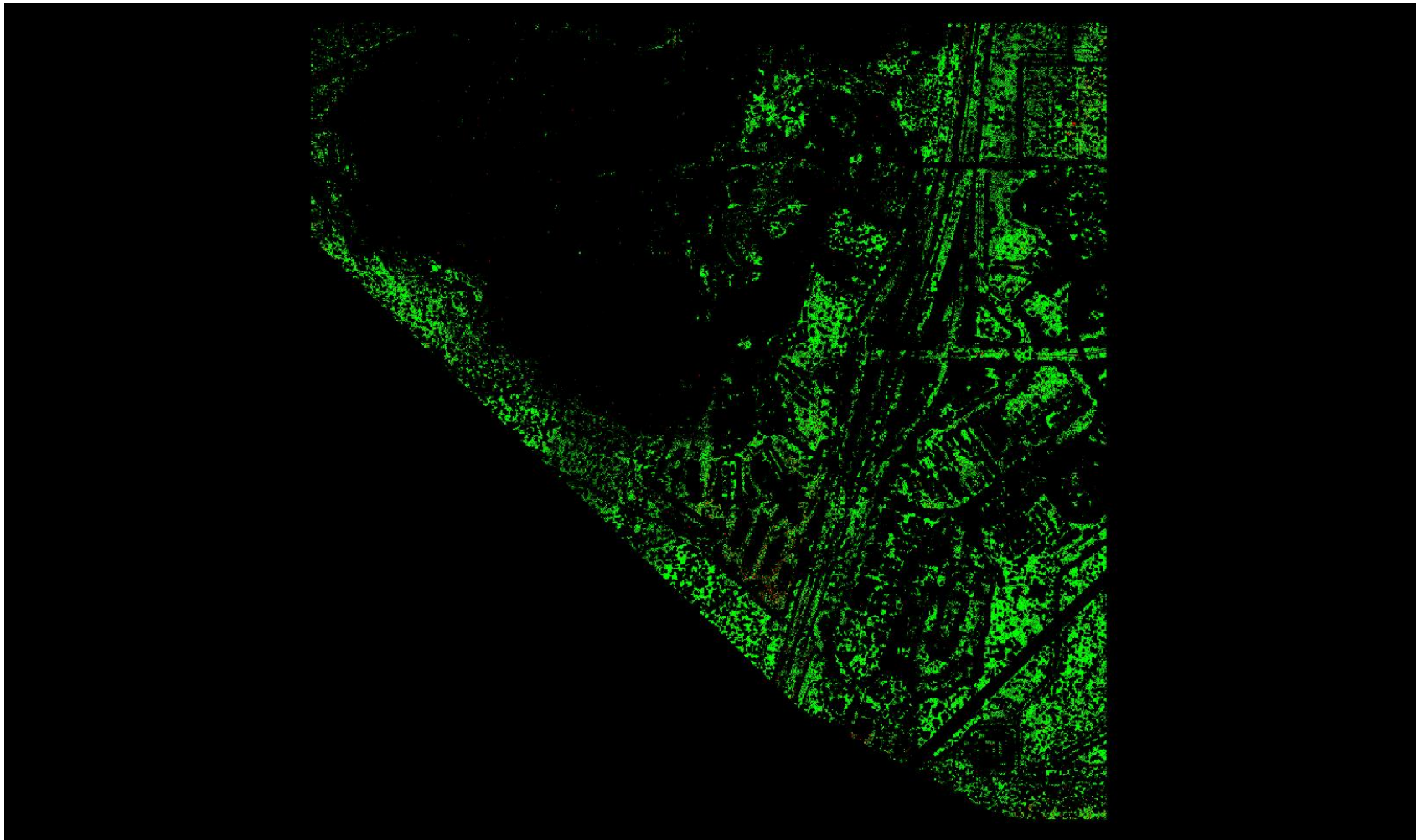


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00175_GRID.jp2](#)

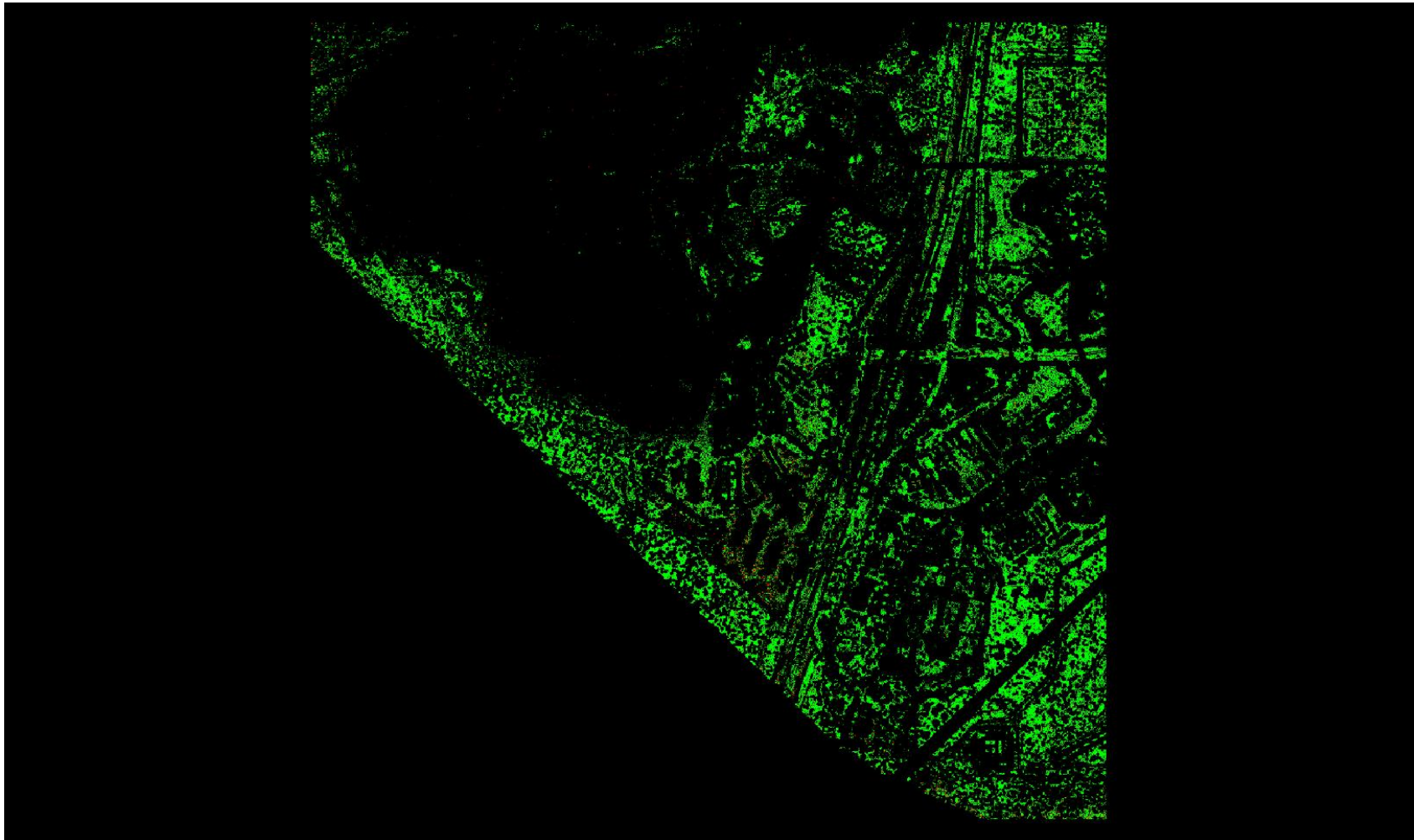


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26557520_CS_00176_GRID.jp2](#)

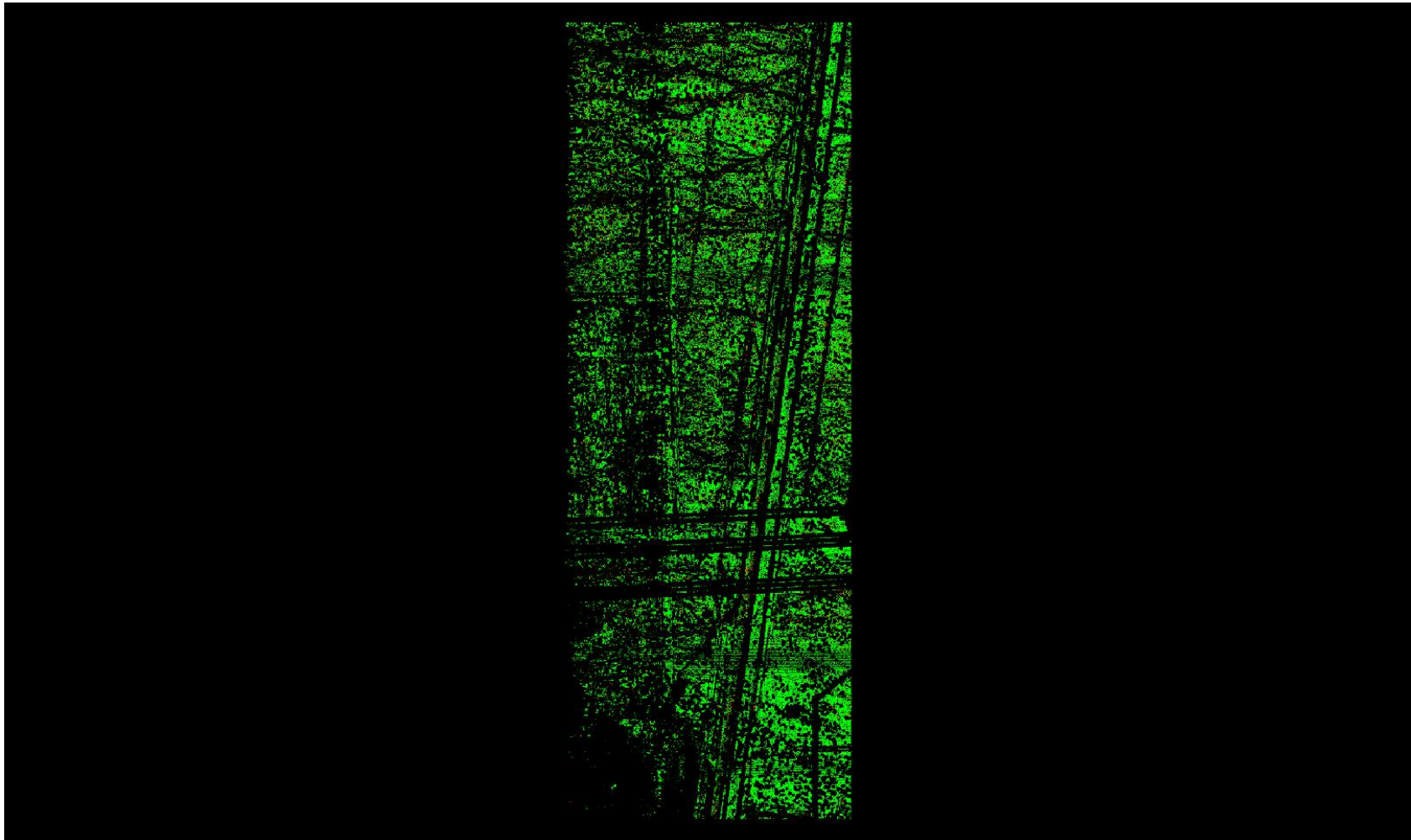


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00168_GRID.jp2](#)

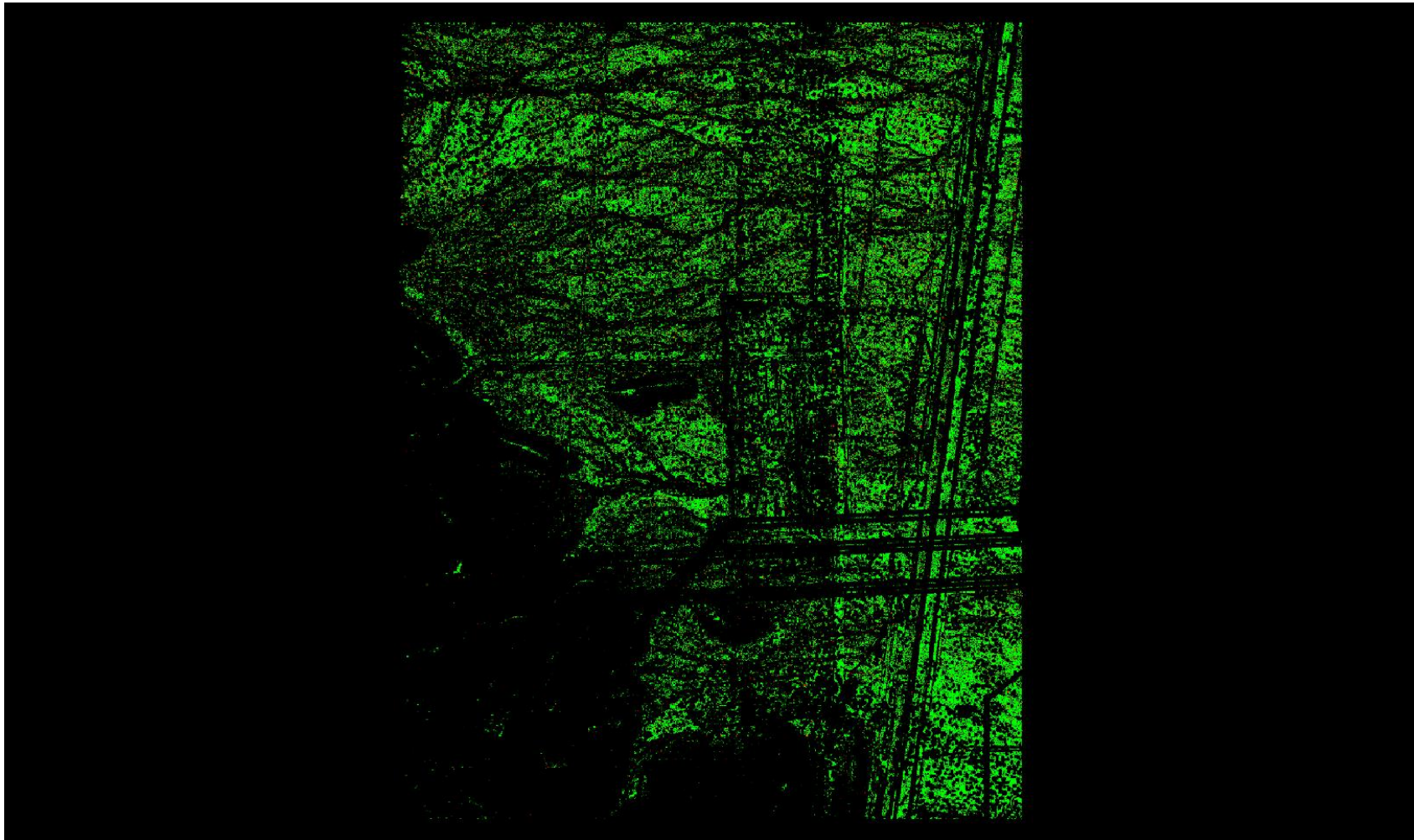


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 710000 26562800 CS 00169 GRID.jp2](#)

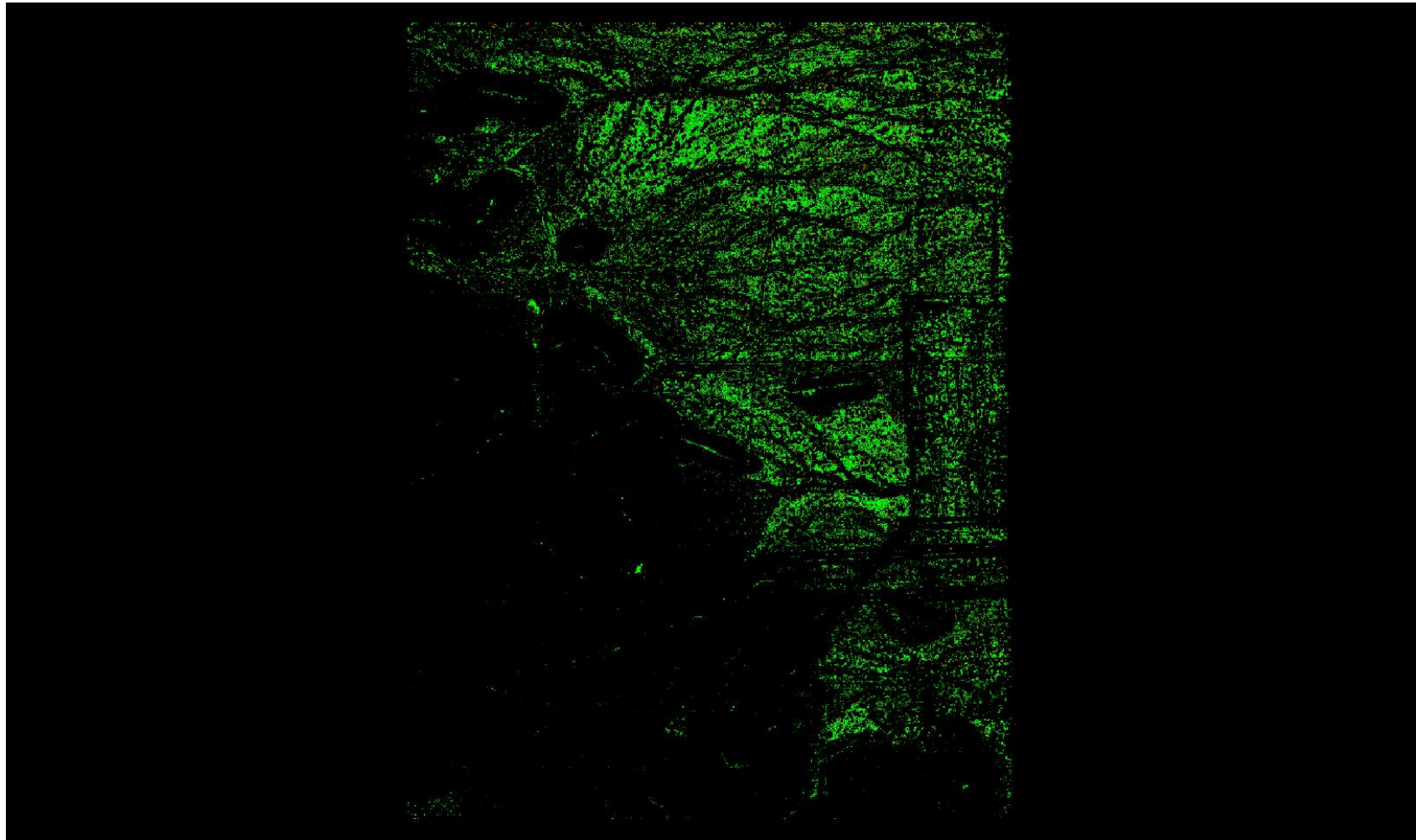


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00170_GRID.jp2](#)

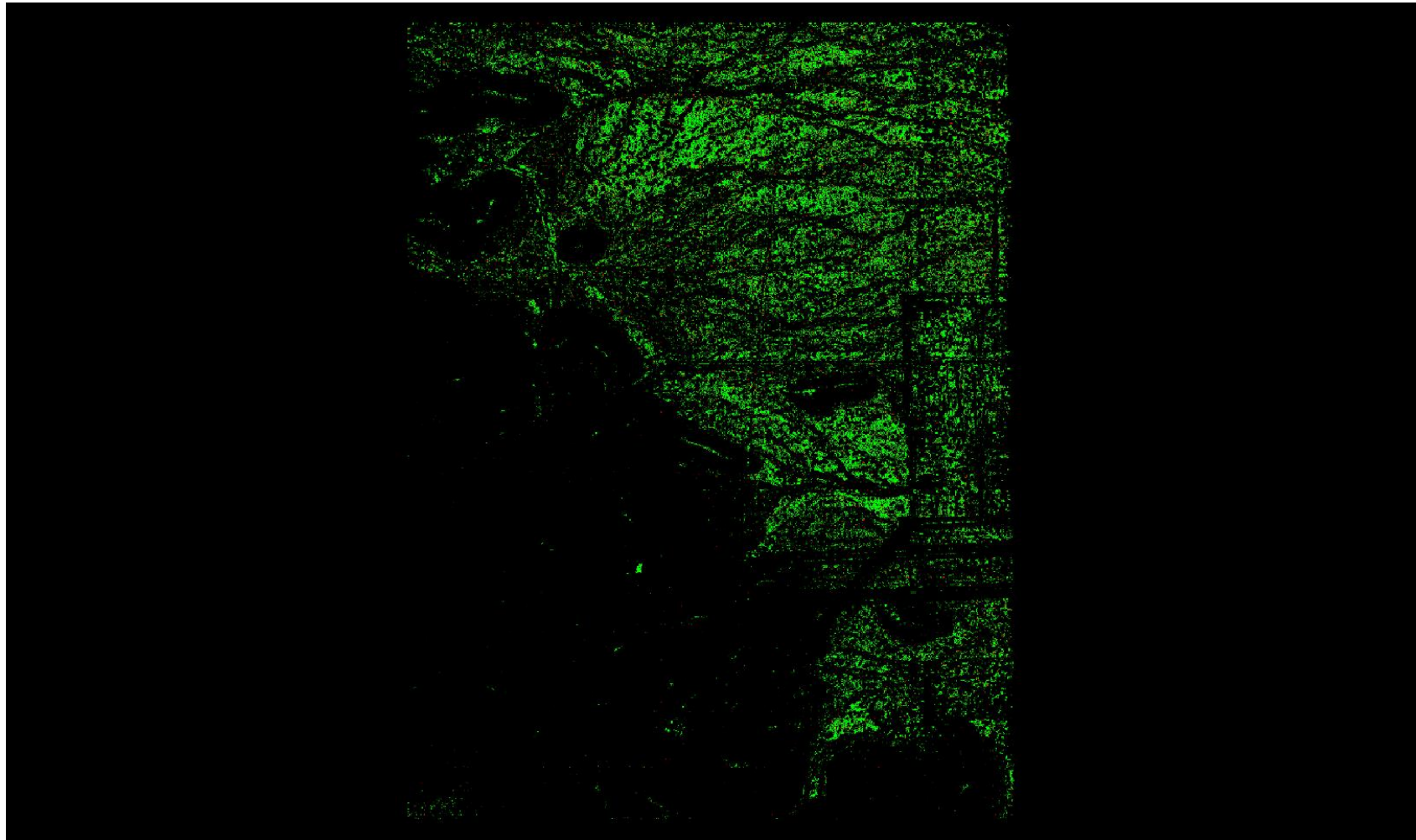


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00171_GRID.jp2](#)

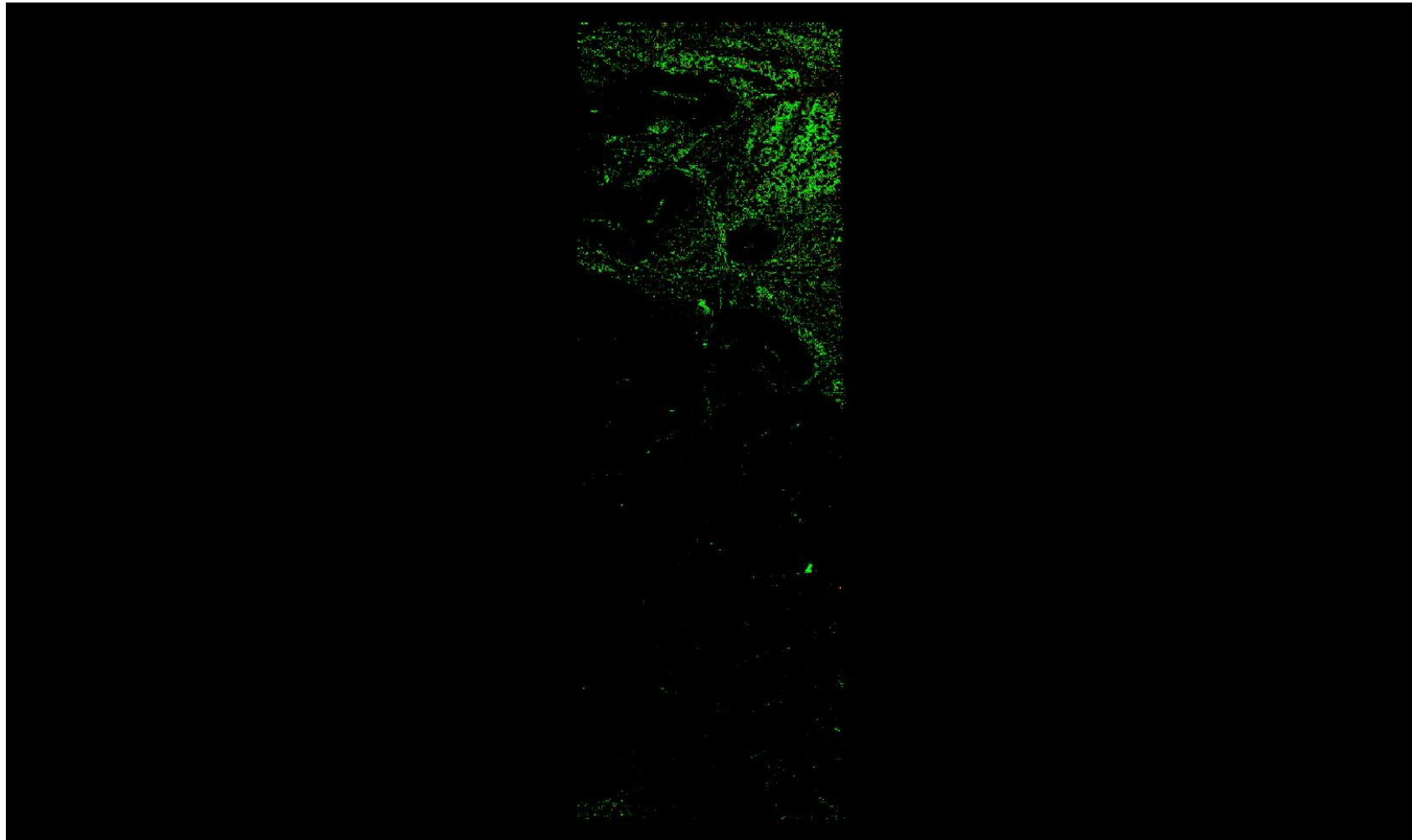


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00172_GRID.jp2](#)

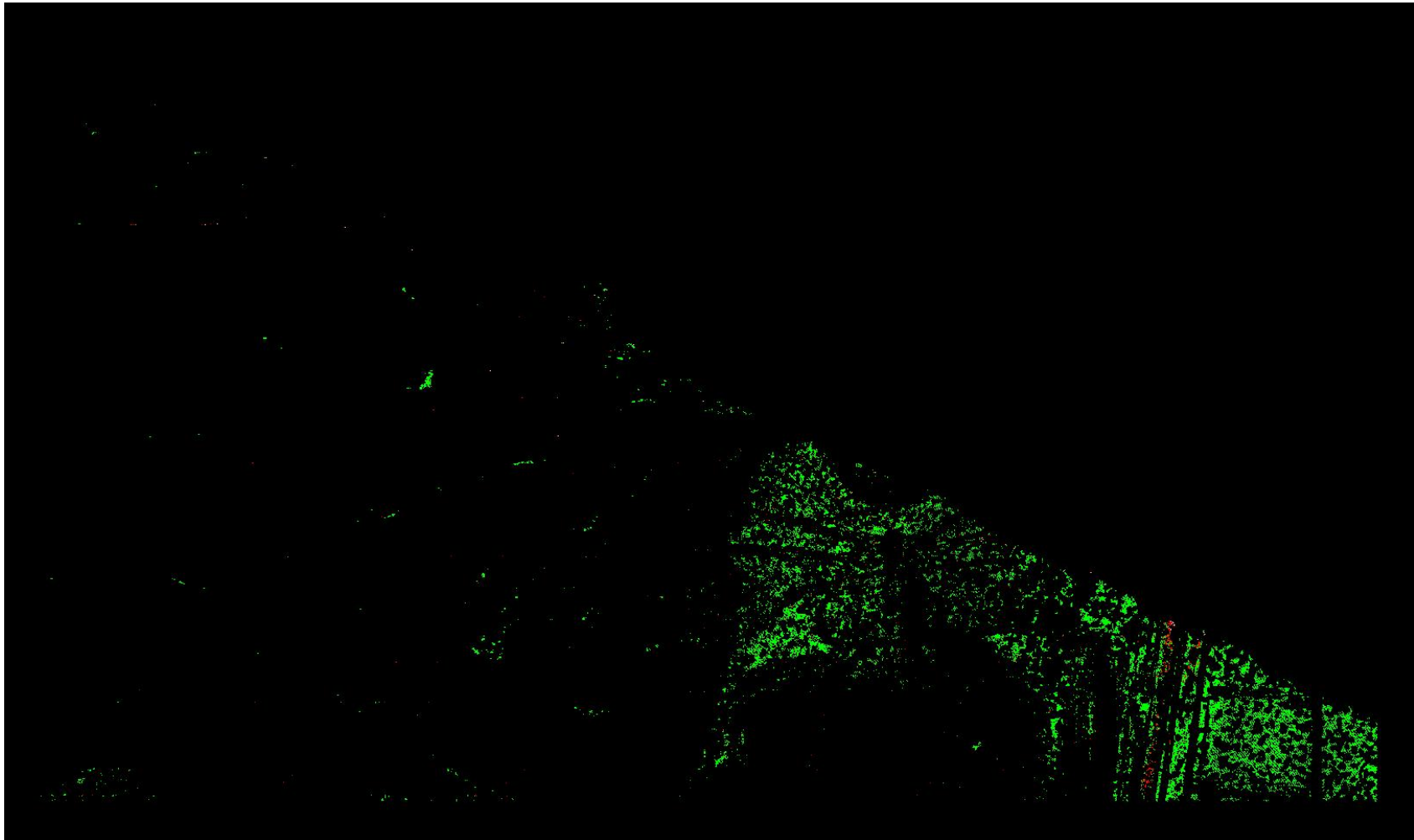


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00175_GRID.jp2](#)

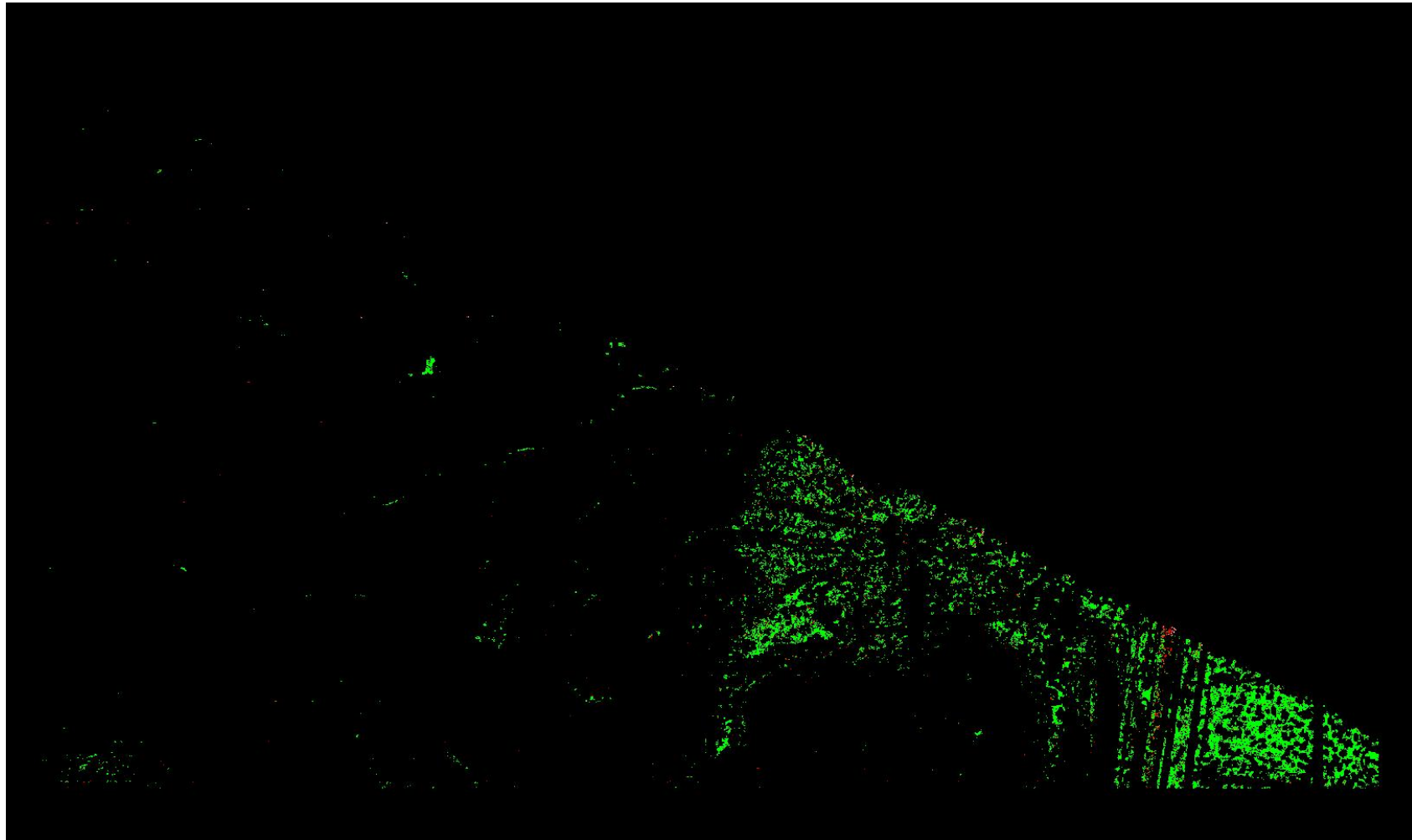


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26562800_CS_00176_GRID.jp2](#)

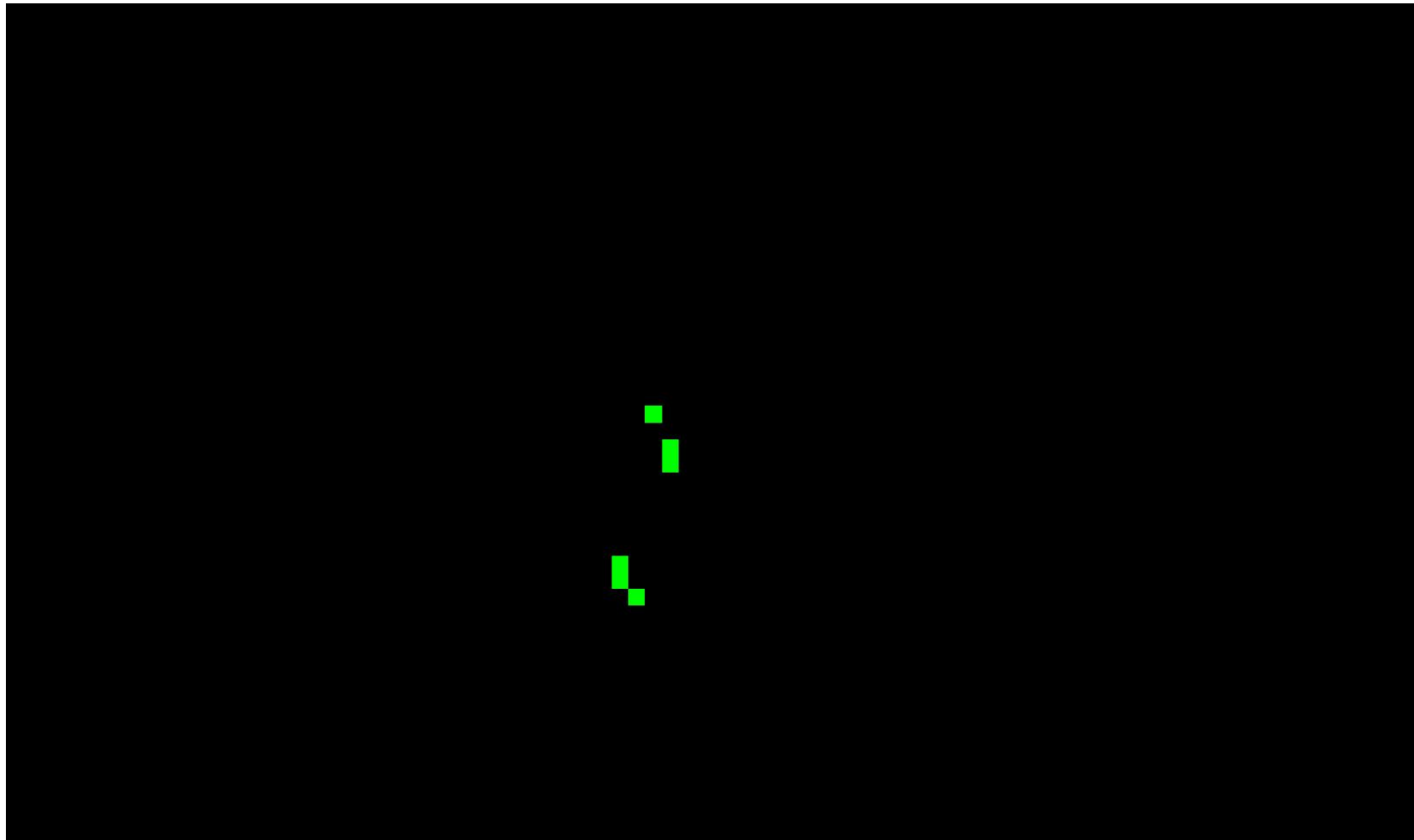


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26715920_CS_00096_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26715920_CS_00097_GRID.jp2](#)

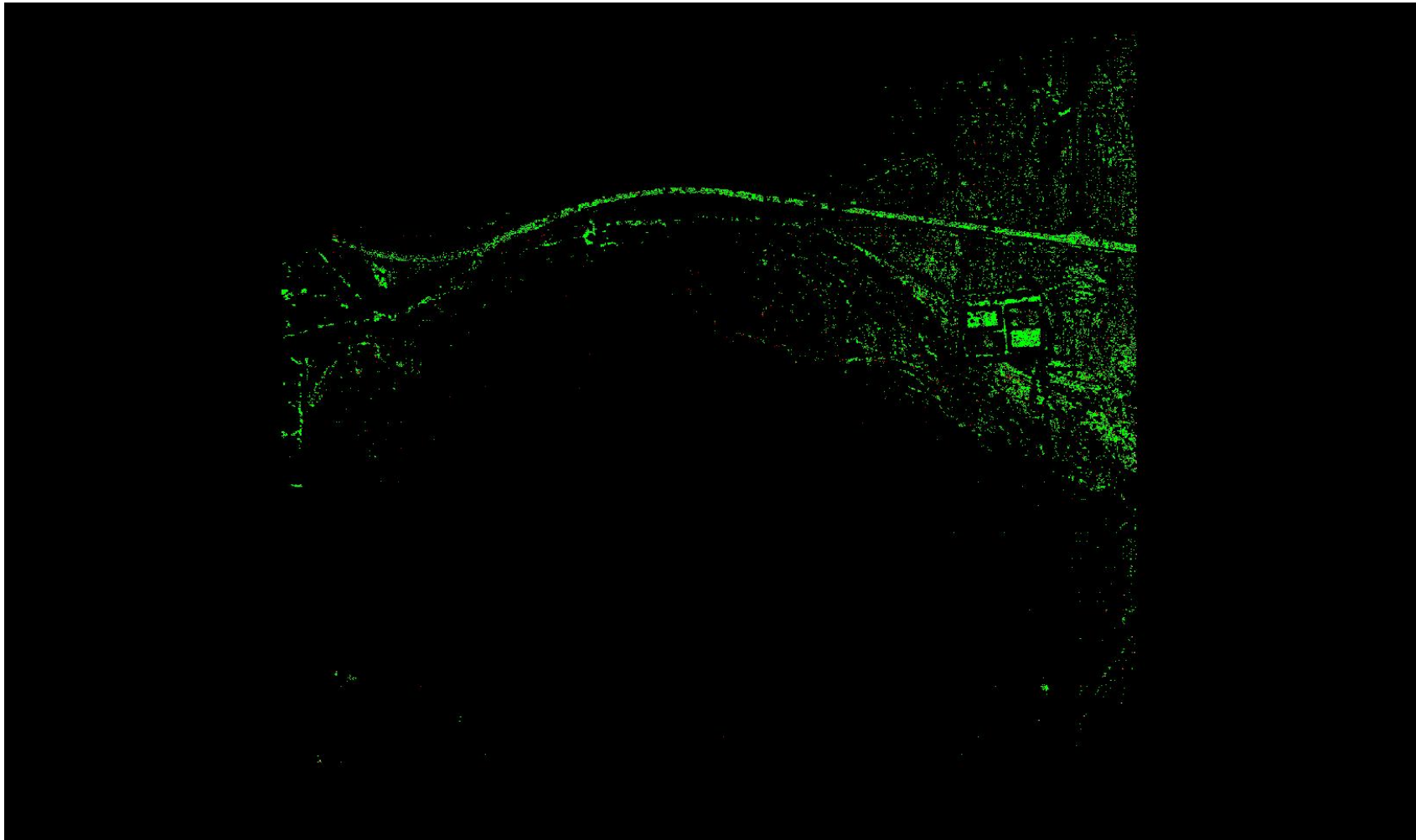


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26715920_CS_00098_GRID.jp2](#)

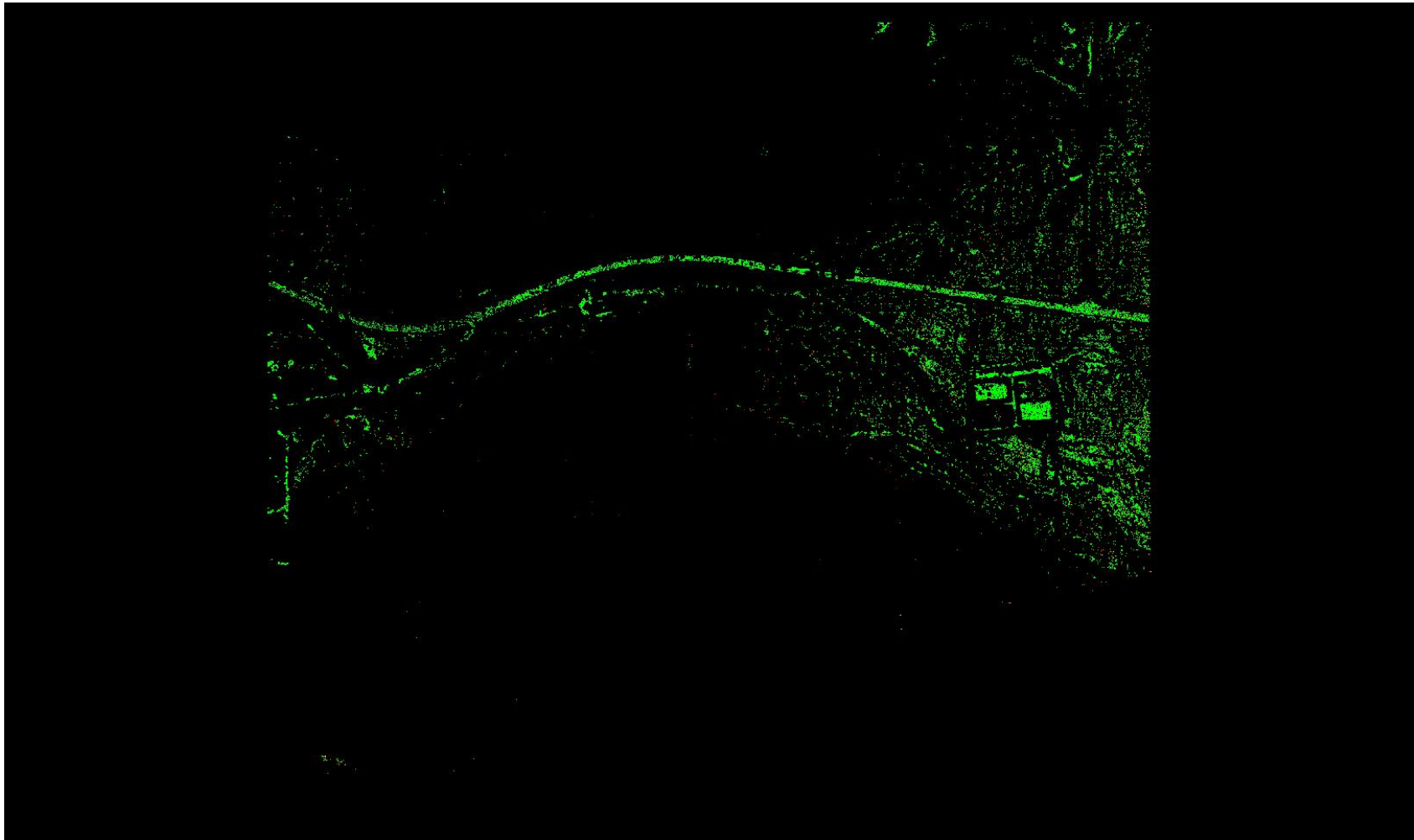


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26715920_CS_00099_GRID.jp2](#)

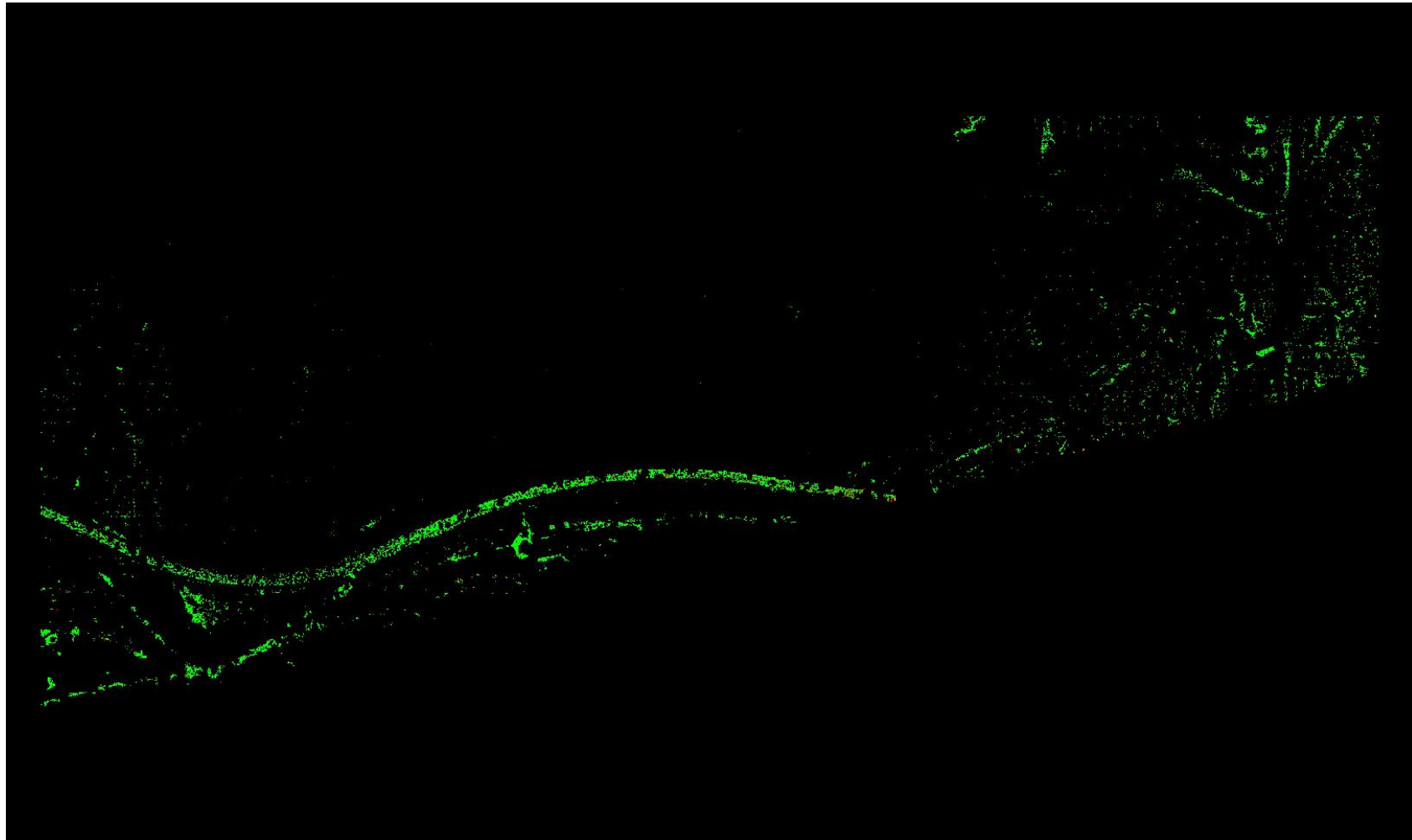


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26715920_CS_00100_GRID.jp2](#)

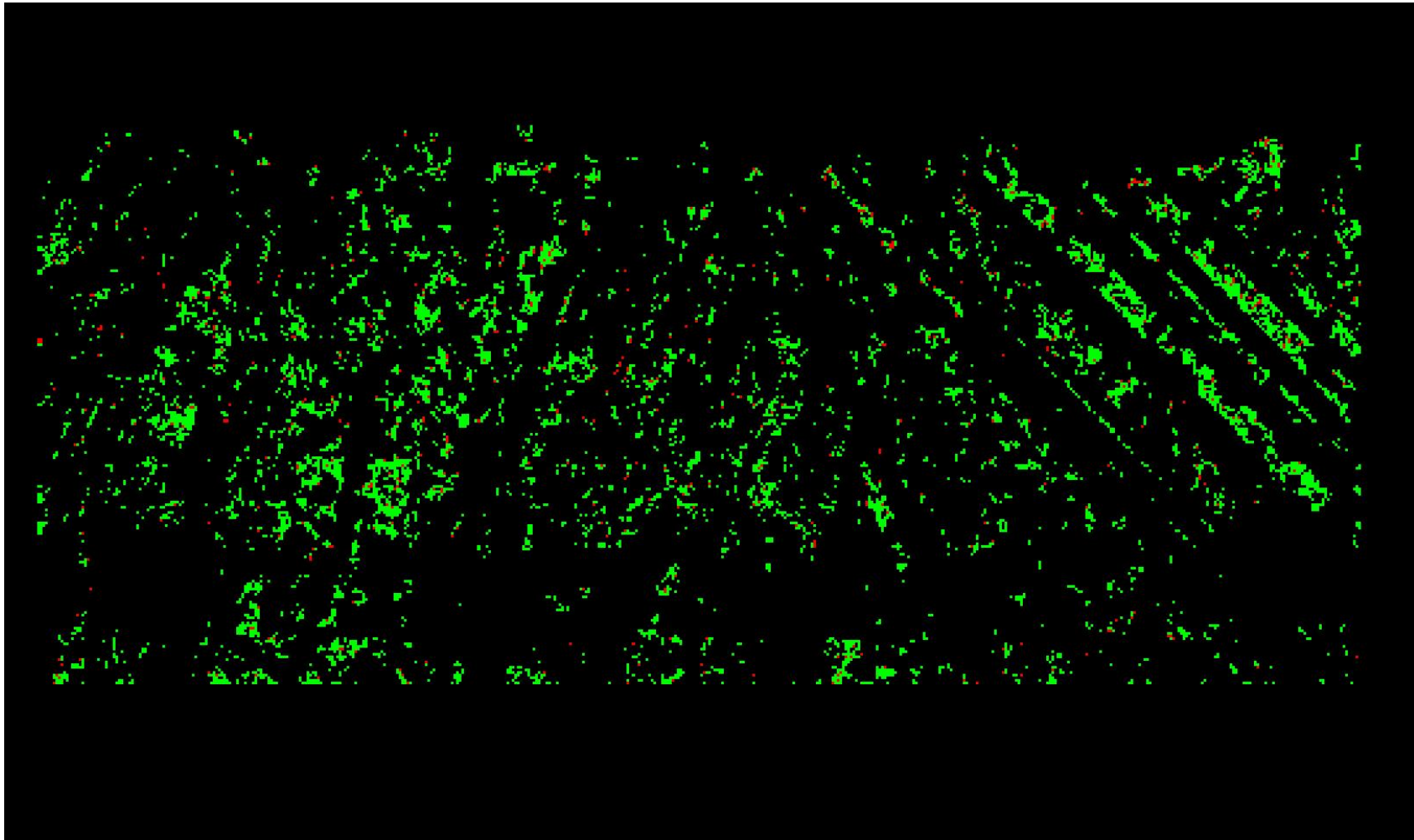


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00125_GRID.jp2](#)

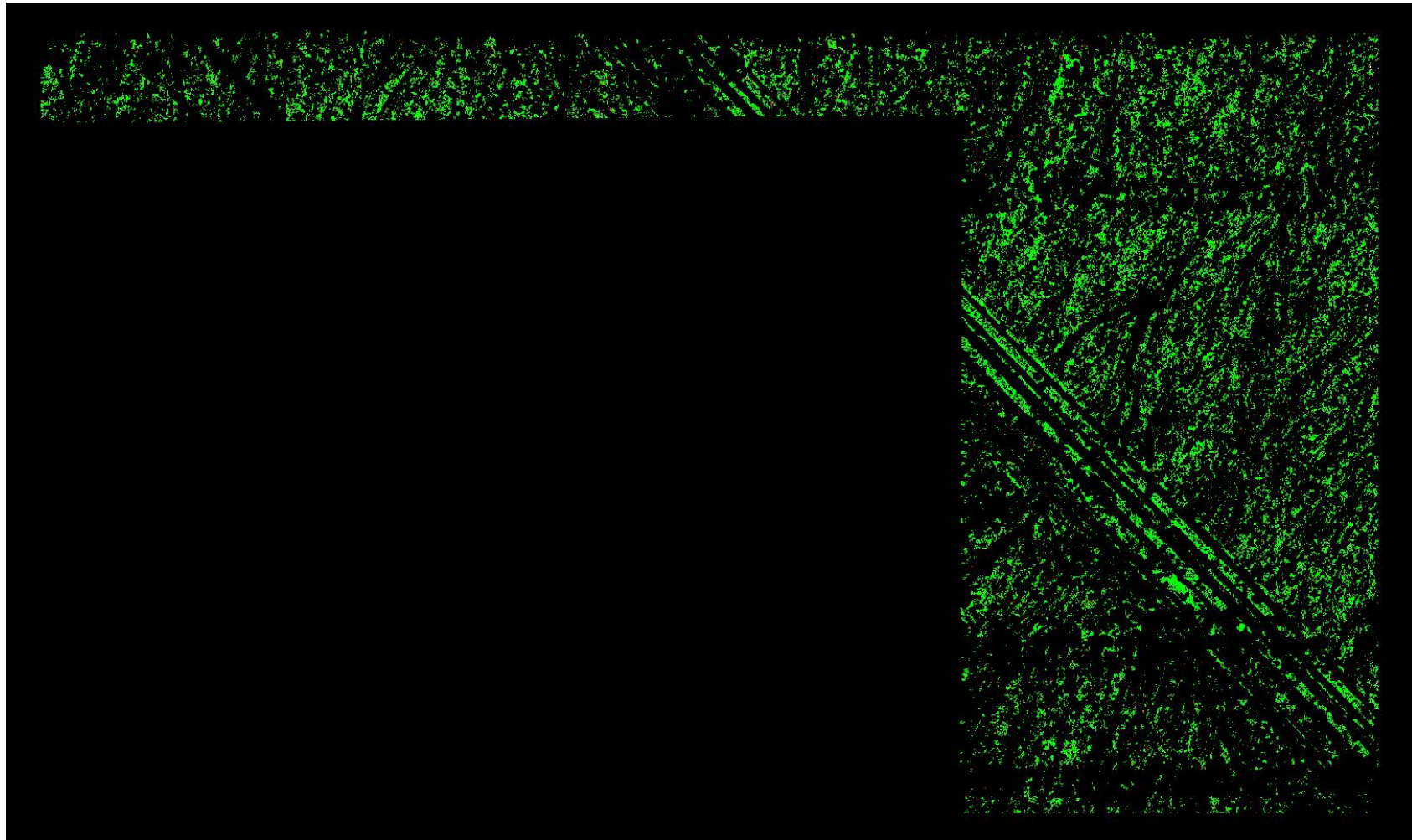


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00126_GRID.jp2](#)

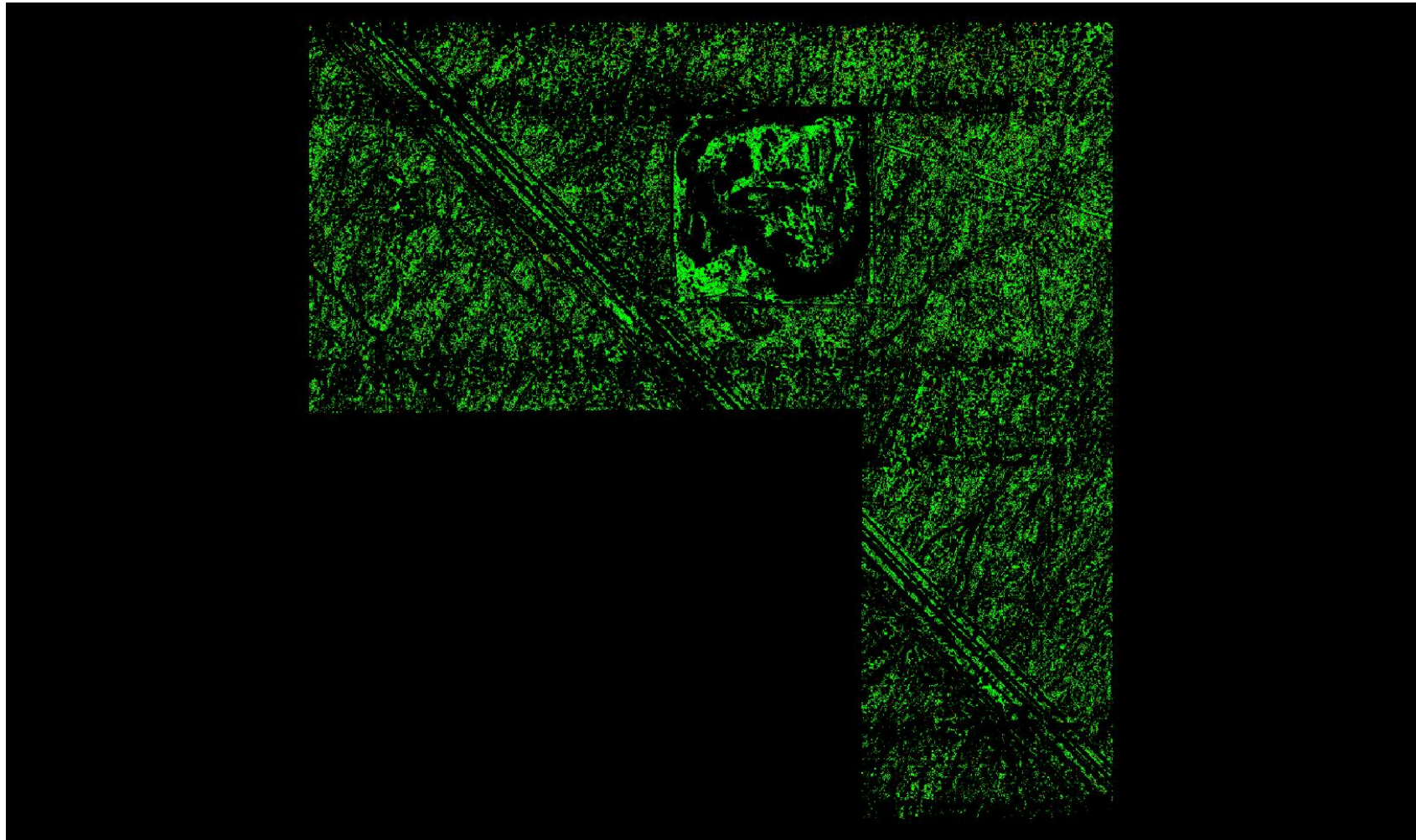


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00127_GRID.jp2](#)

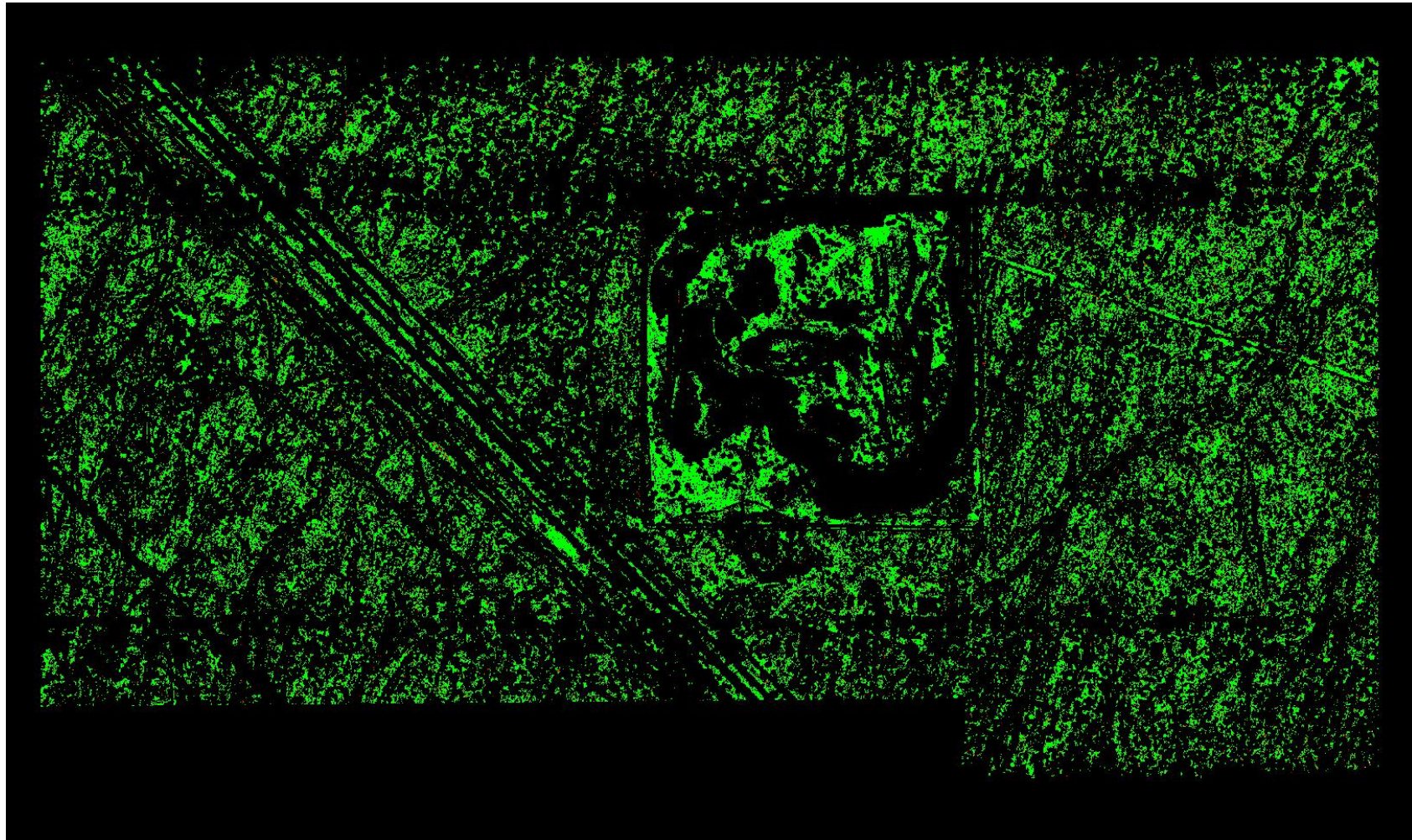


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00128_GRID.jp2](#)

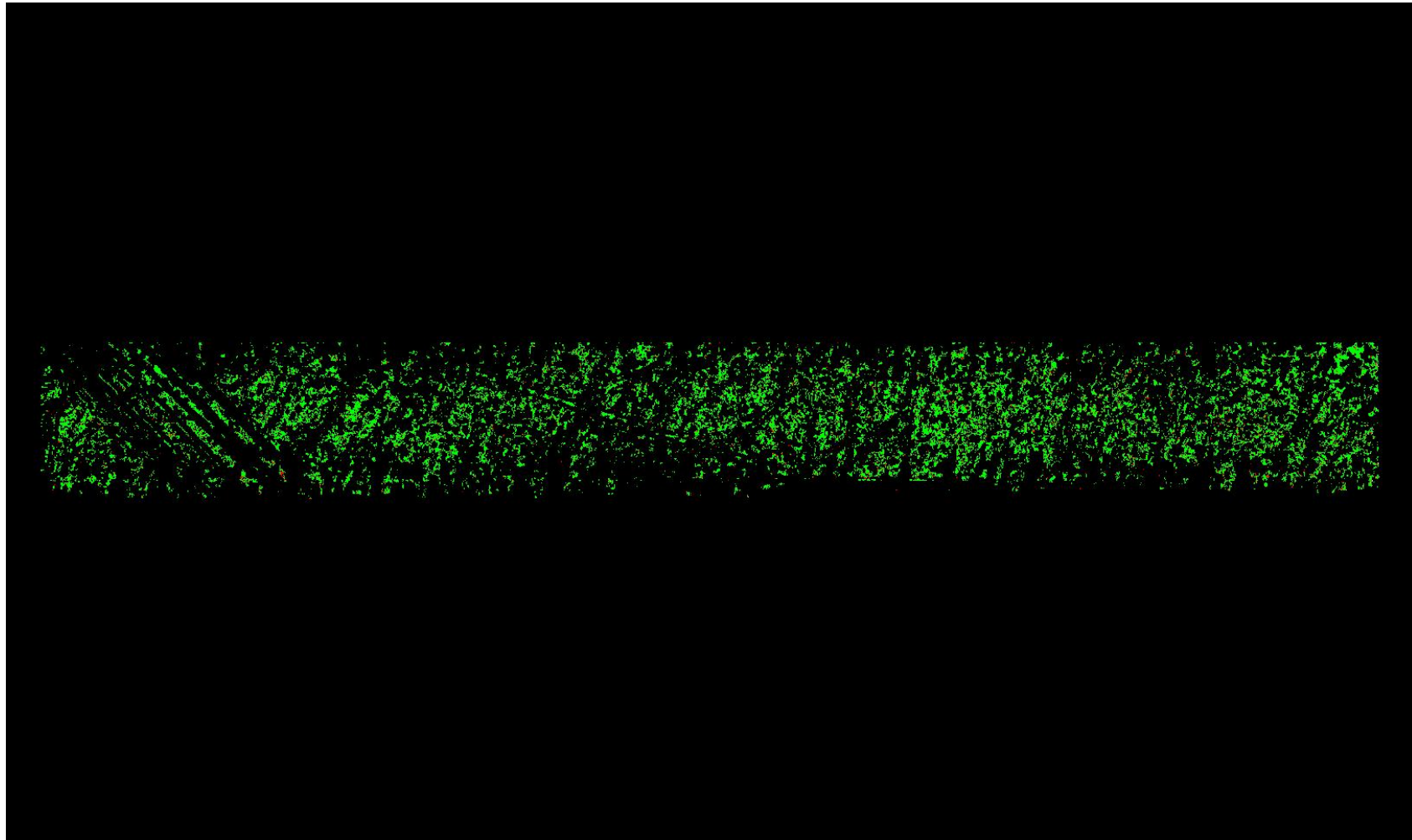


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00129_GRID.jp2](#)

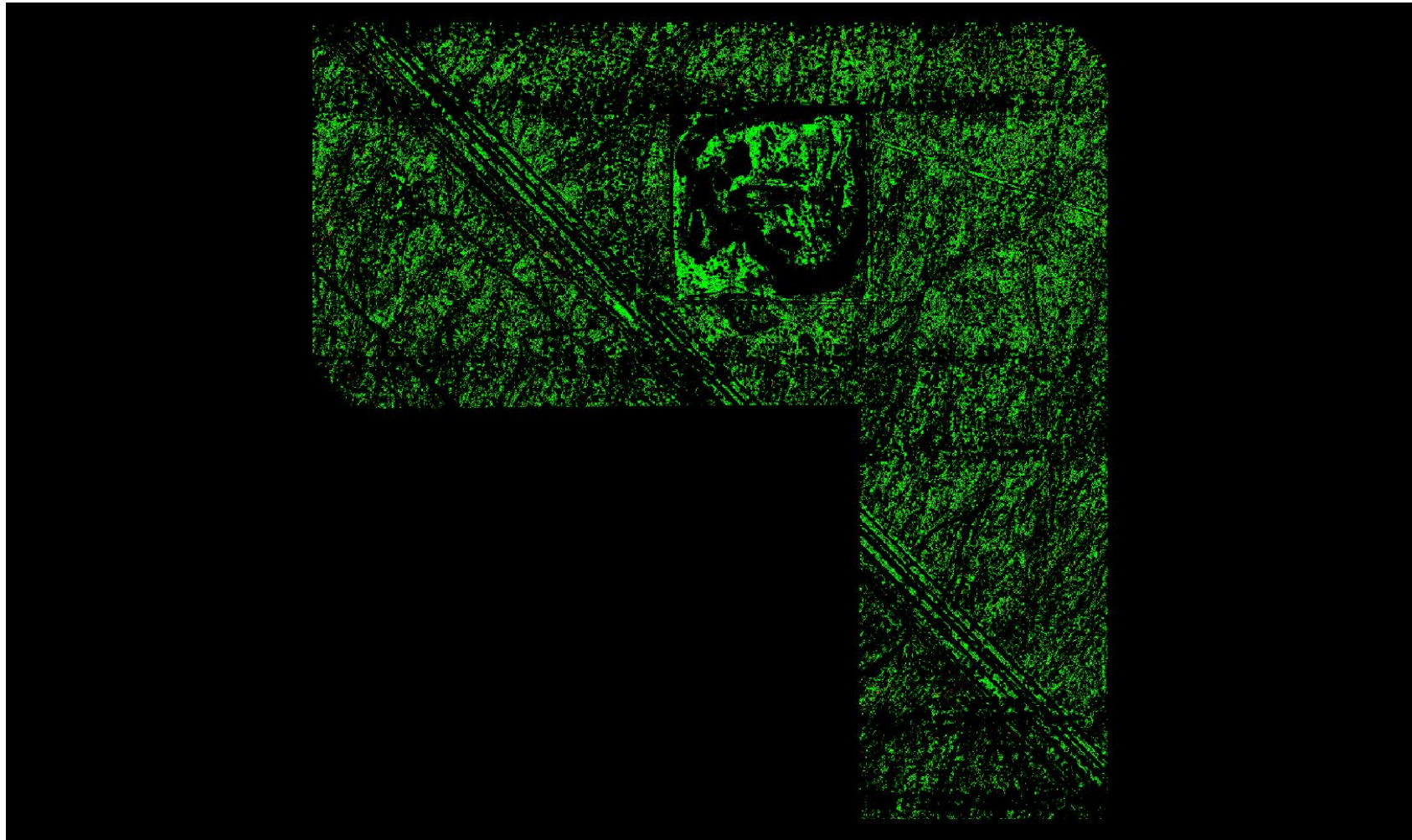


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_710000_26842640_CS_00132_GRID.jp2](#)

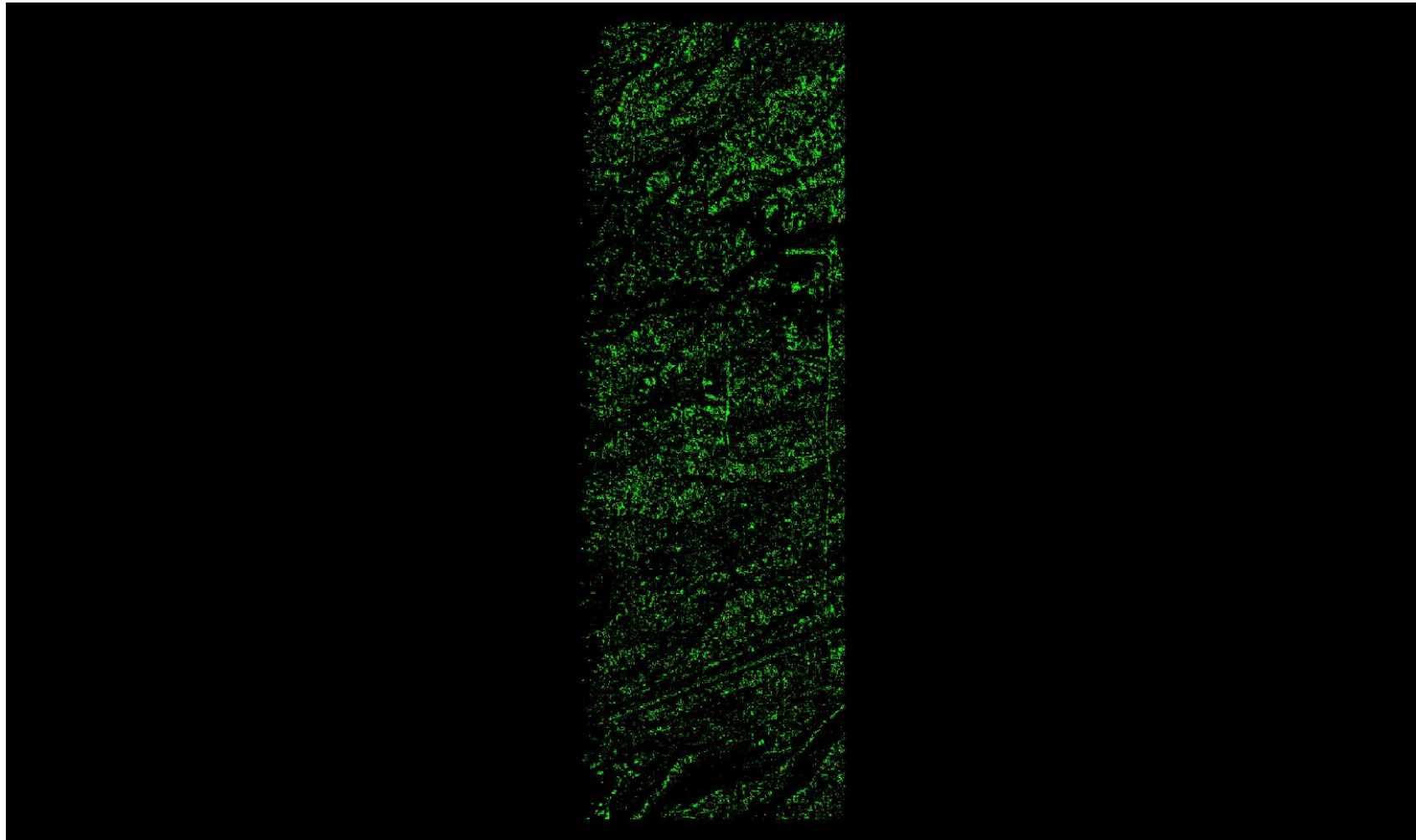


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00062_GRID.jp2](#)

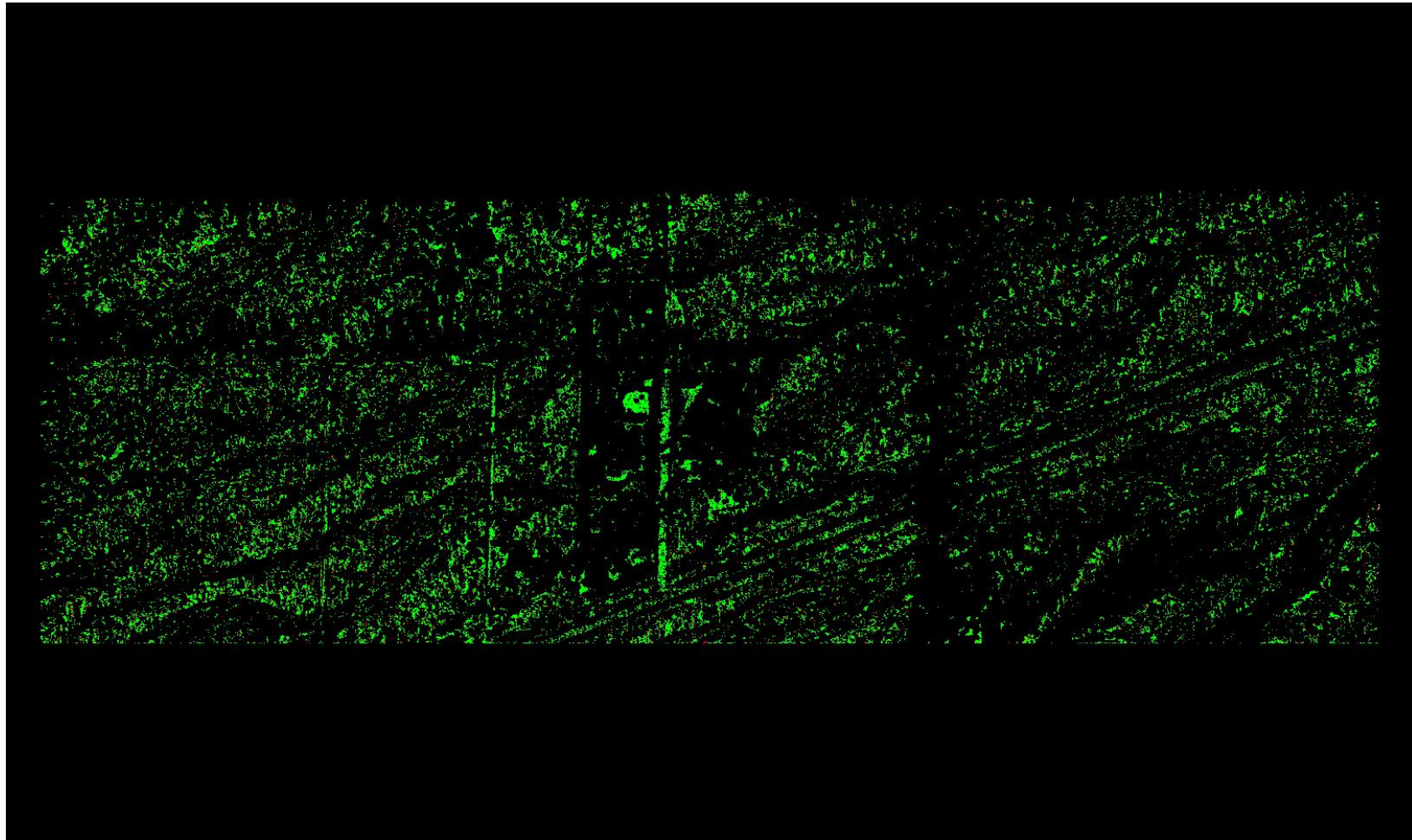


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00113_GRID.jp2](#)

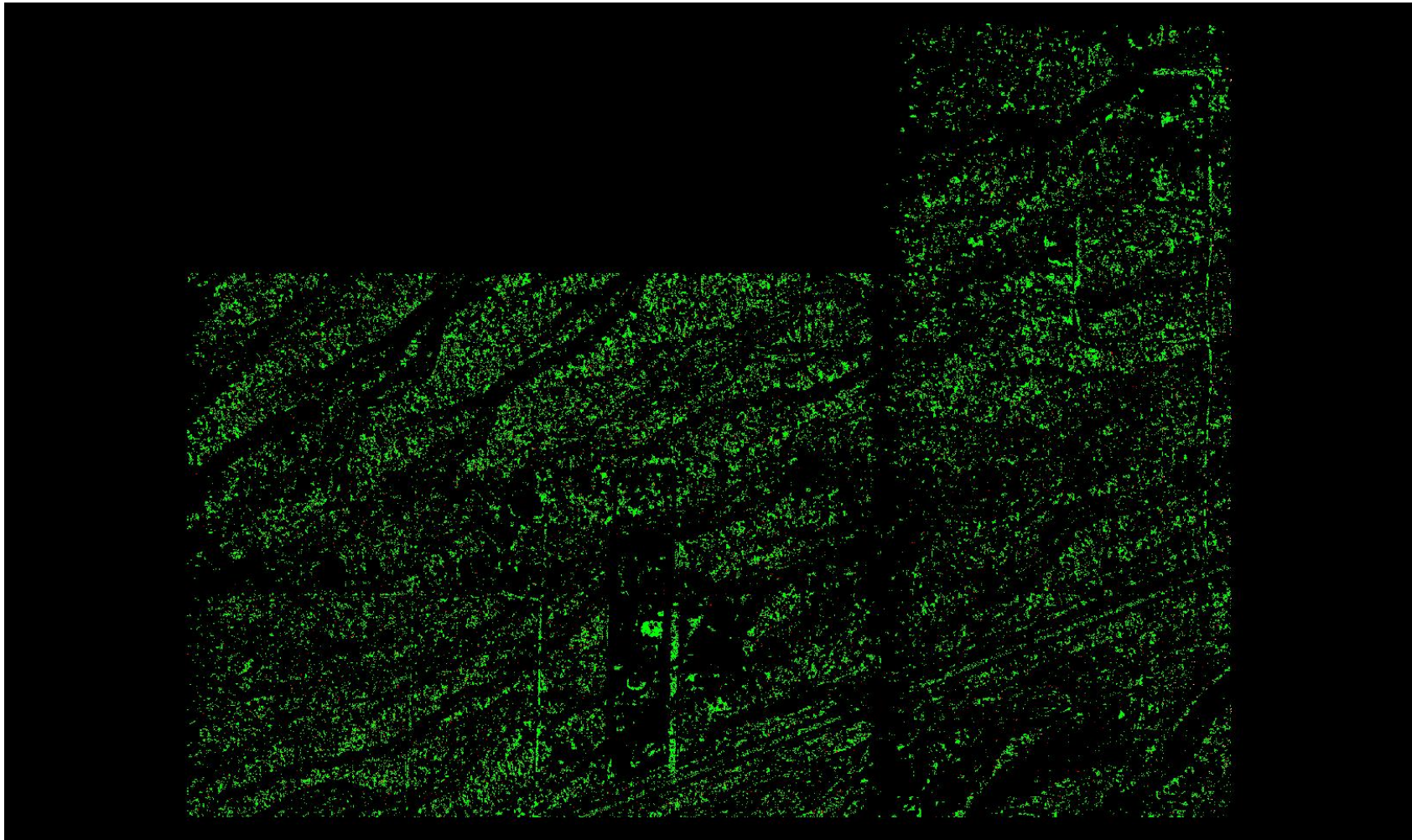


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00114_GRID.jp2](#)

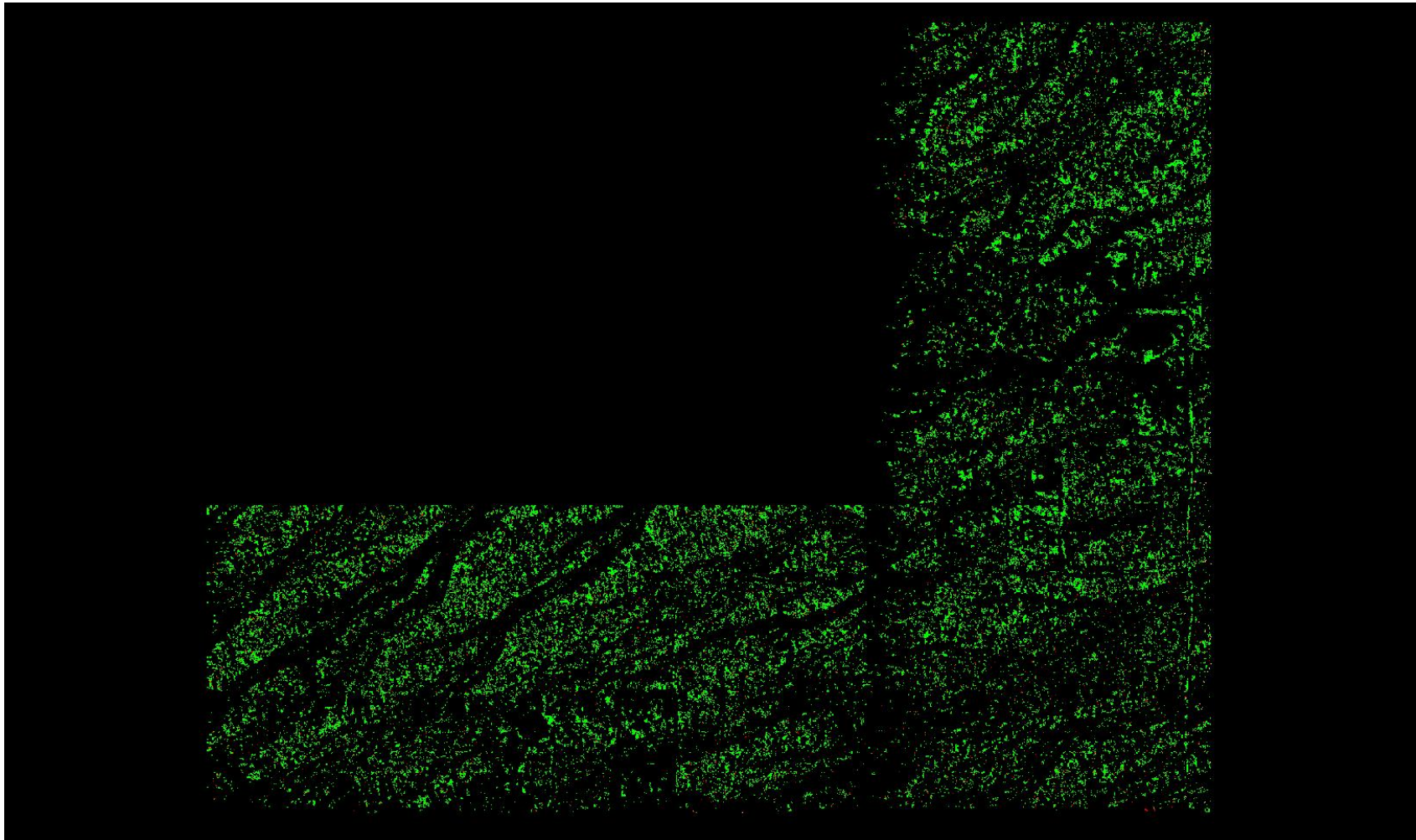


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00115_GRID.jp2](#)

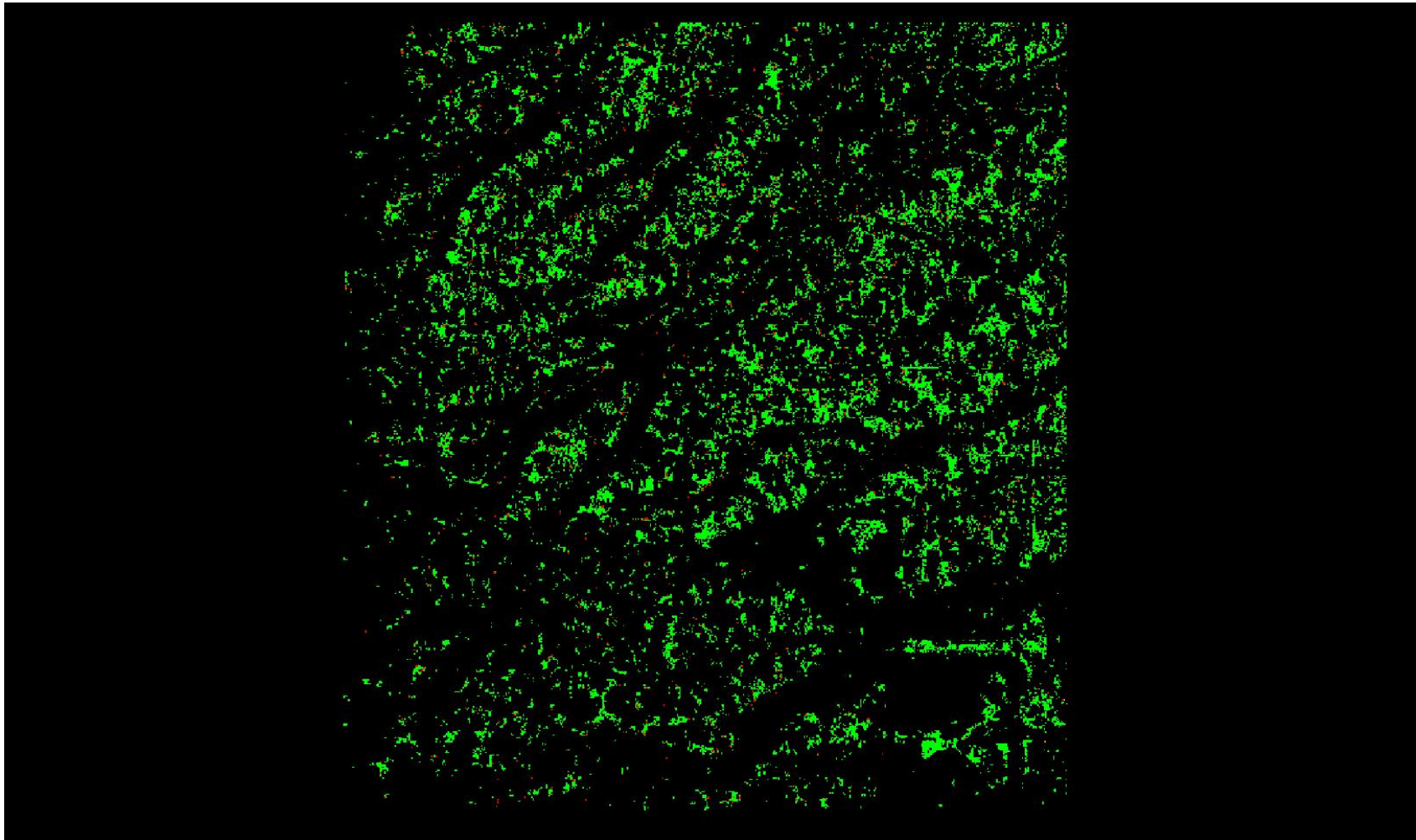


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00116_GRID.jp2](#)

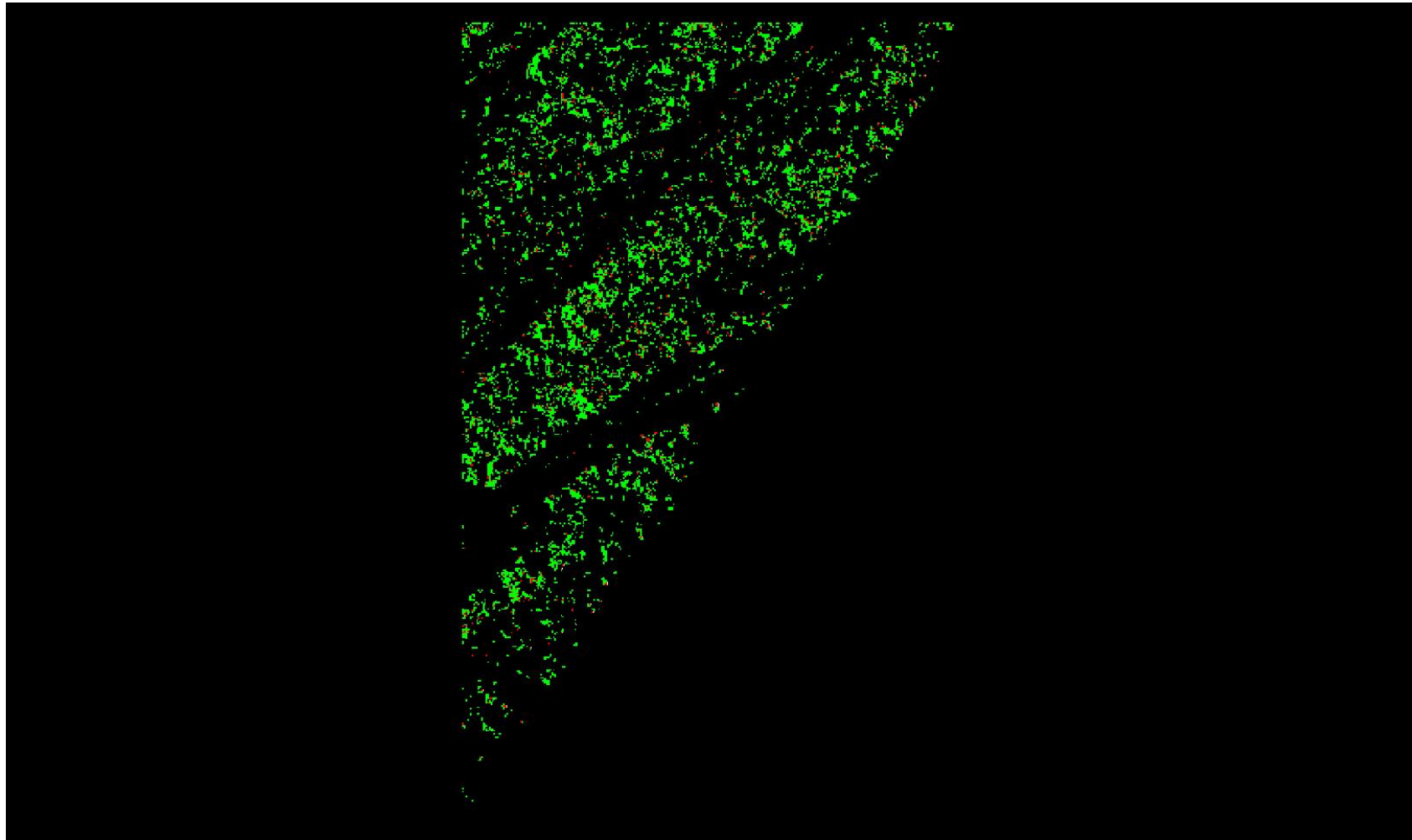


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_715280_26816240_CS_00131_GRID.jp2](#)

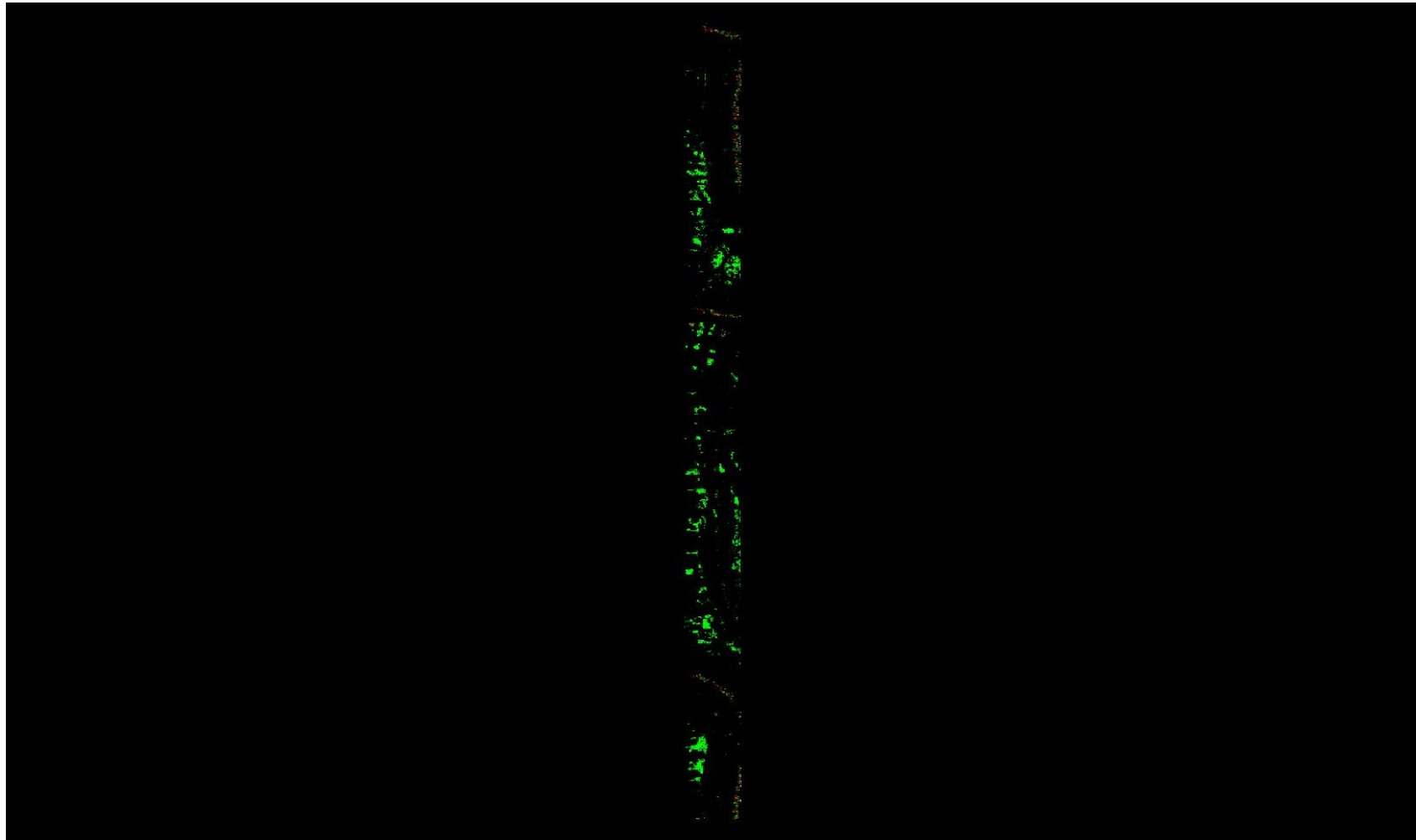


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26752880_CS_00059_GRID.jp2](#)

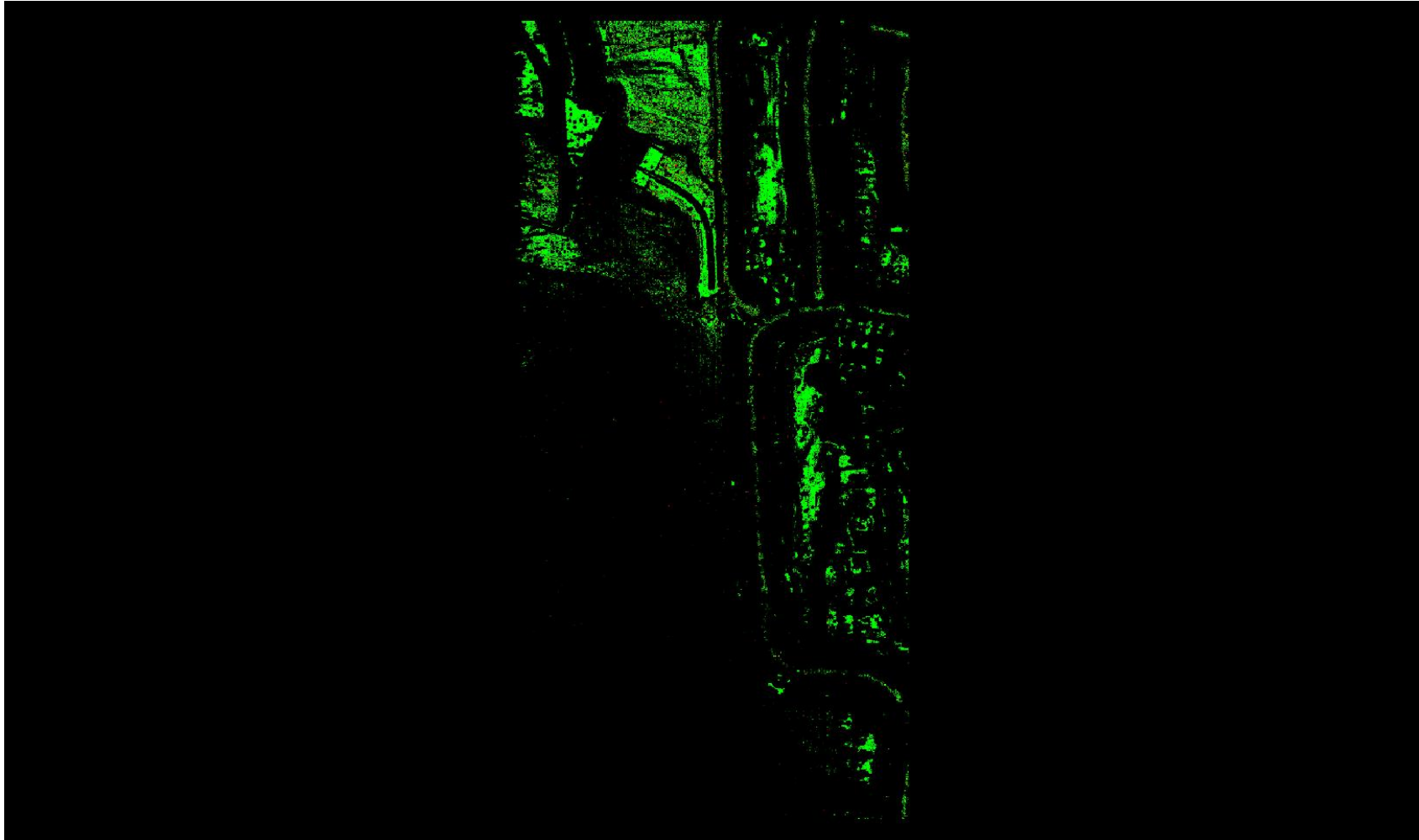


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 720560 26752880 CS 00060 GRID.jp2](#)



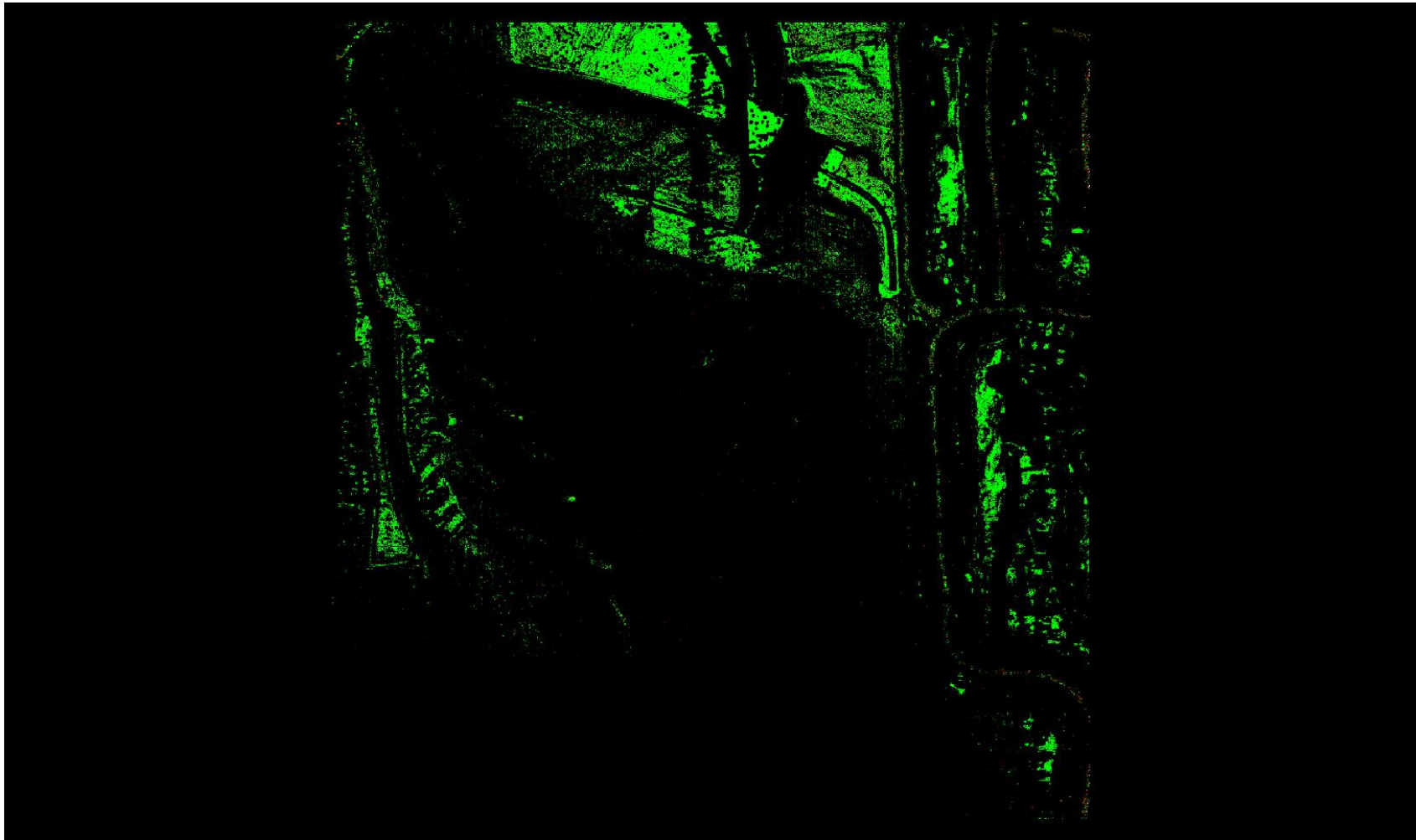
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26752880_CS_00061_GRID.jp2](#)

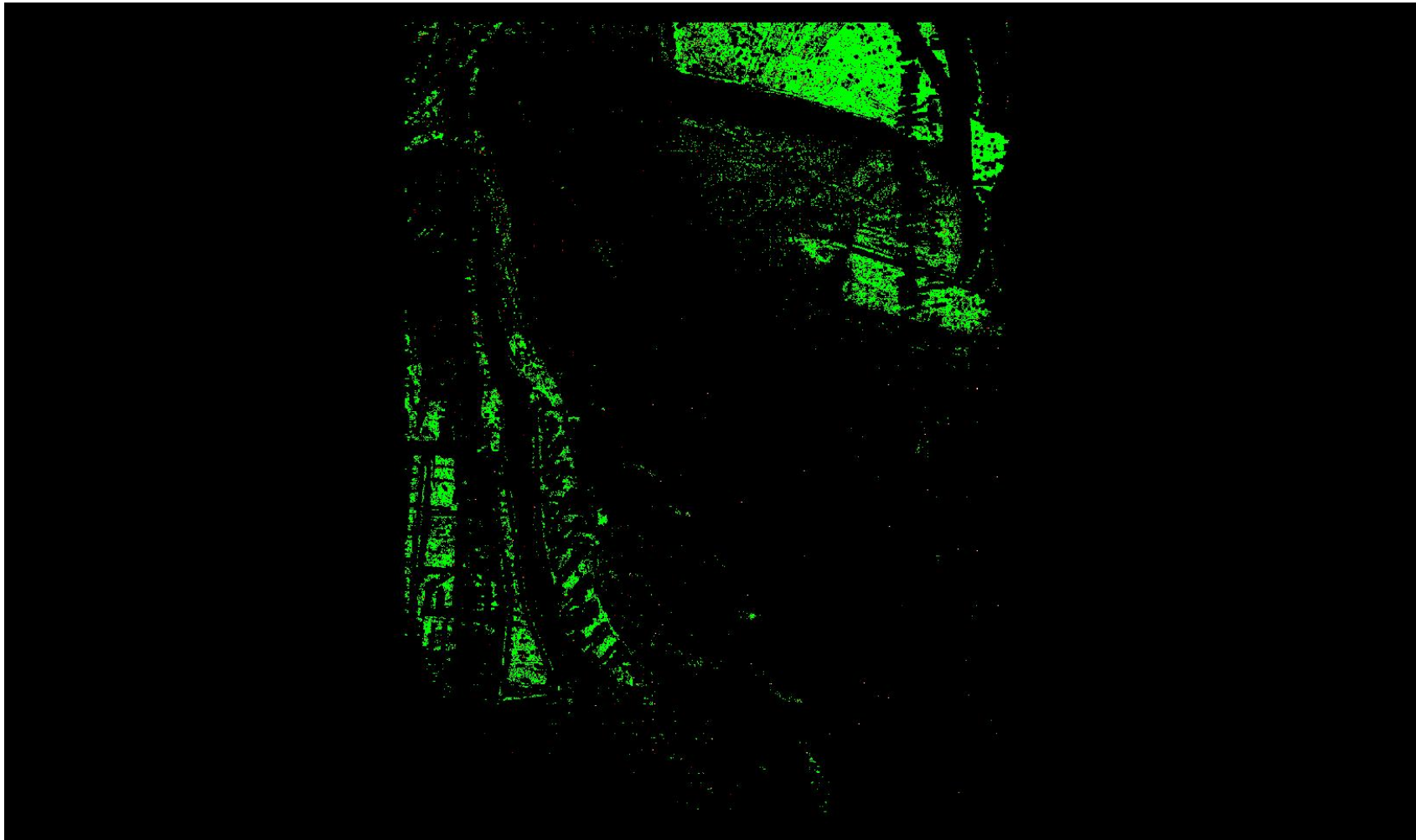


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26752880_CS_00062_GRID.jp2](#)

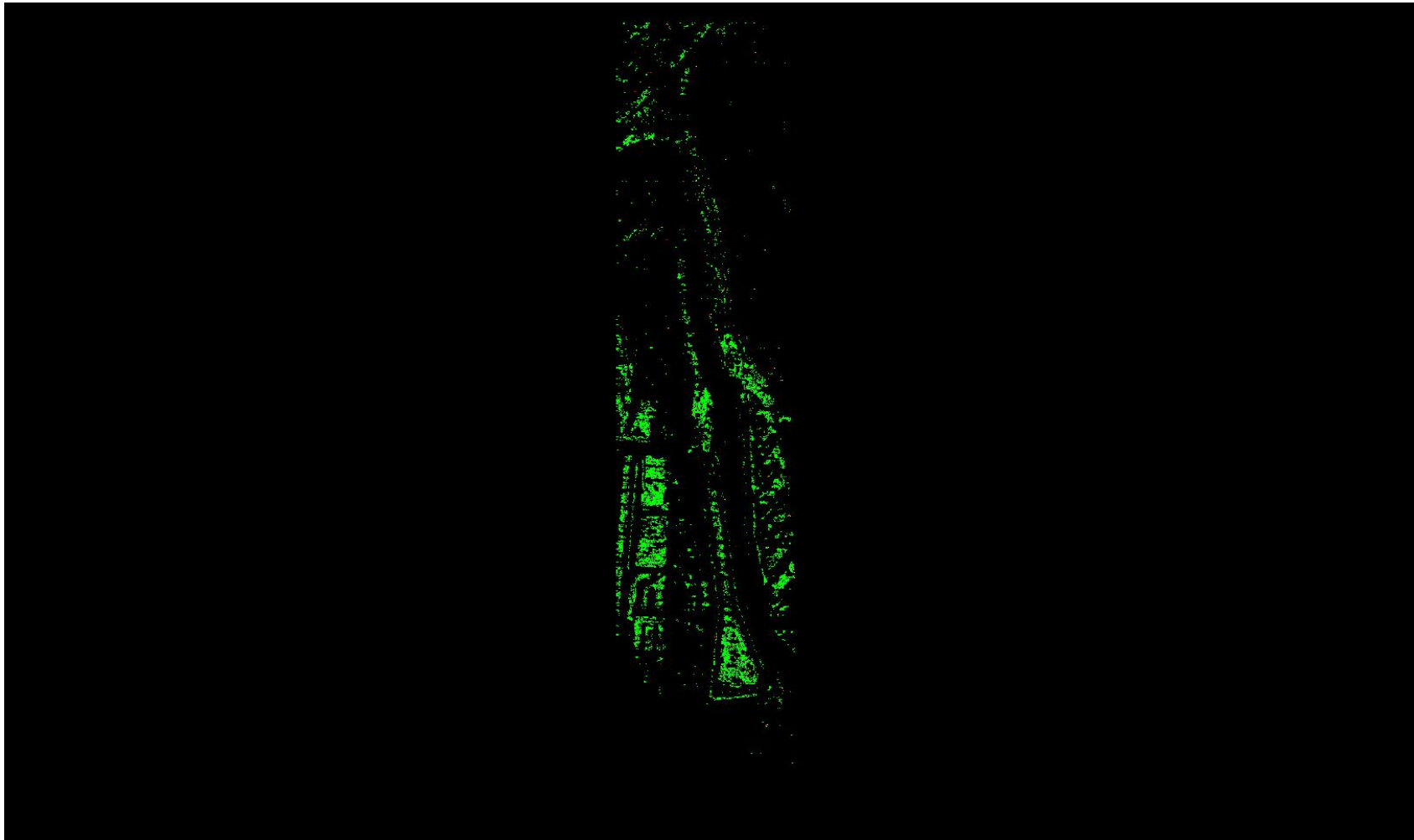


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26752880_CS_00063_GRID.jp2](#)

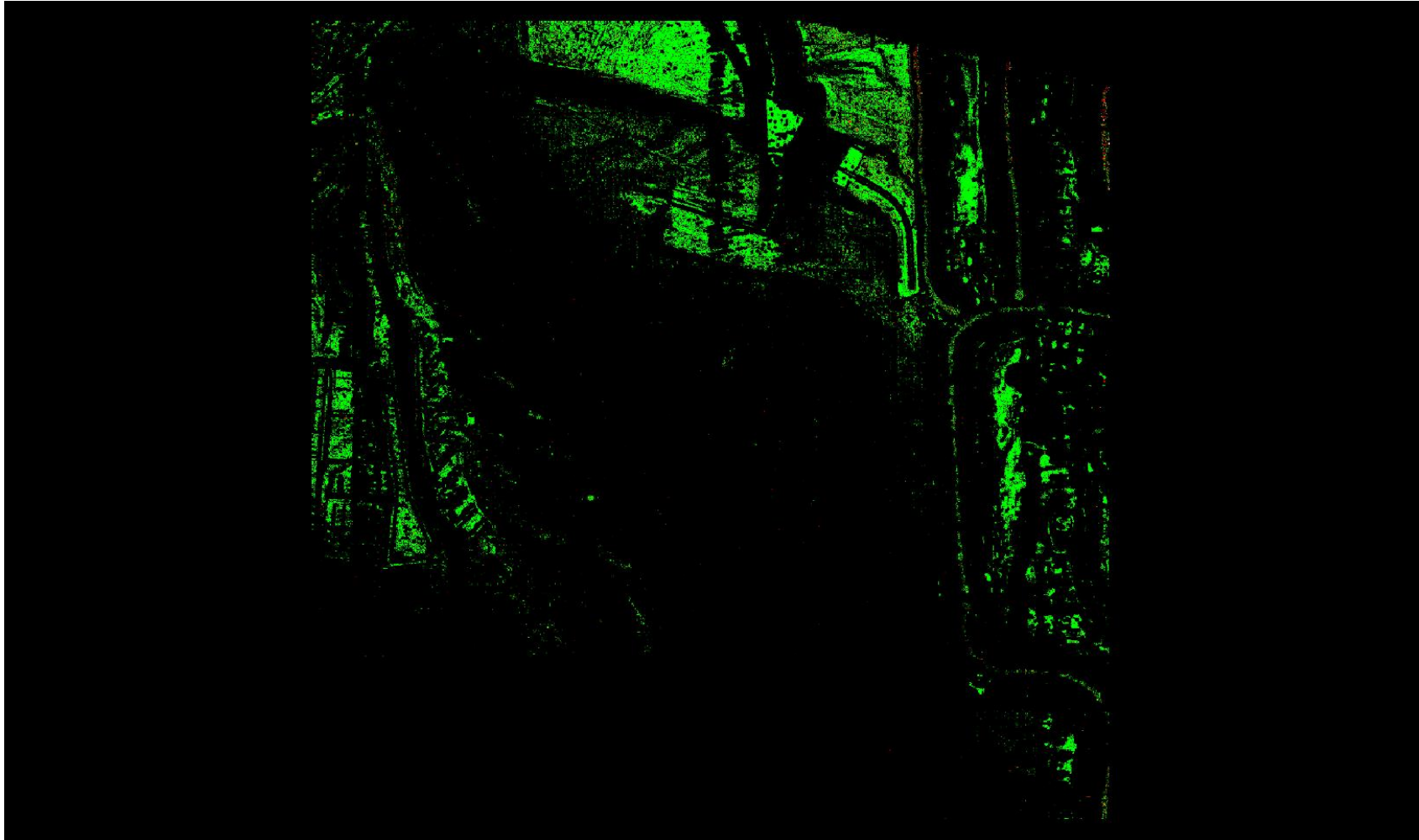


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26752880_CS_00071_GRID.jp2](#)

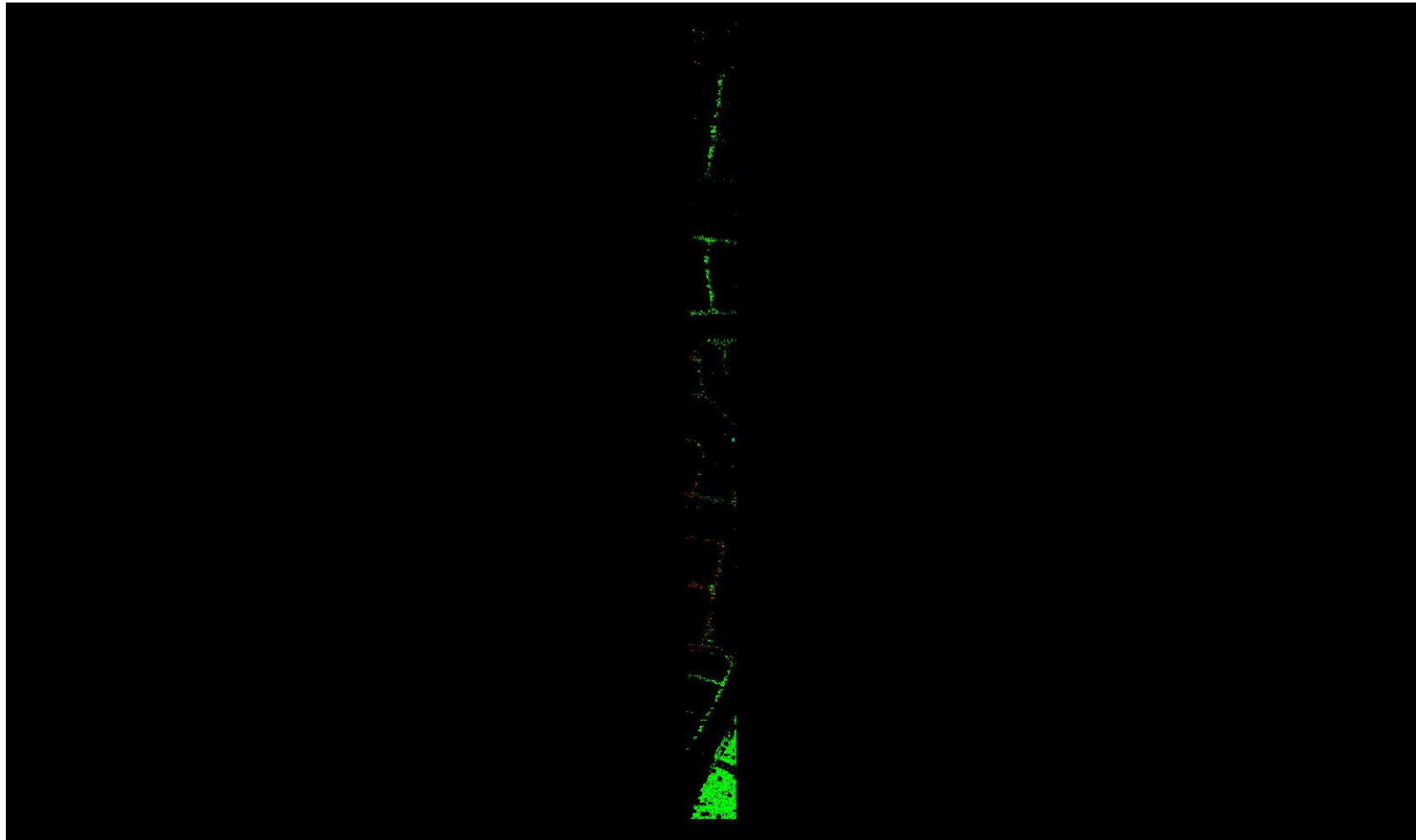


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26763440_CS_00059_GRID.jp2](#)



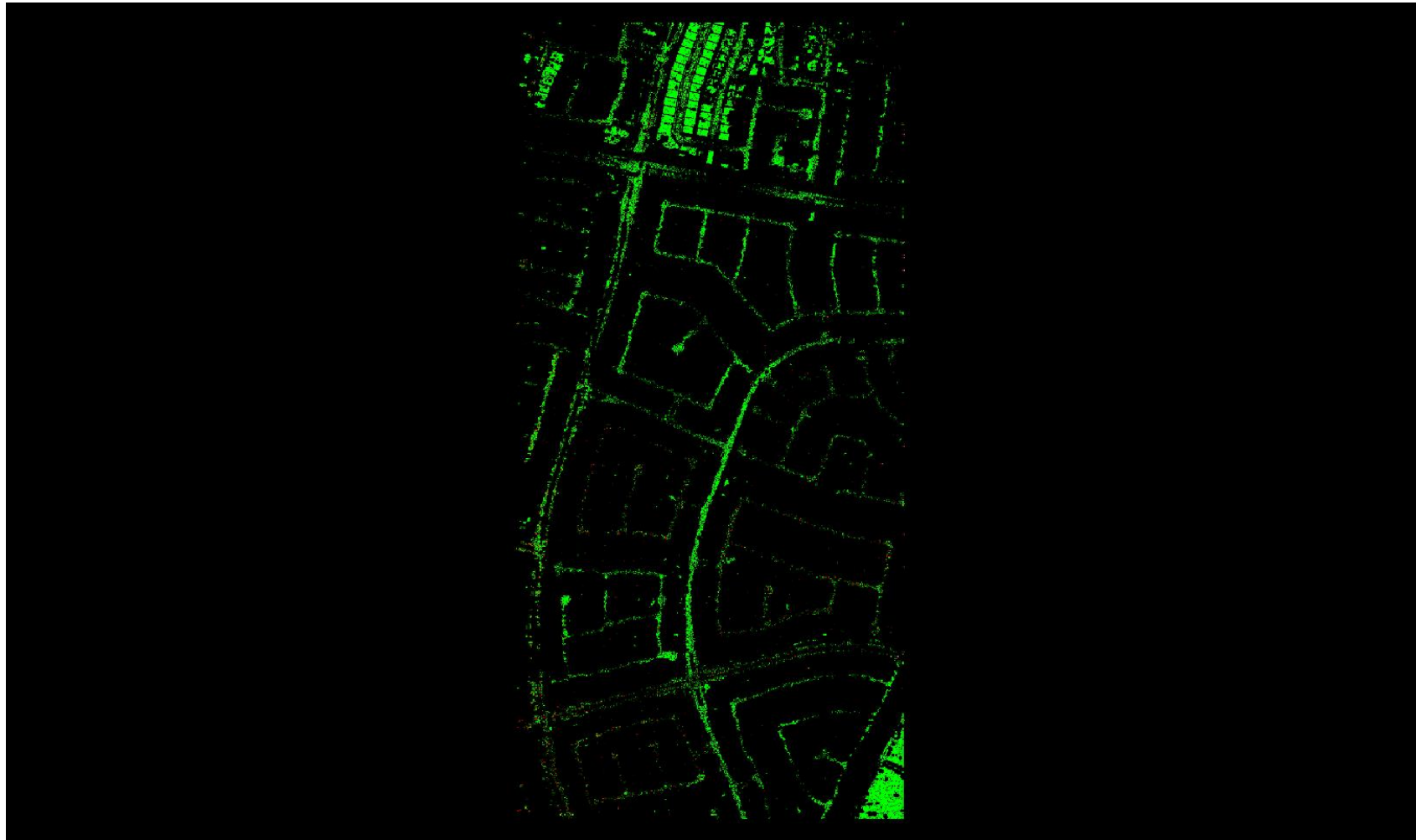
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26763440_CS_00060_GRID.jp2](#)

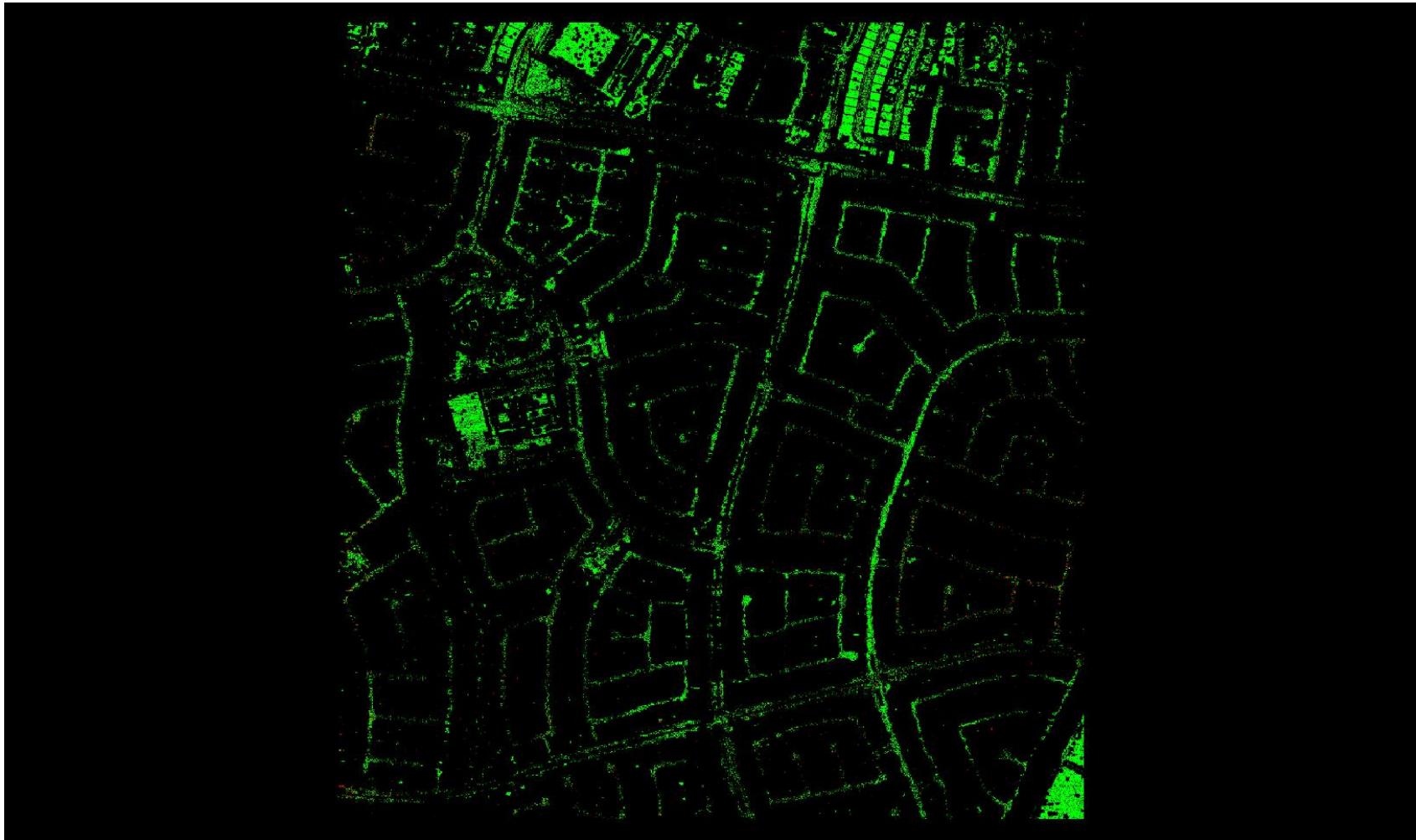


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26763440_CS_00061_GRID.jp2](#)

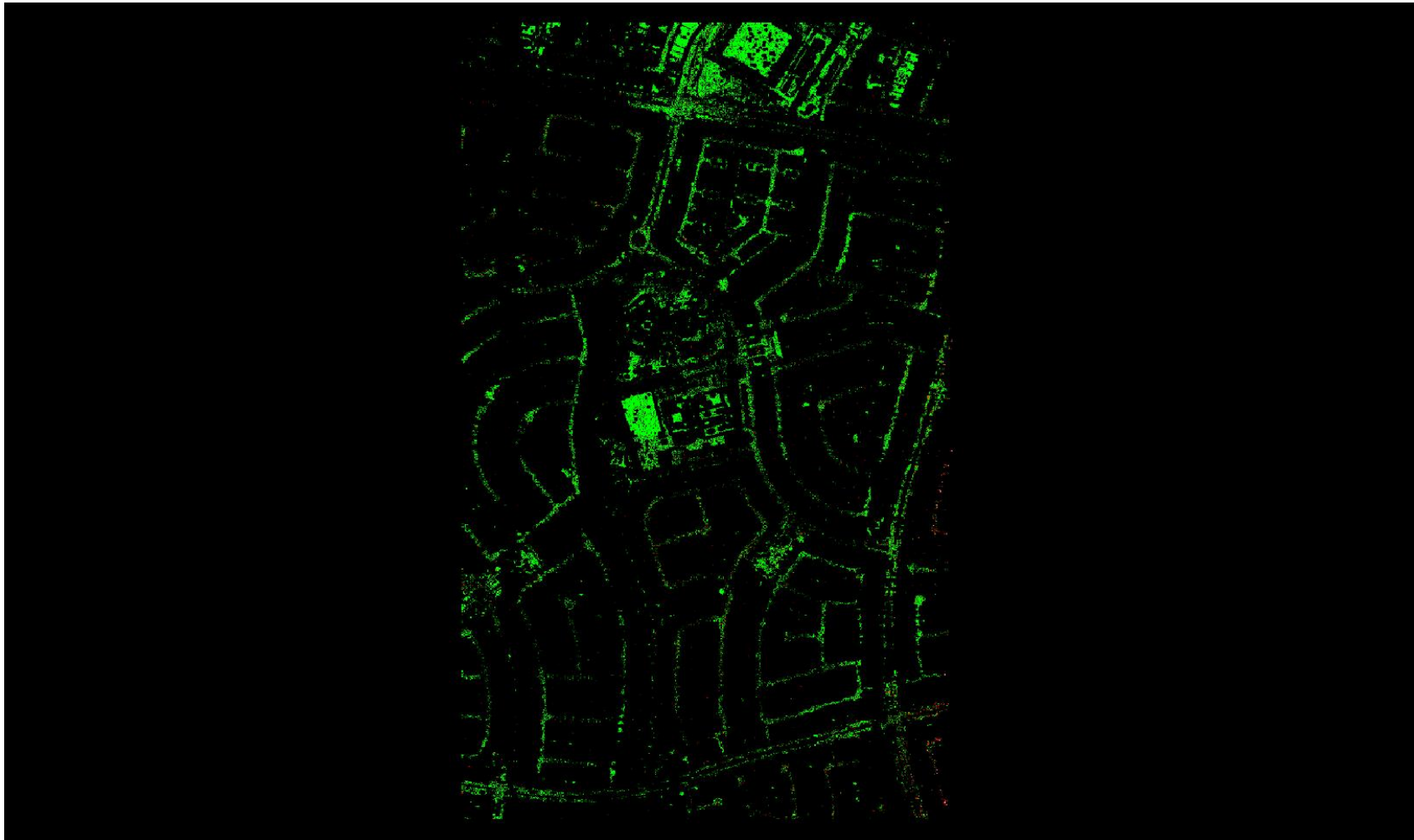


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26763440_CS_00062_GRID.jp2](#)

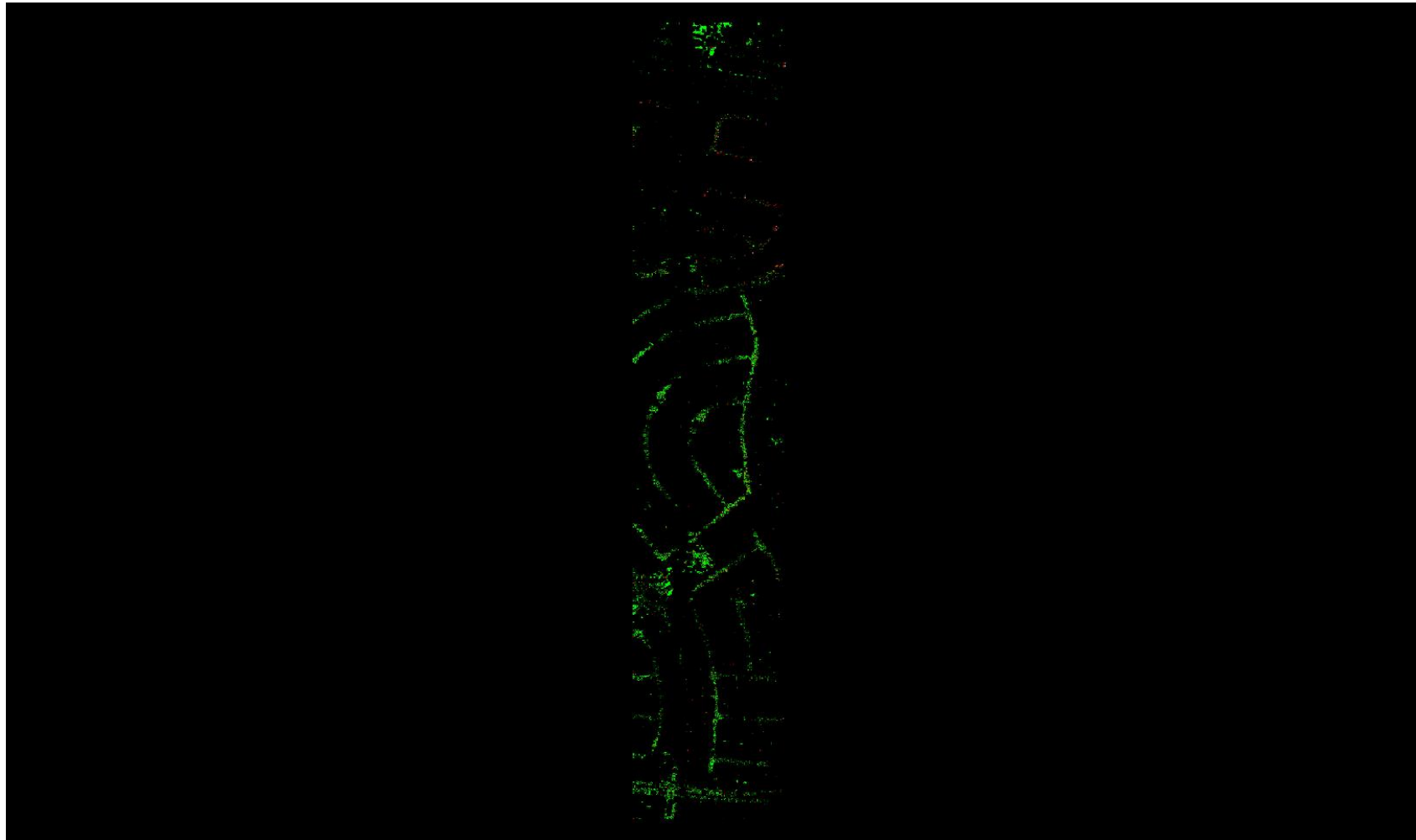


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_720560_26763440_CS_00063_GRID.jp2](#)

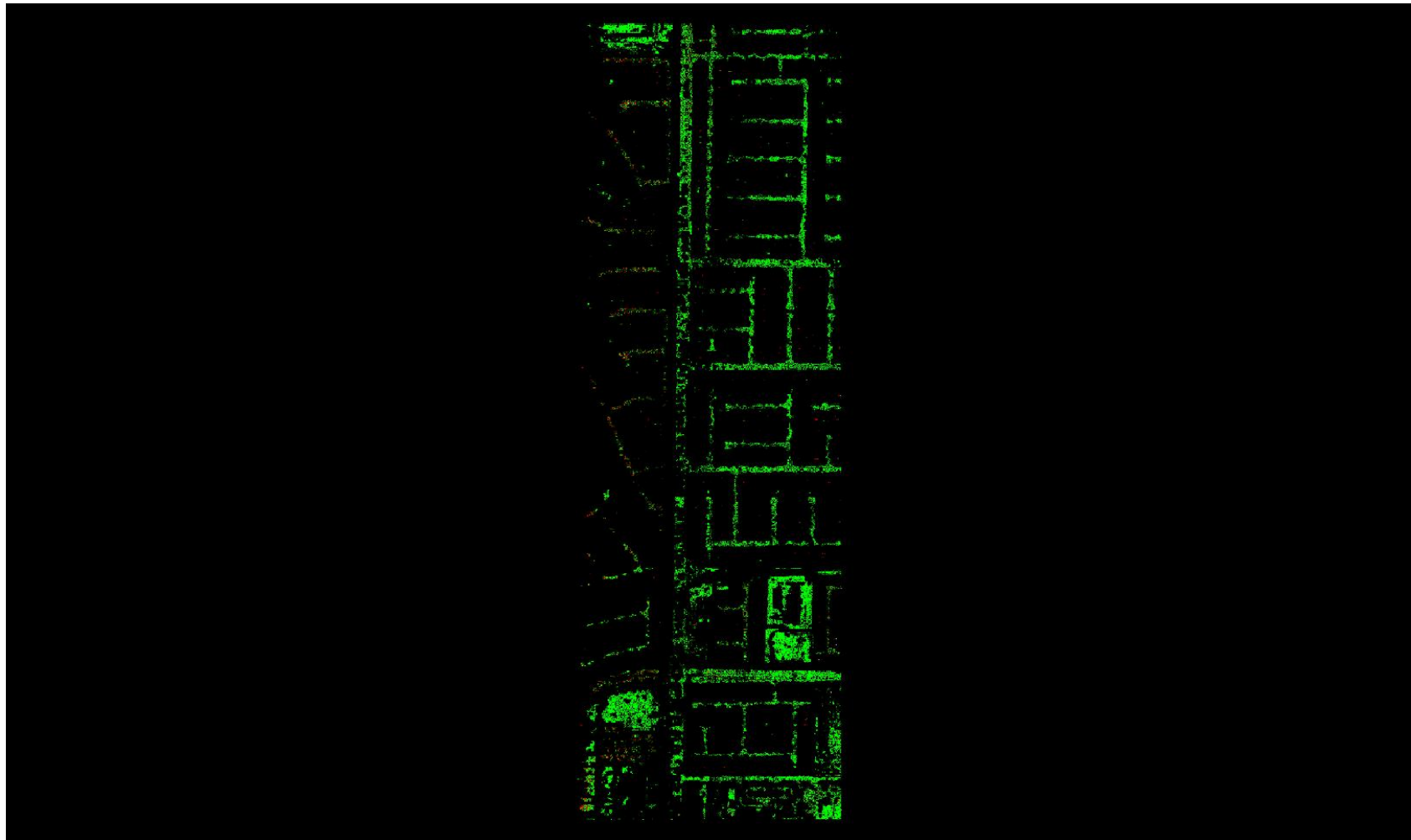


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 731120 26731760 CS 00055 GRID.jp2](#)

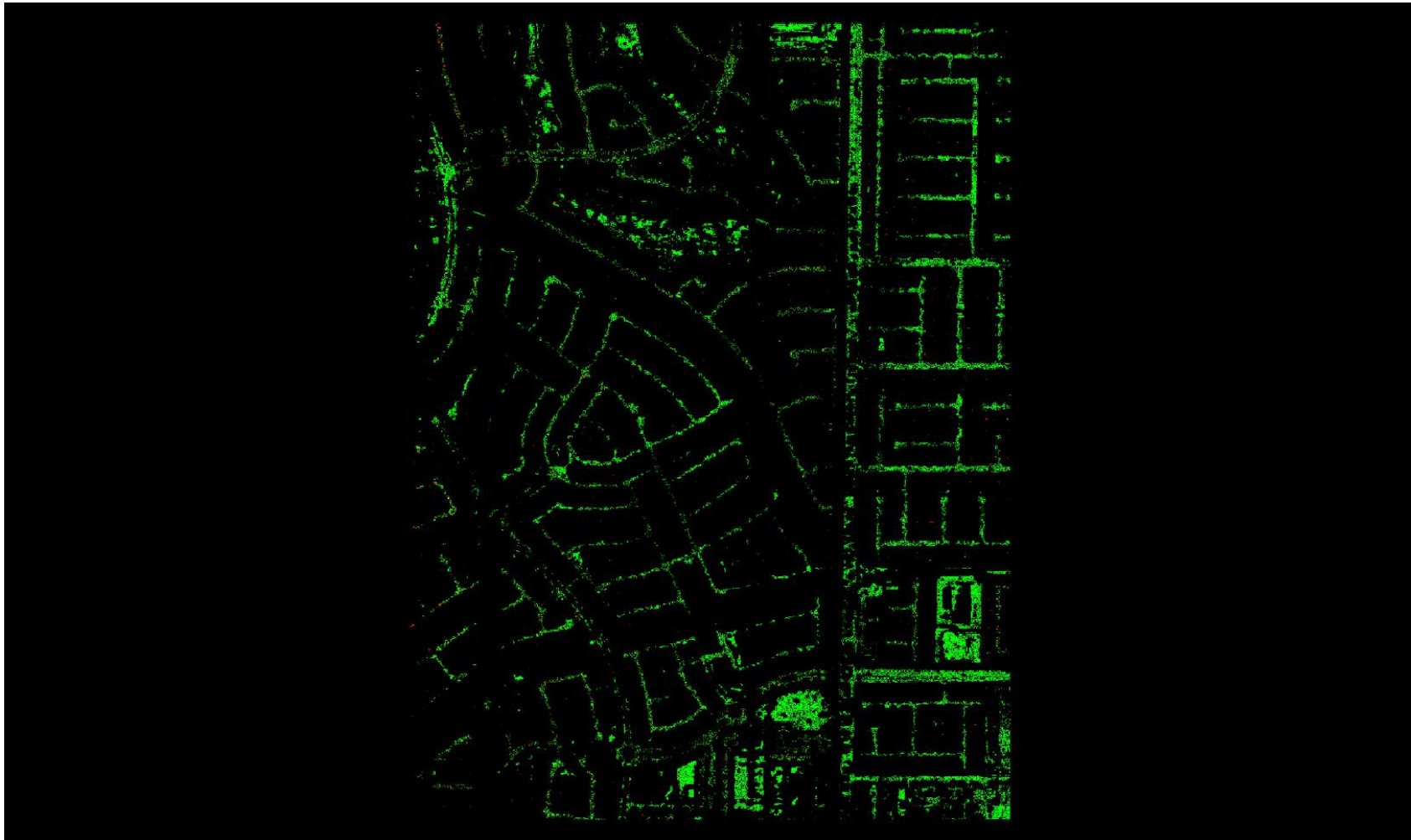


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00056_GRID.jp2](#)

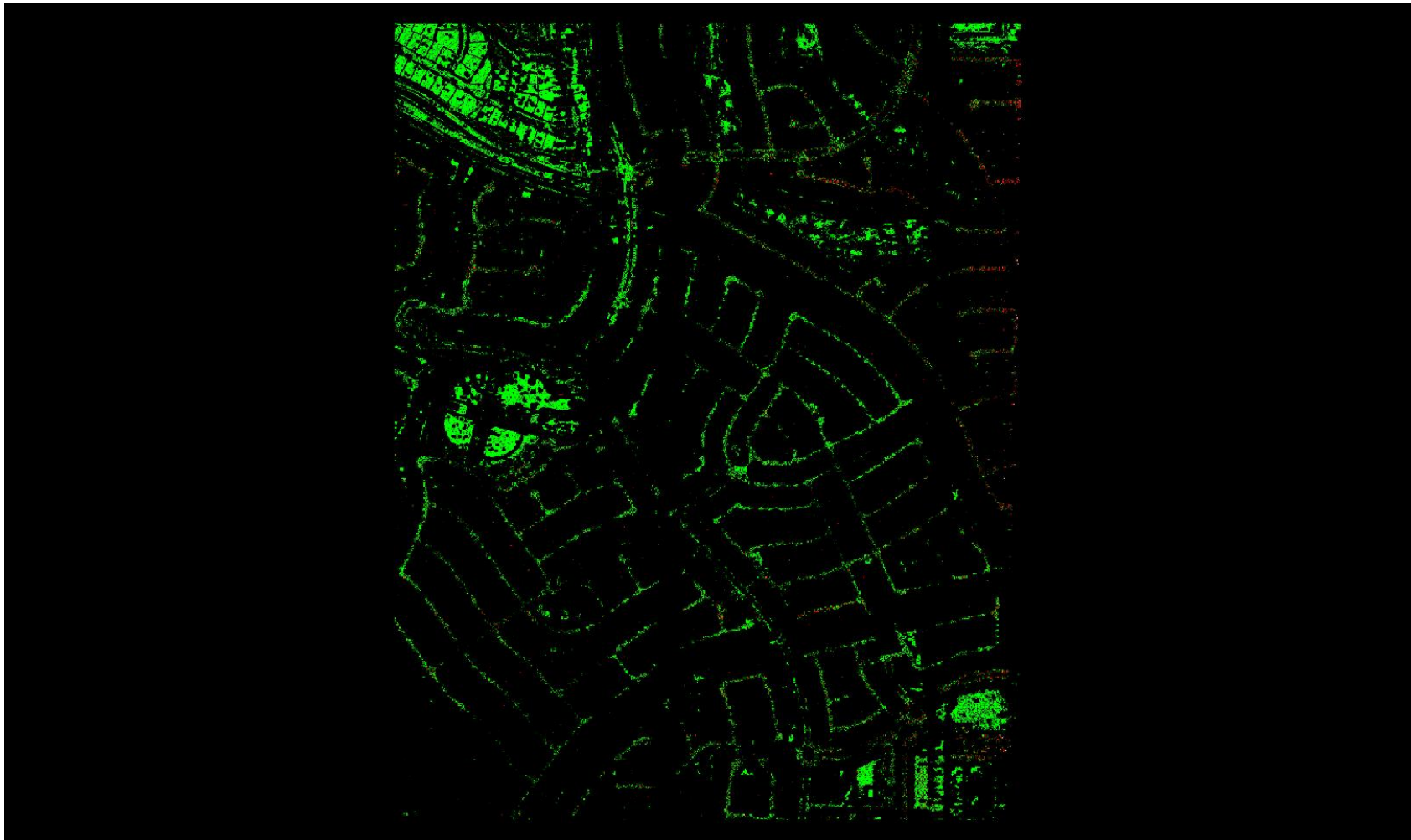


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00057_GRID.jp2](#)

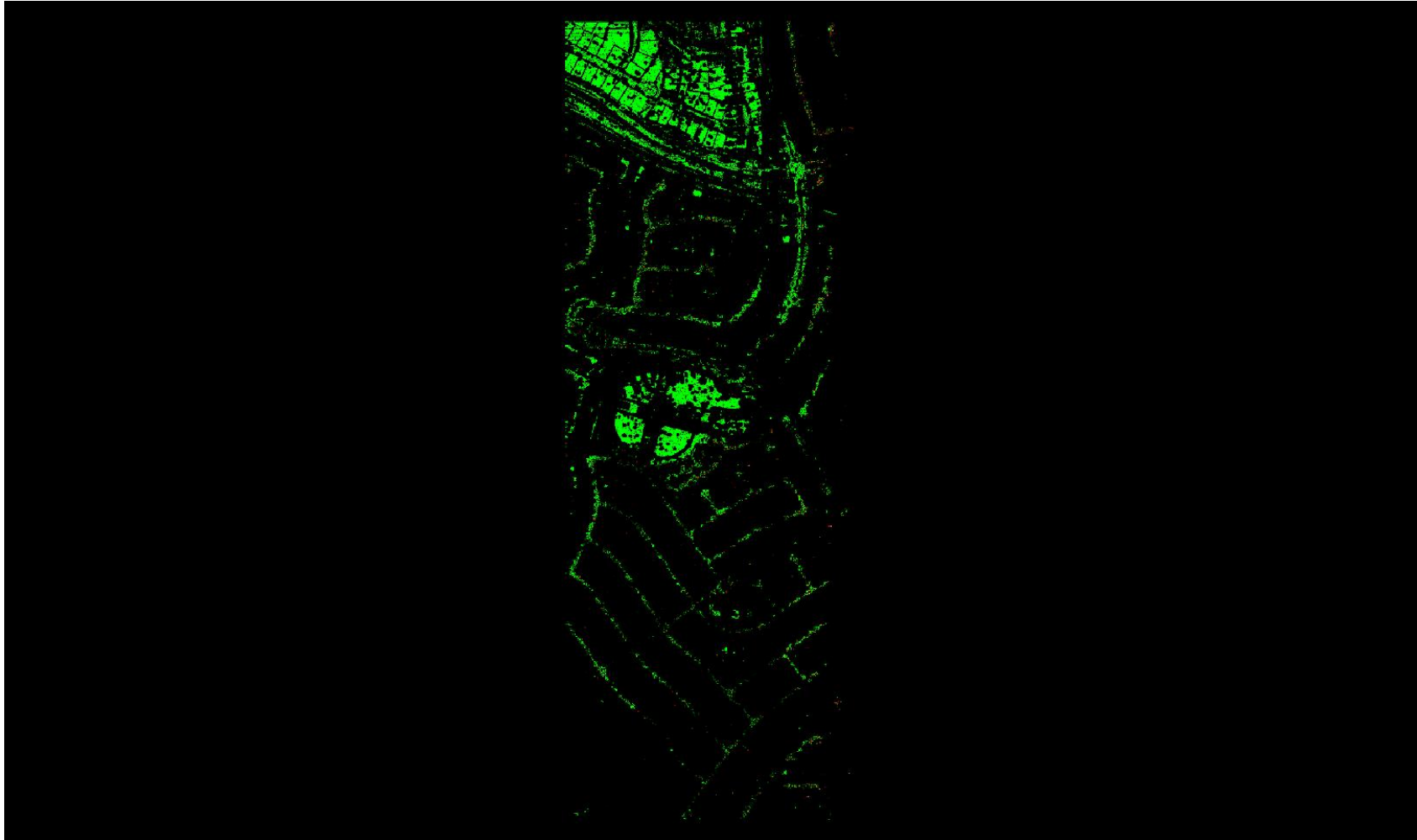


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00058_GRID.jp2](#)

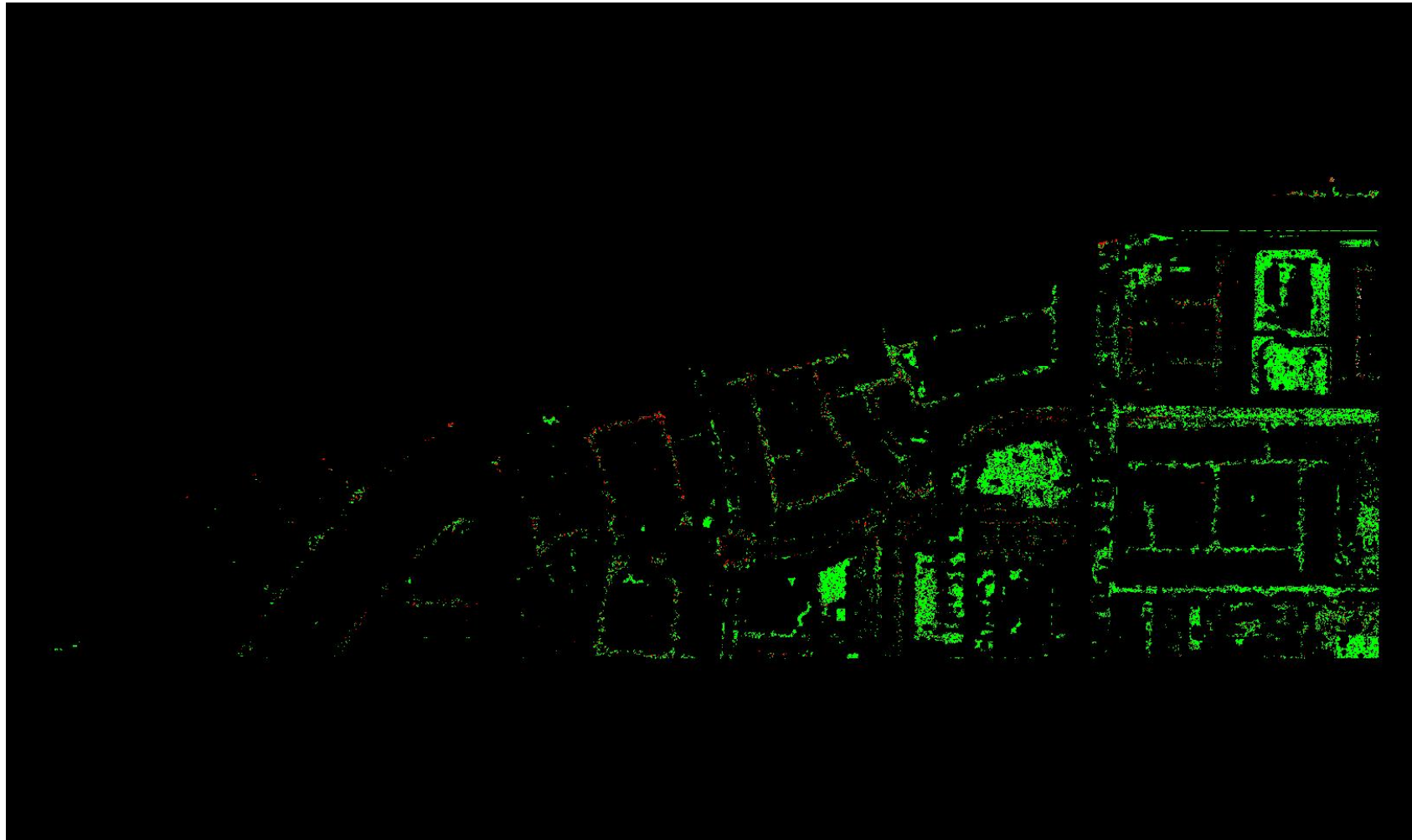


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00101_GRID.jp2](#)

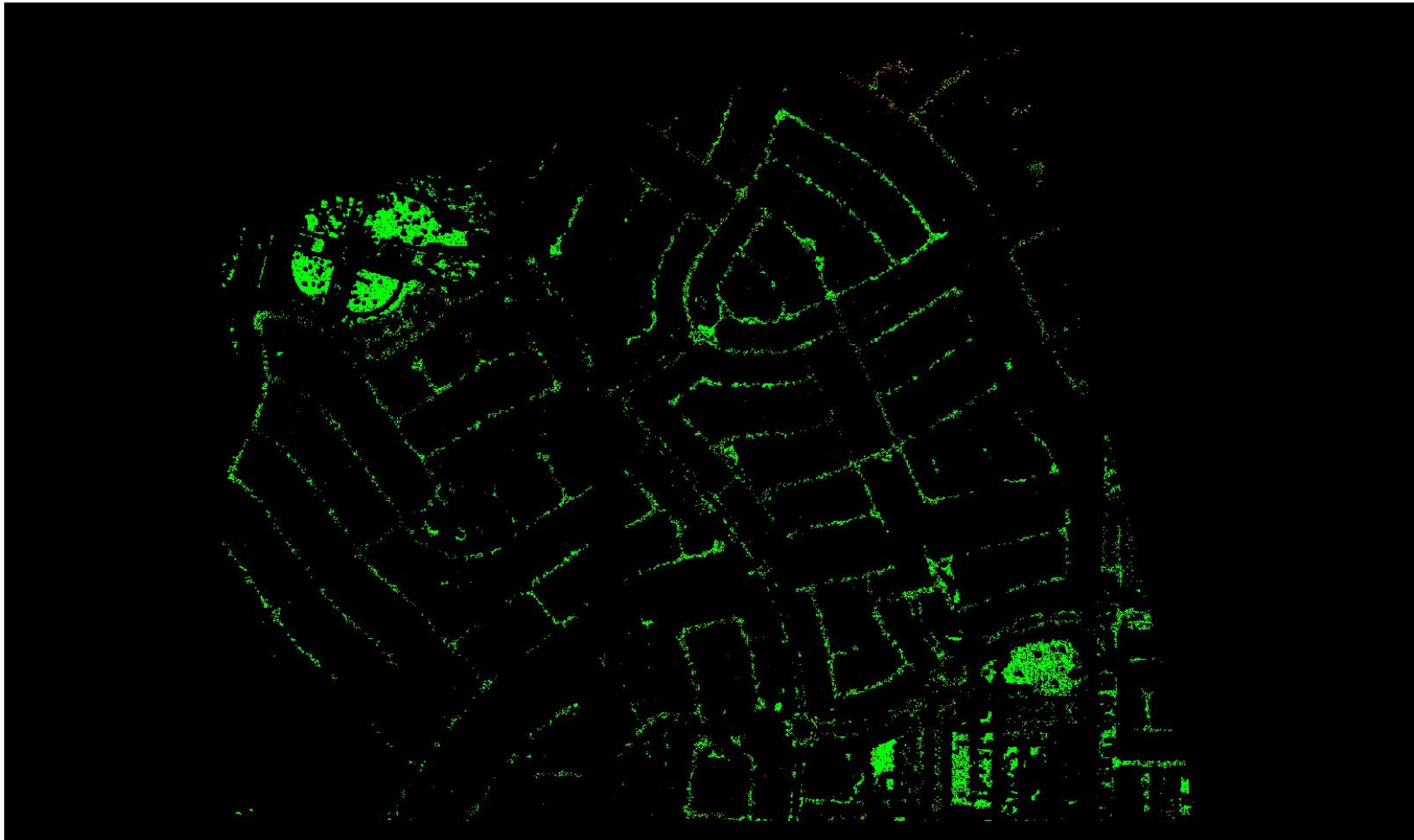


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00102_GRID.jp2](#)

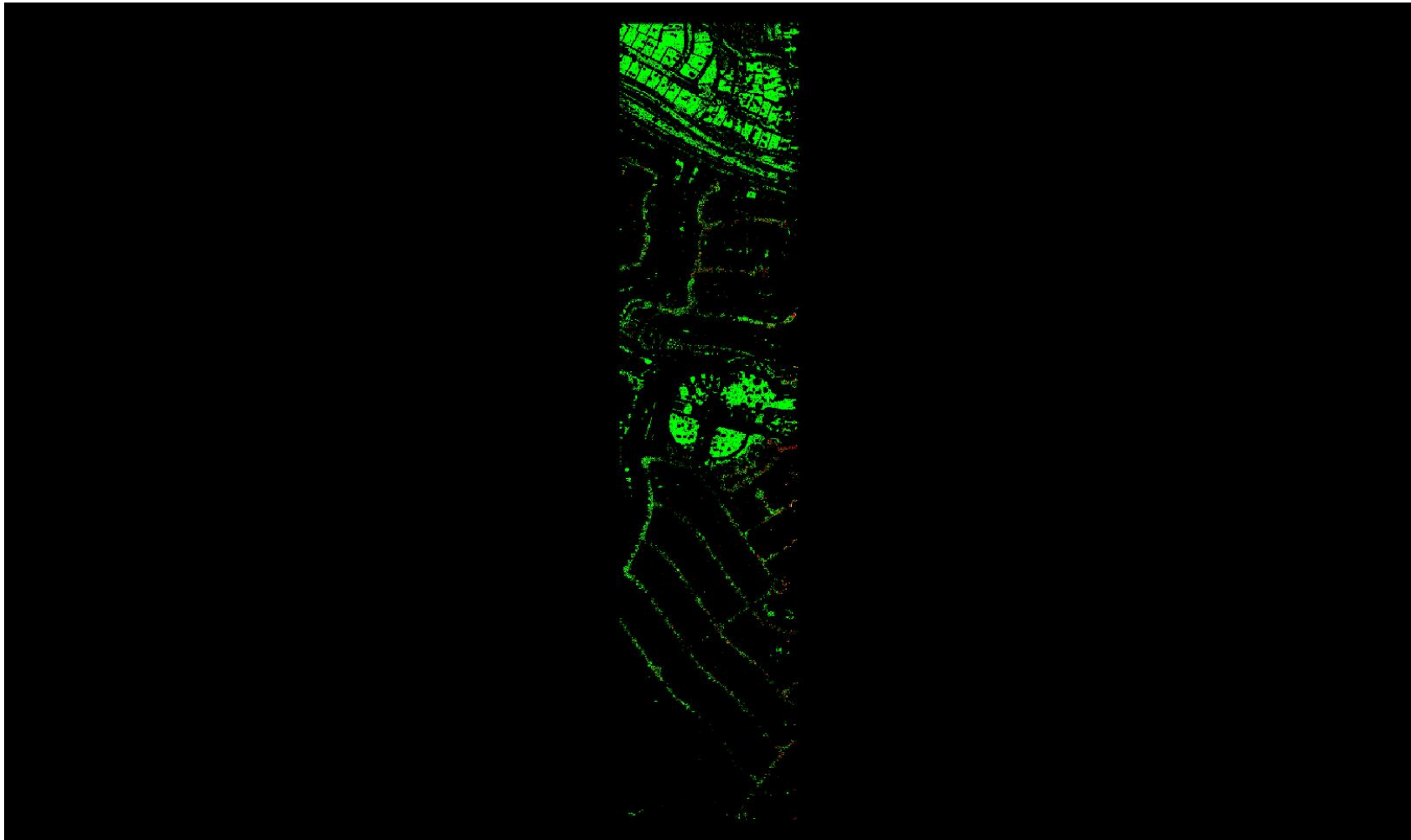


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_731120_26731760_CS_00106_GRID.jp2](#)

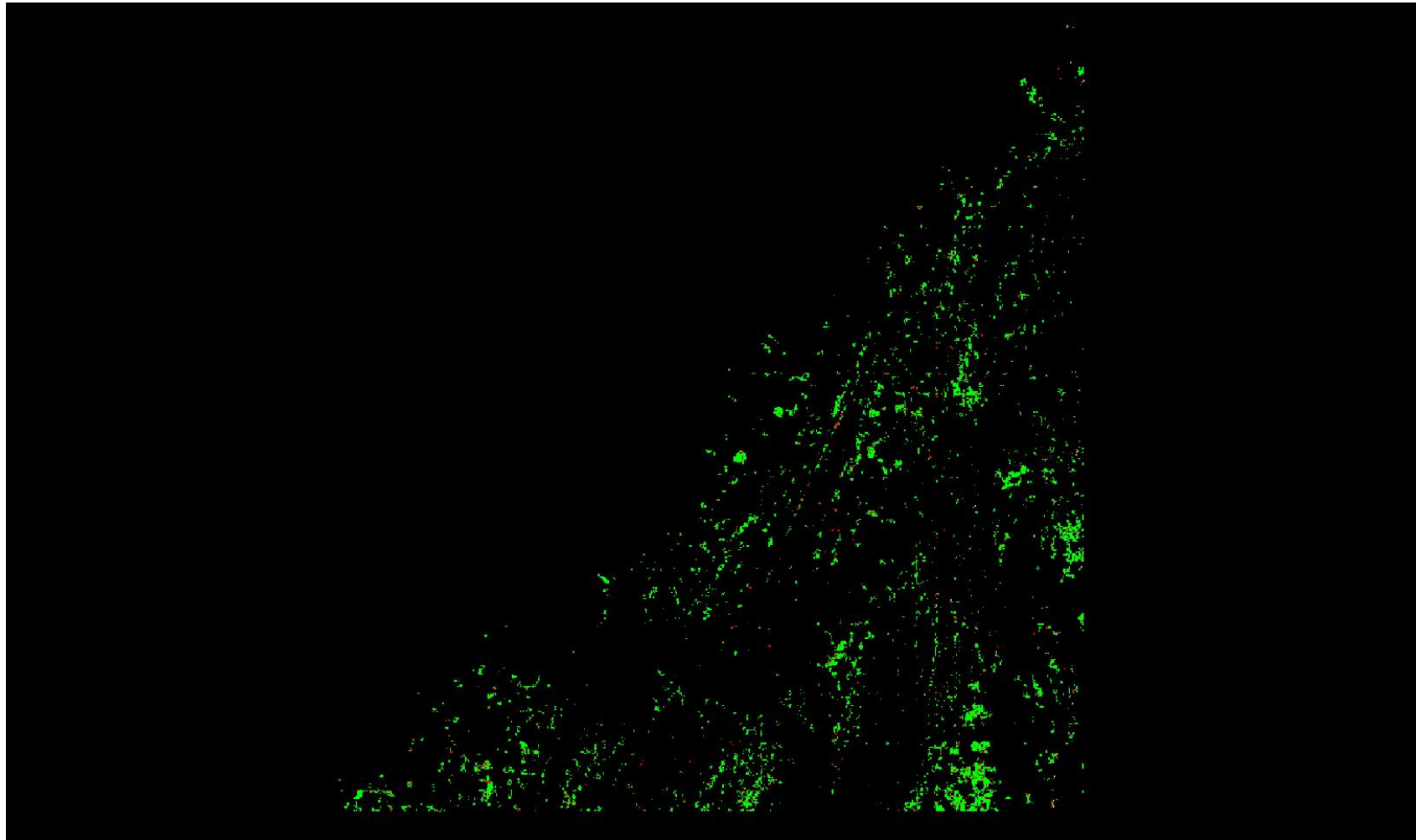


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00158_GRID.jp2](#)

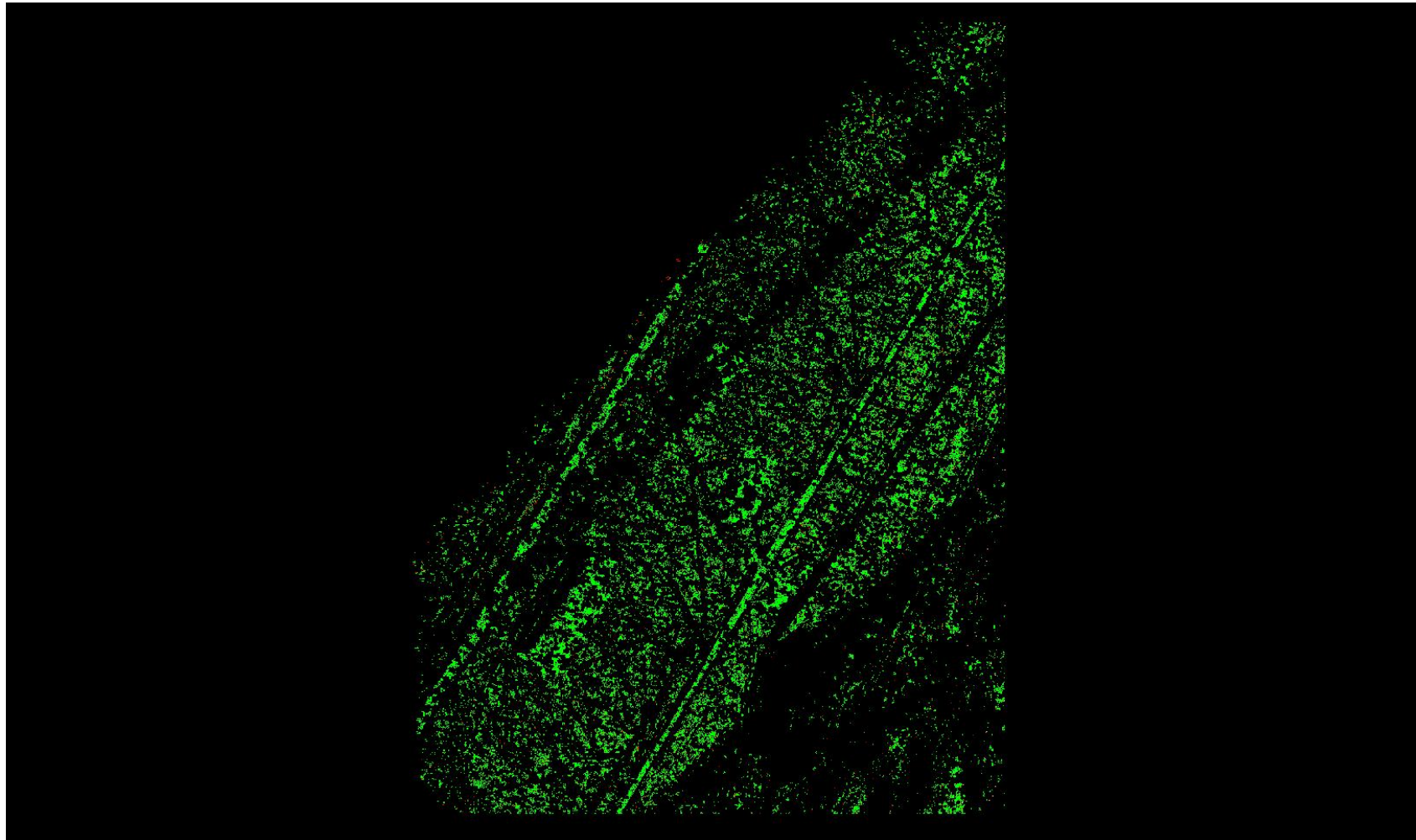


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00159_GRID.jp2](#)

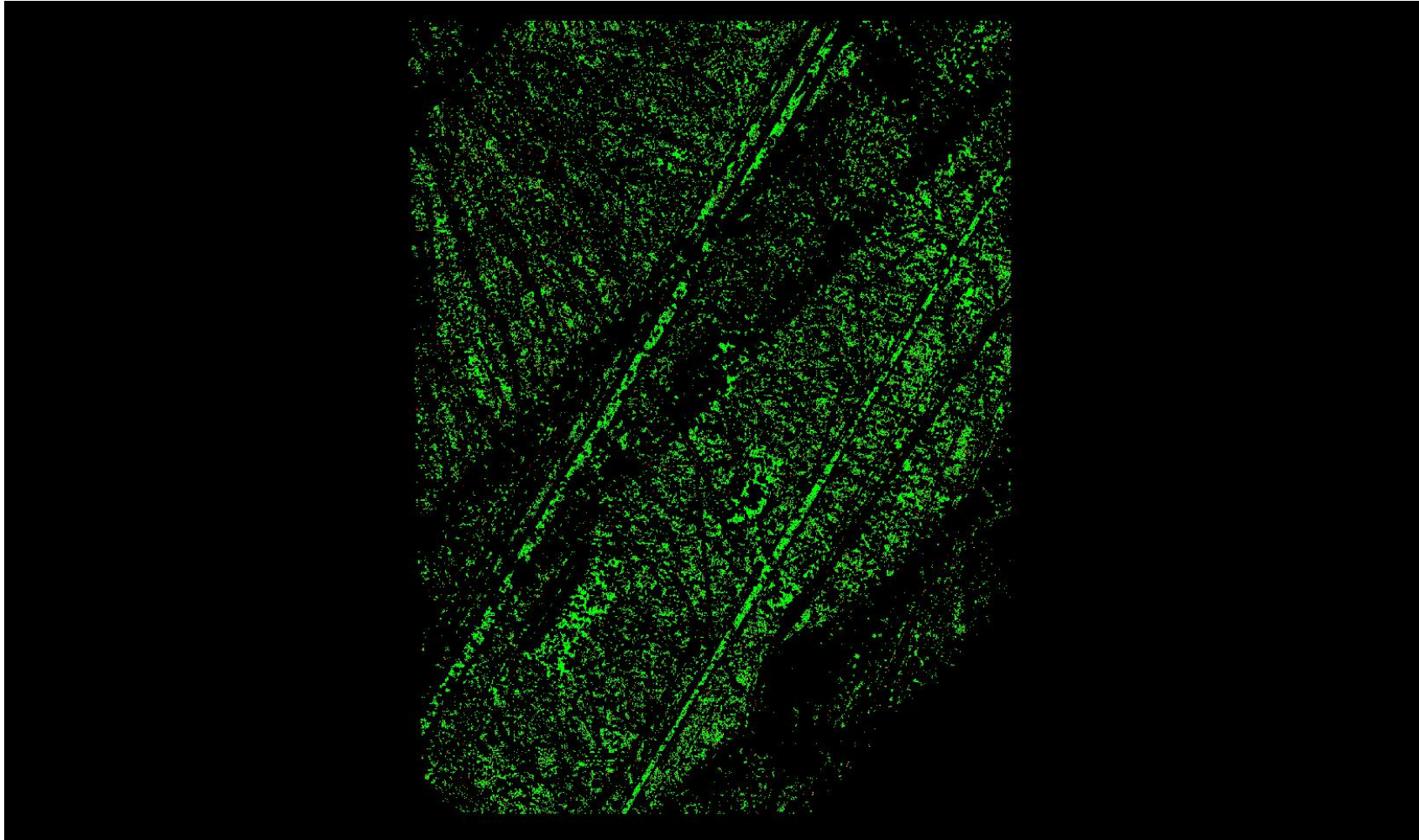


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00160_GRID.jp2](#)

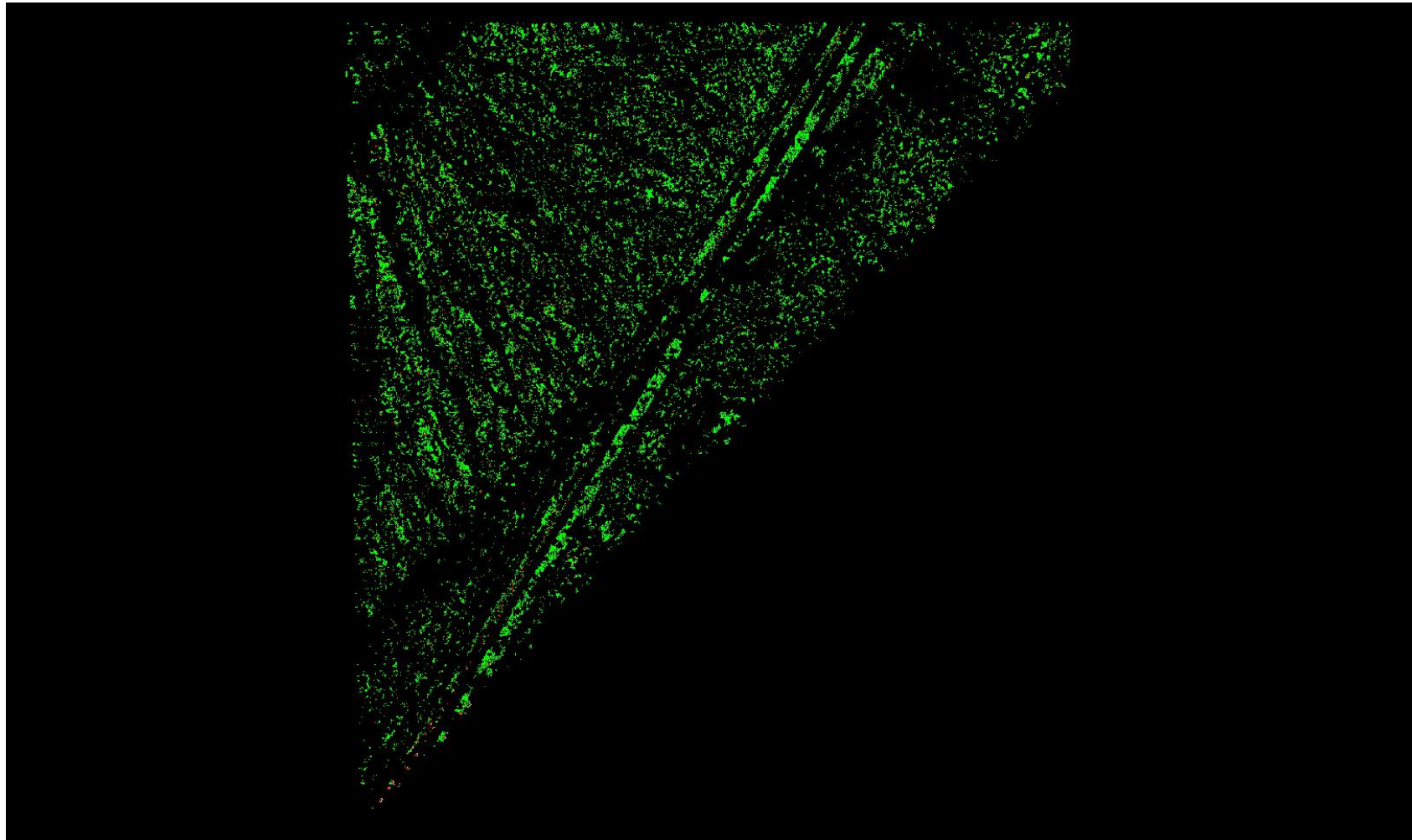


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00161_GRID.jp2](#)

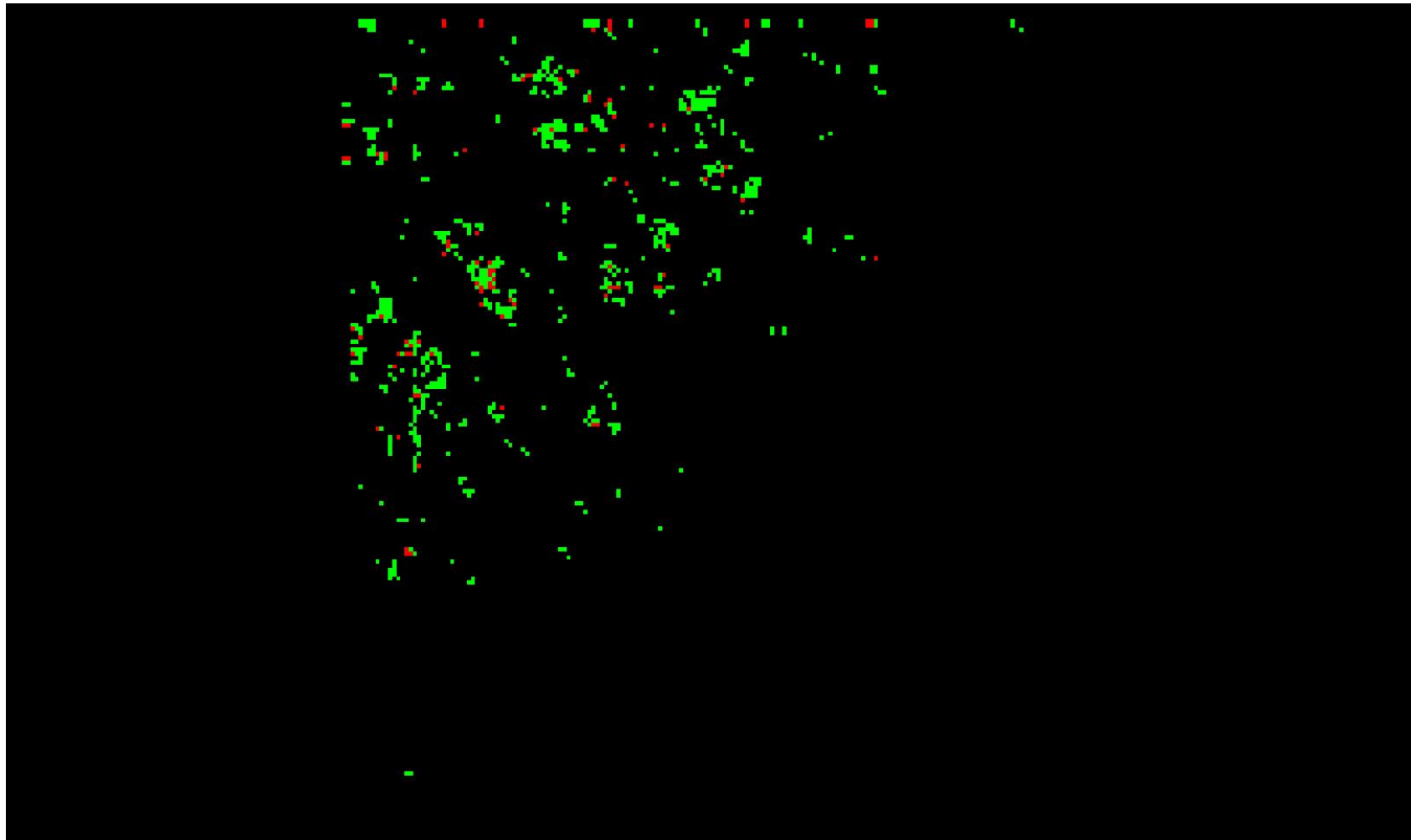


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00162_GRID.jp2](#)



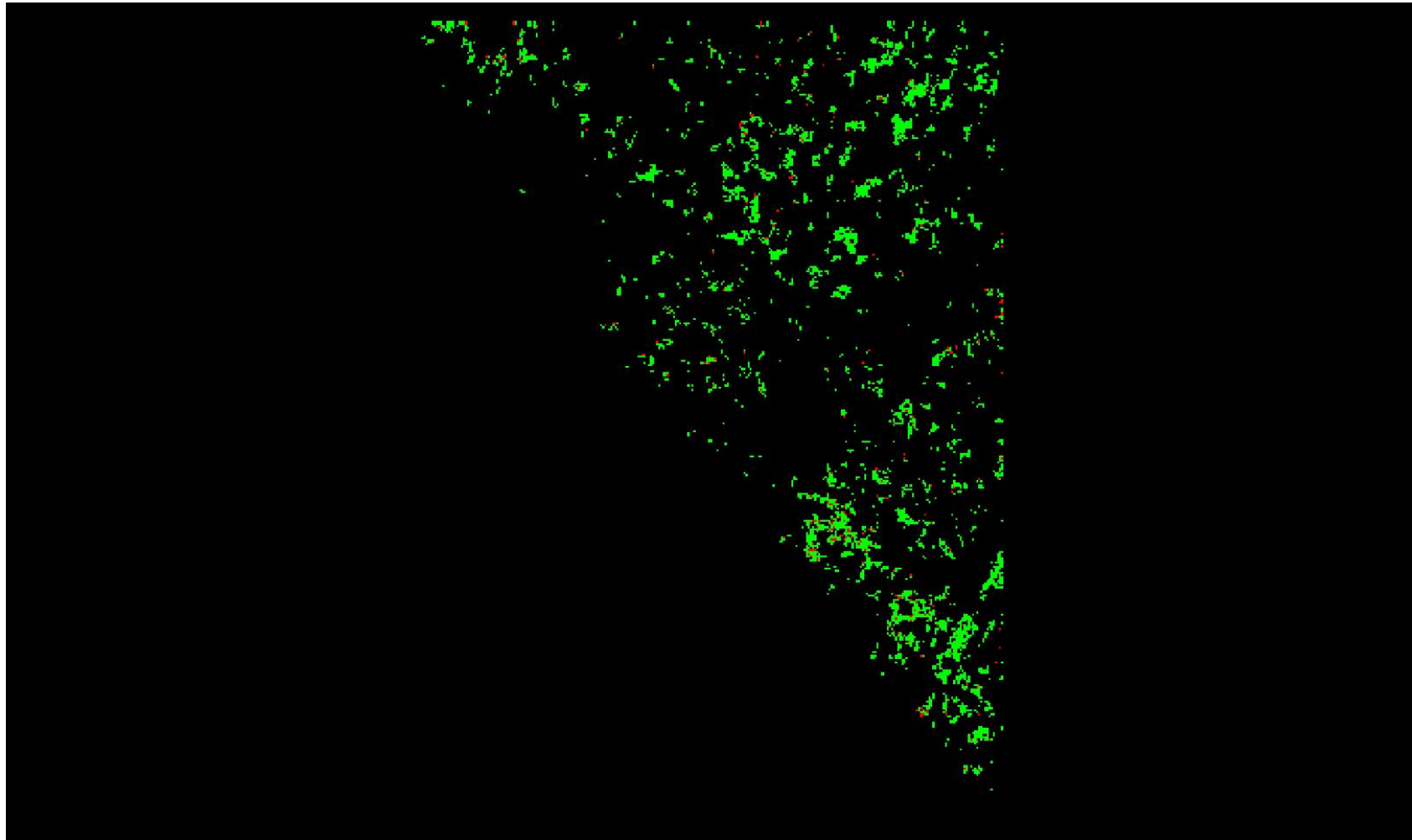
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_736400_26631440_CS_00165_GRID.jp2](#)

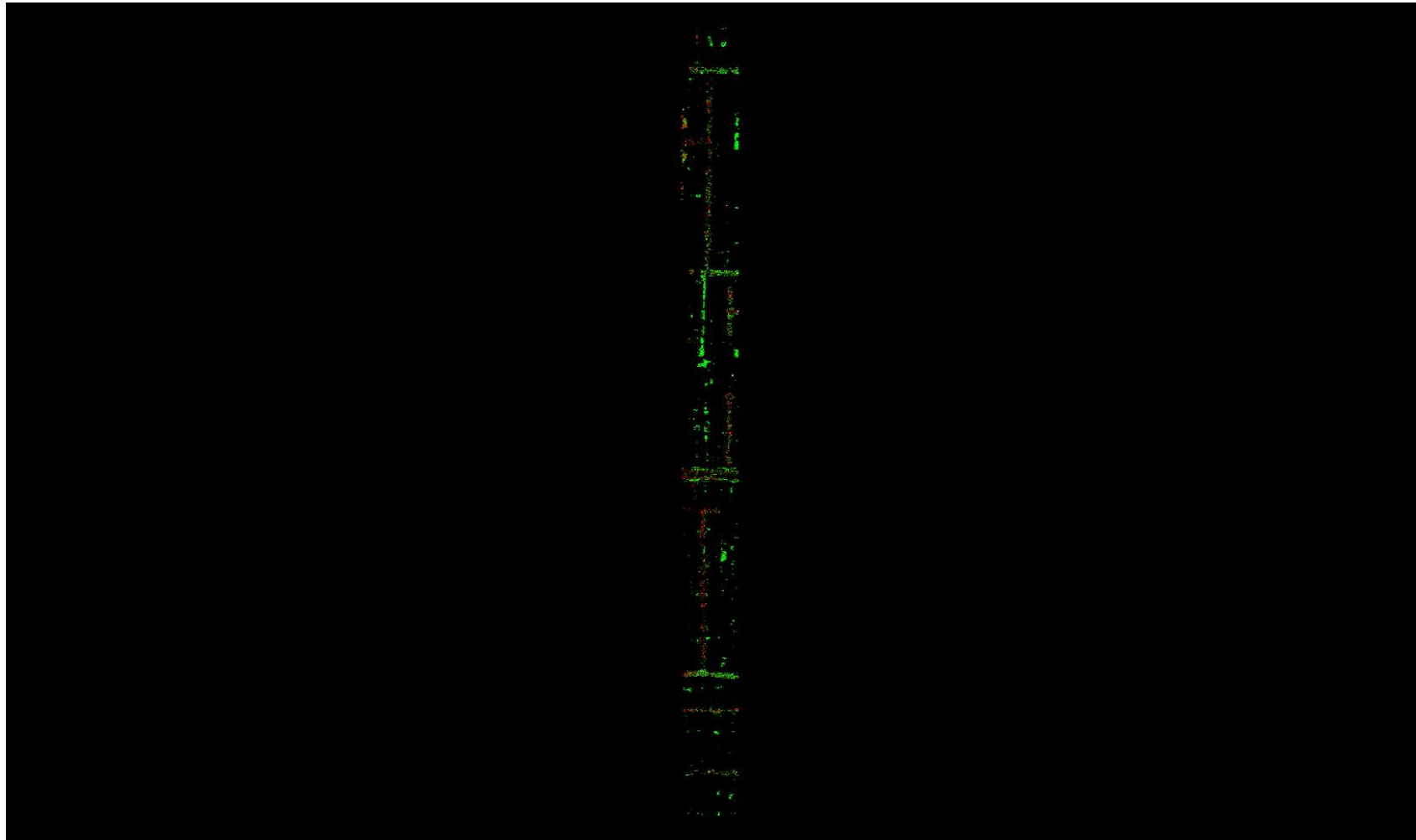


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_741680_26789840_CS_00050_GRID.jp2](#)

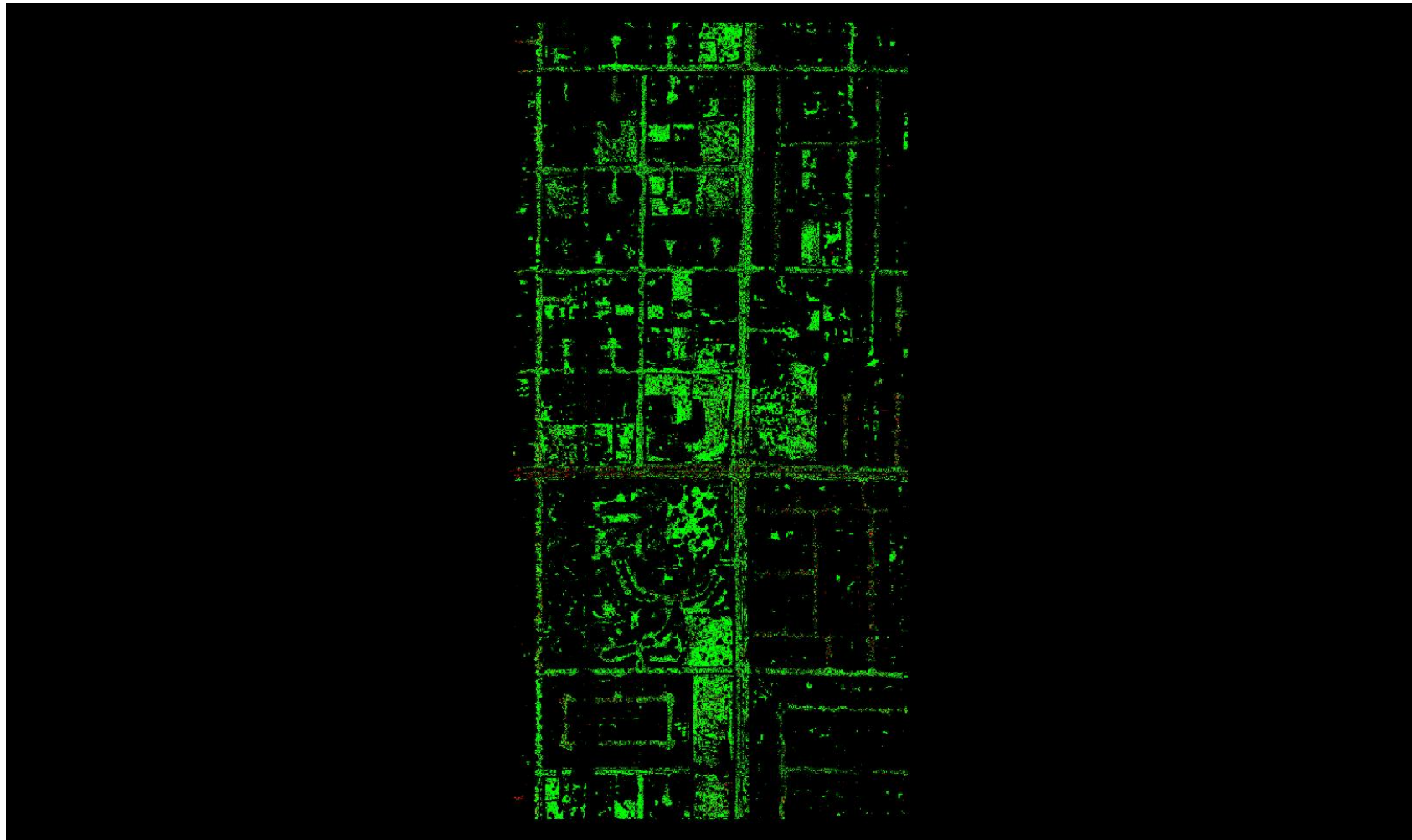


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_741680_26789840_CS_00051_GRID.jp2](#)

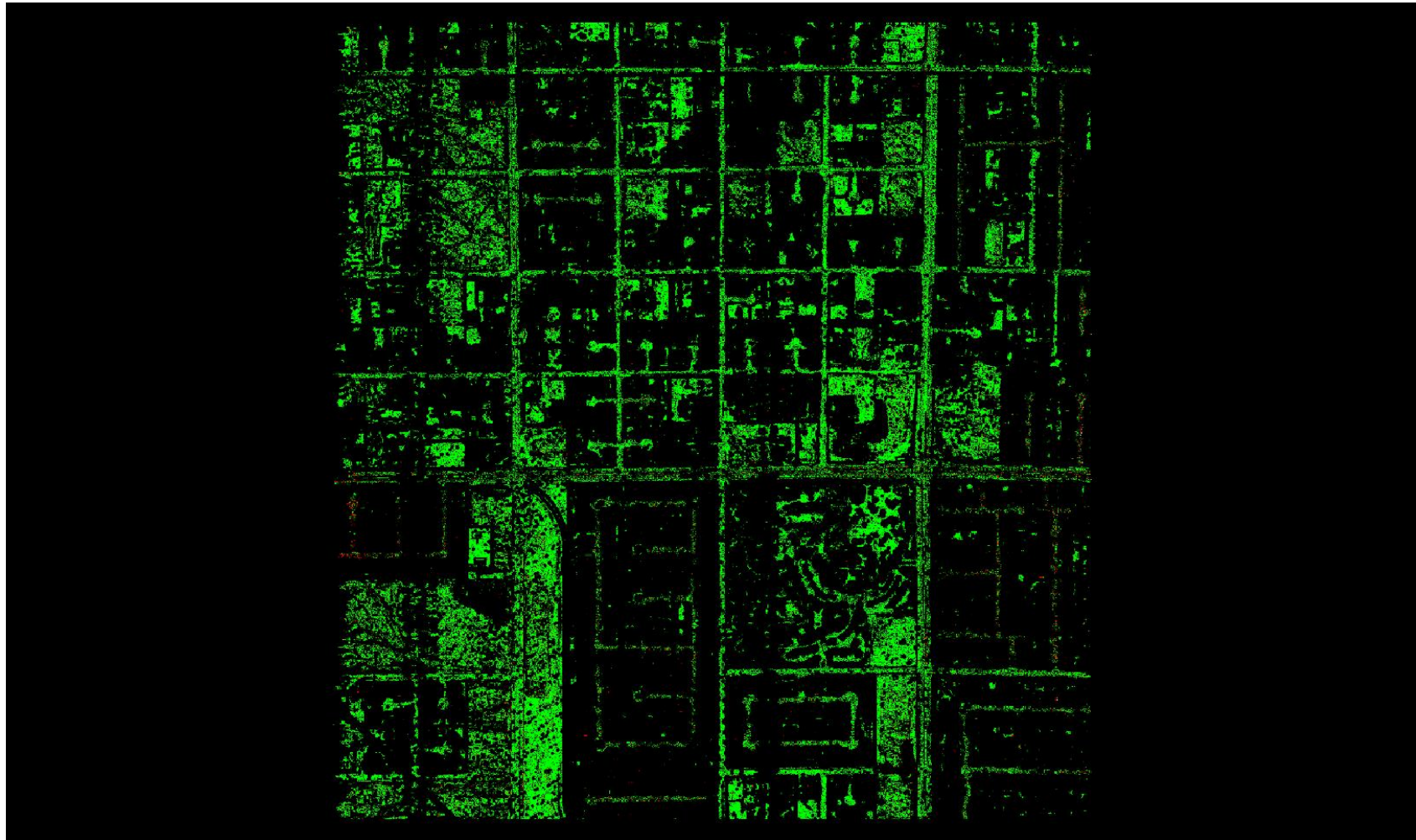


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_741680_26789840_CS_00052_GRID.jp2](#)

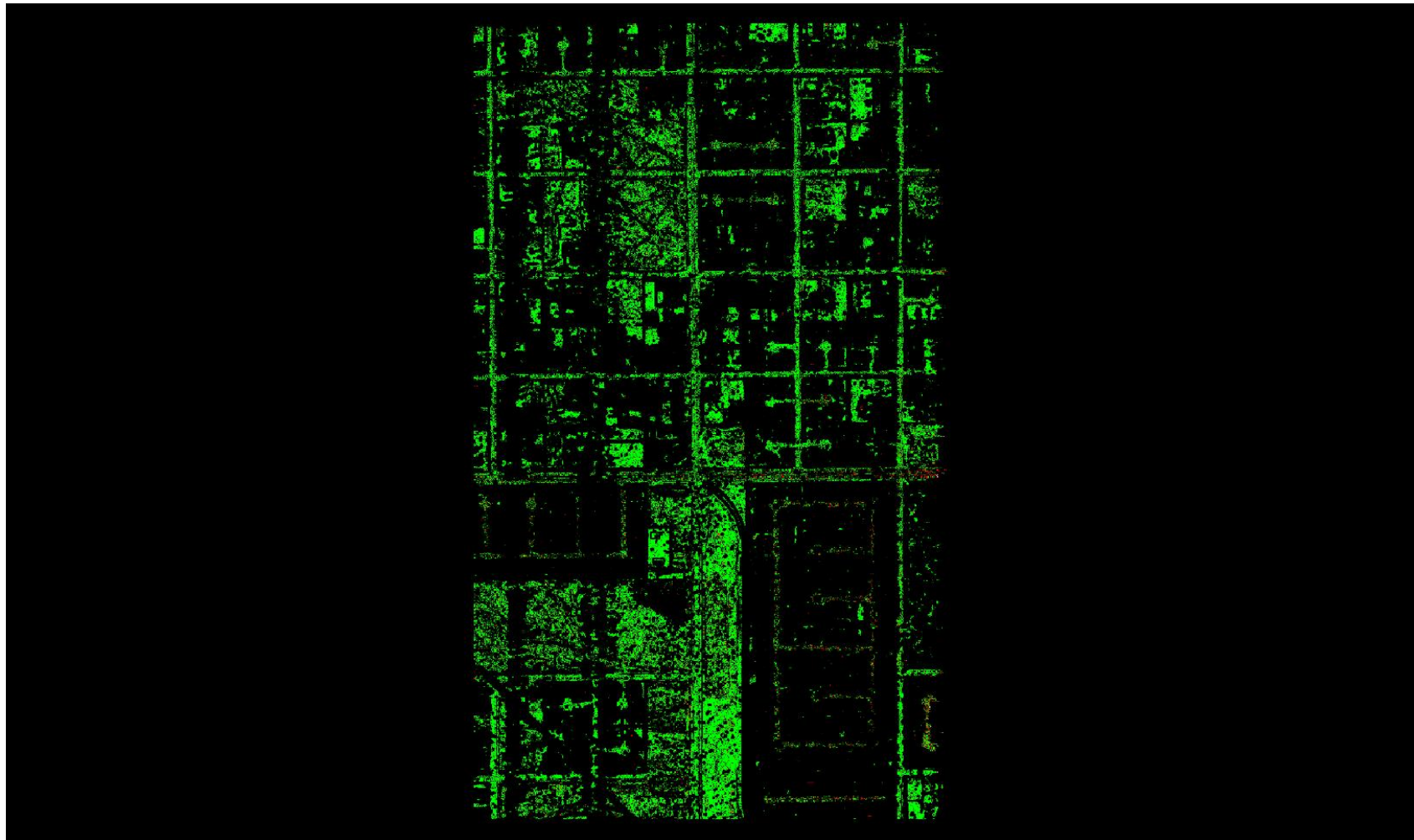


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 741680 26789840 CS 00053 GRID.jp2](#)

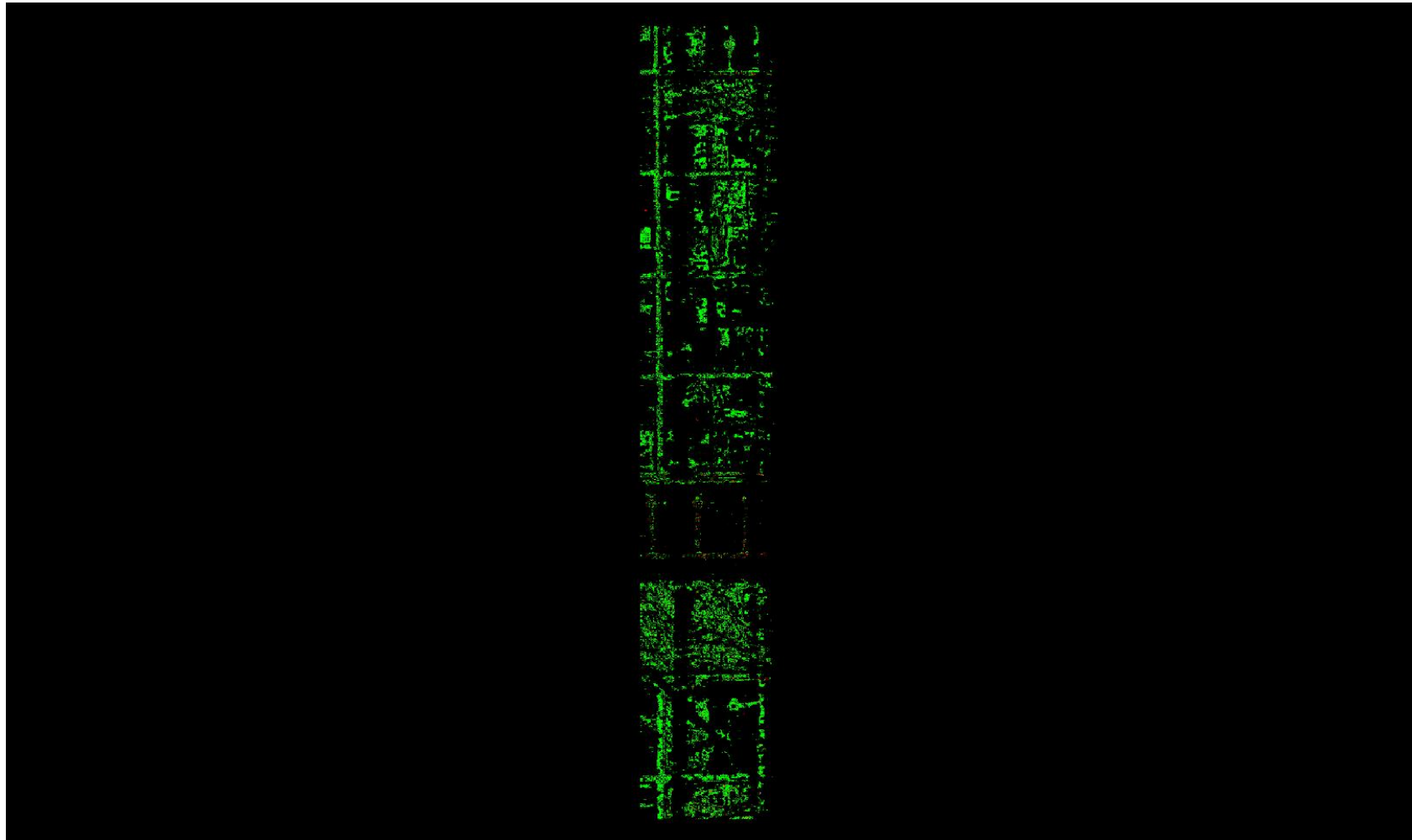


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 741680 26789840 CS 00054 GRID.jp2](#)

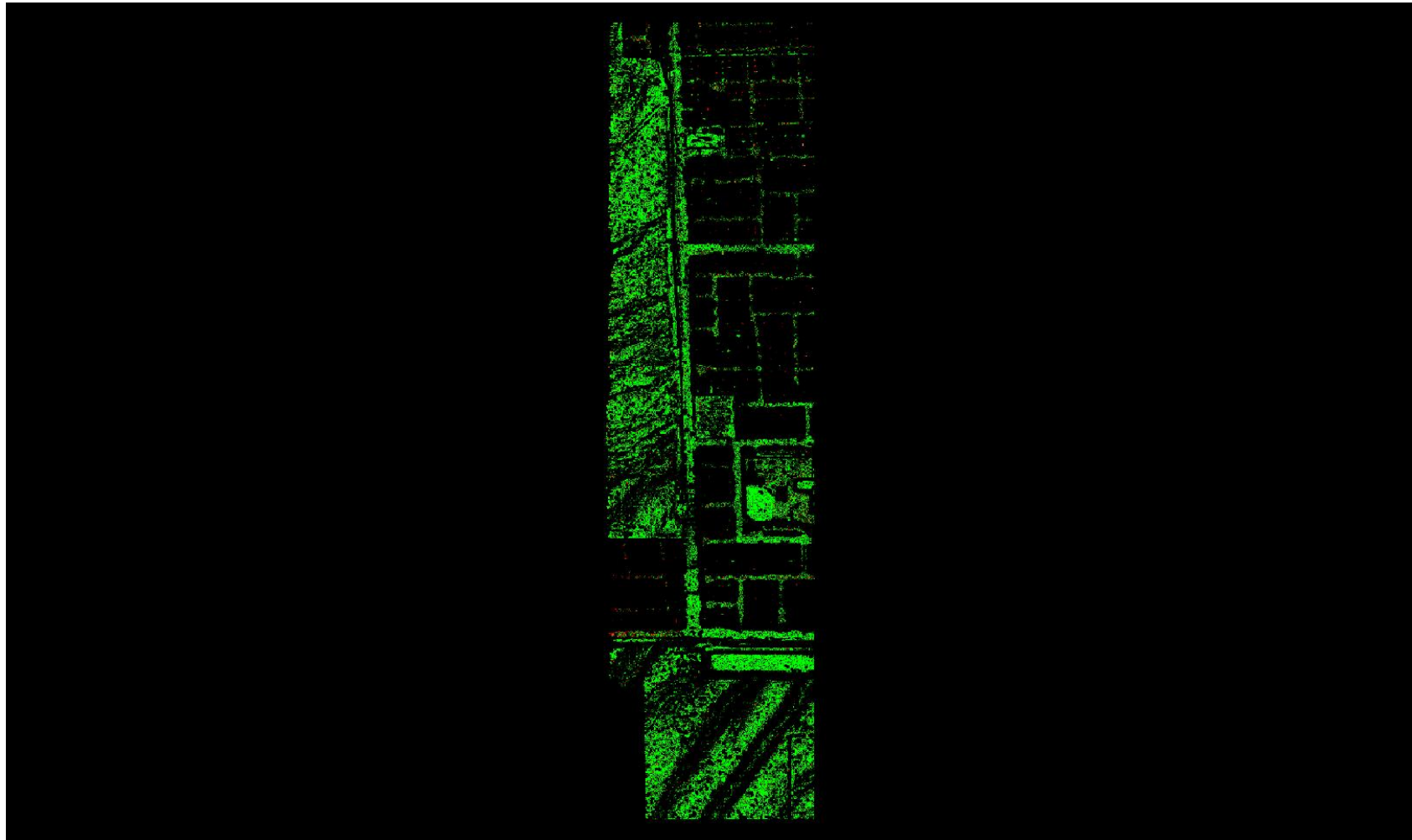


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_746960_26694800_CS_00048_GRID.jp2](#)

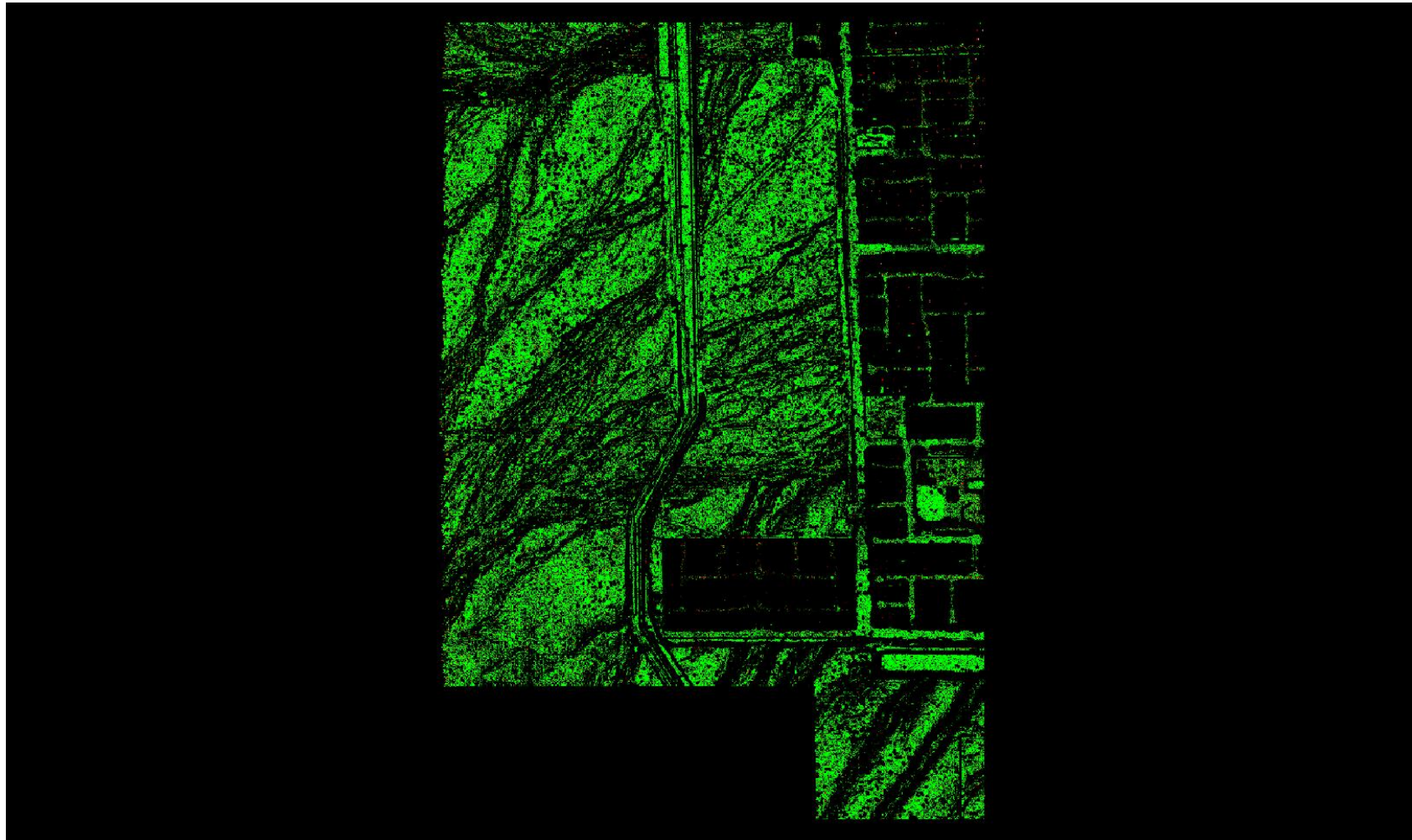


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 746960 26694800 CS 00049 GRID.jp2](#)

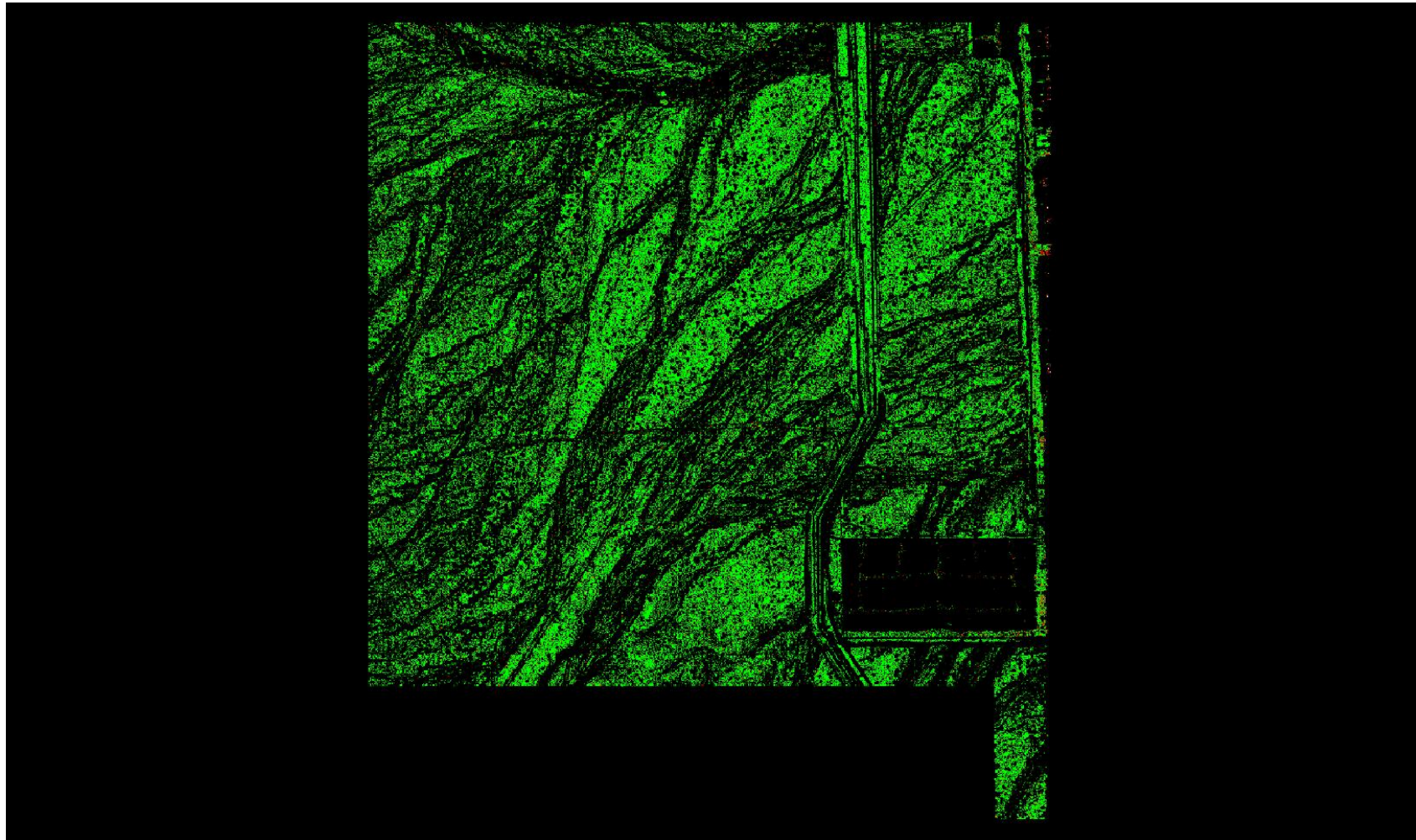


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_746960_26694800_CS_00050_GRID.jp2](#)

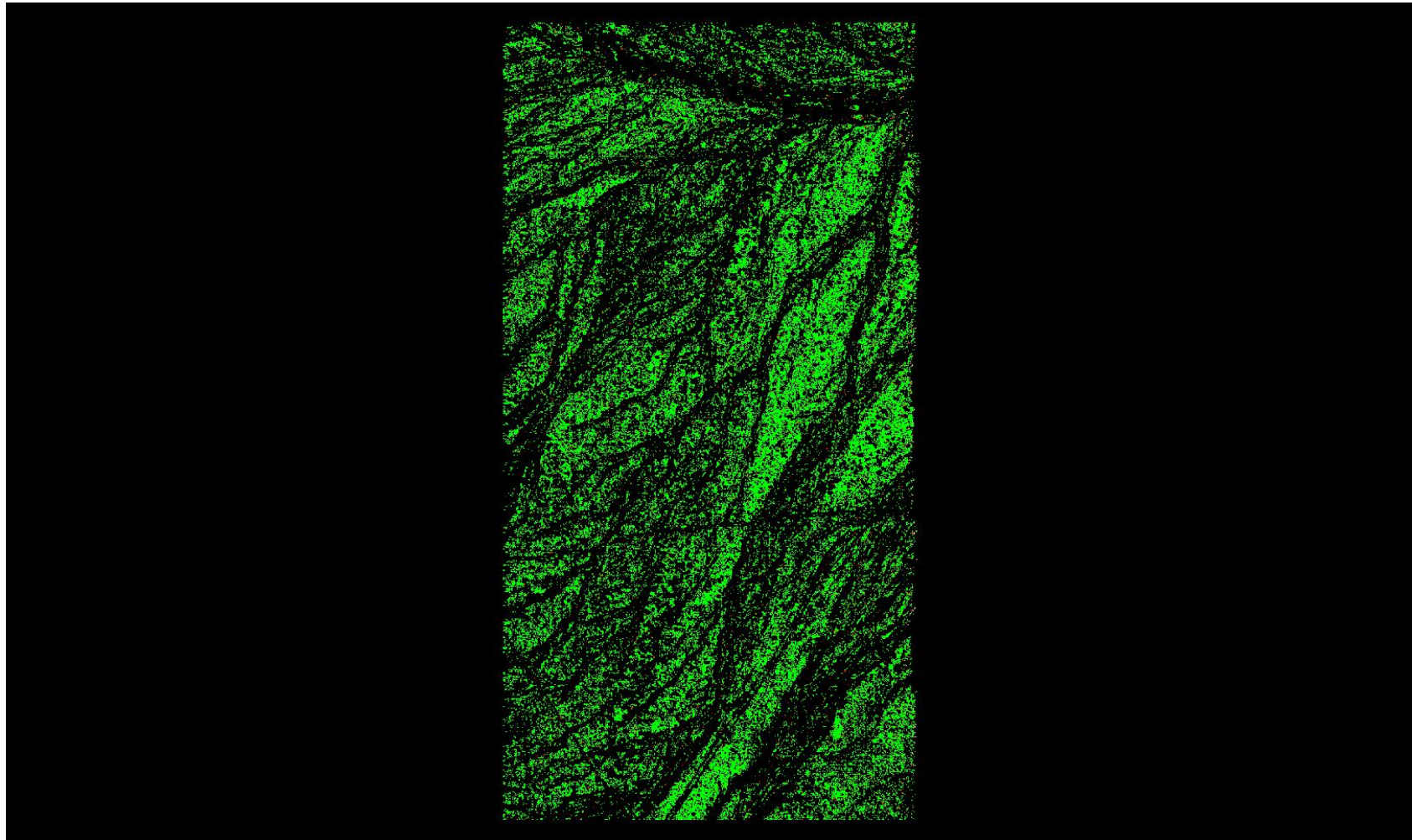


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_746960_26694800_CS_00051_GRID.jp2](#)

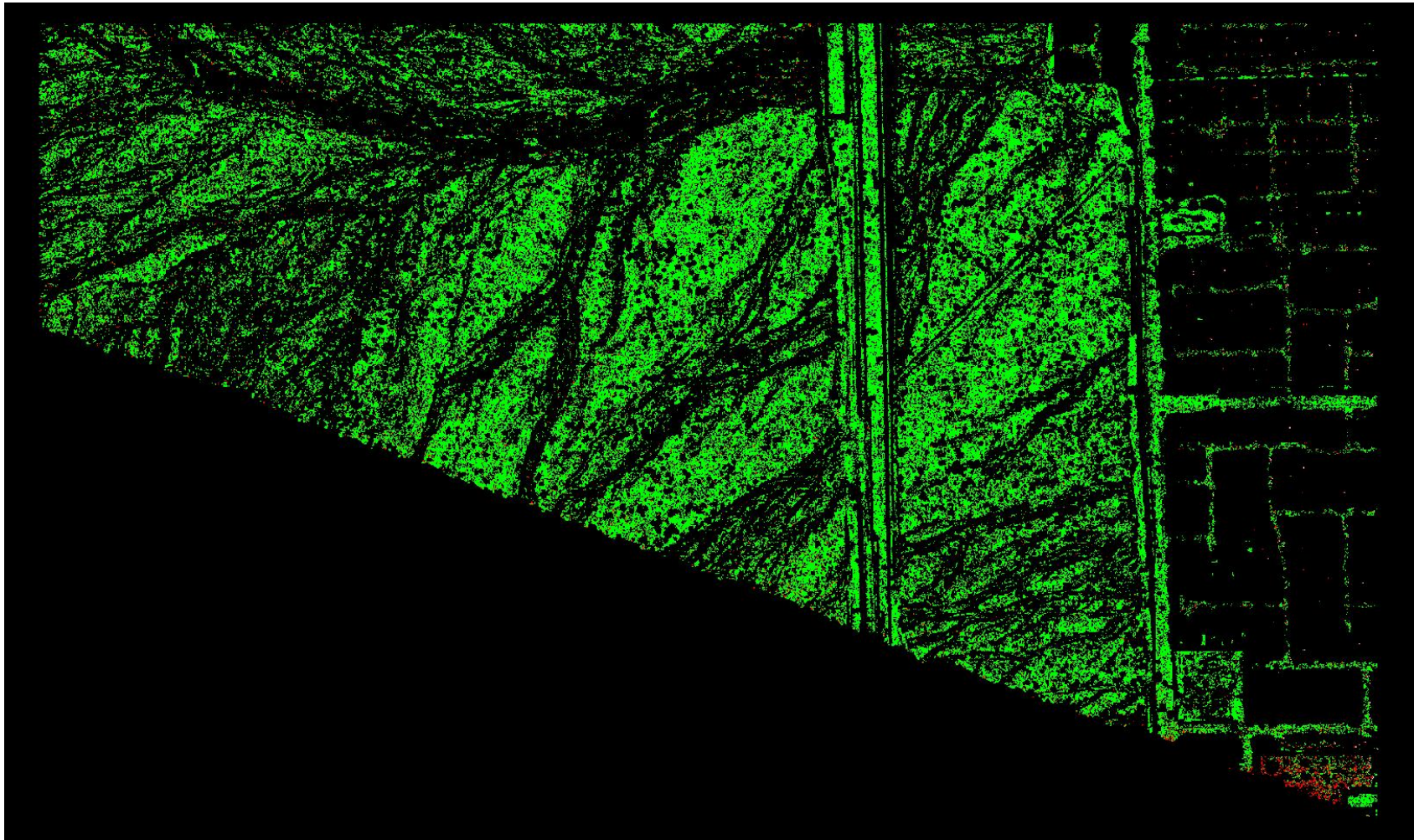


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_746960_26694800_CS_00072_GRID.jp2](#)

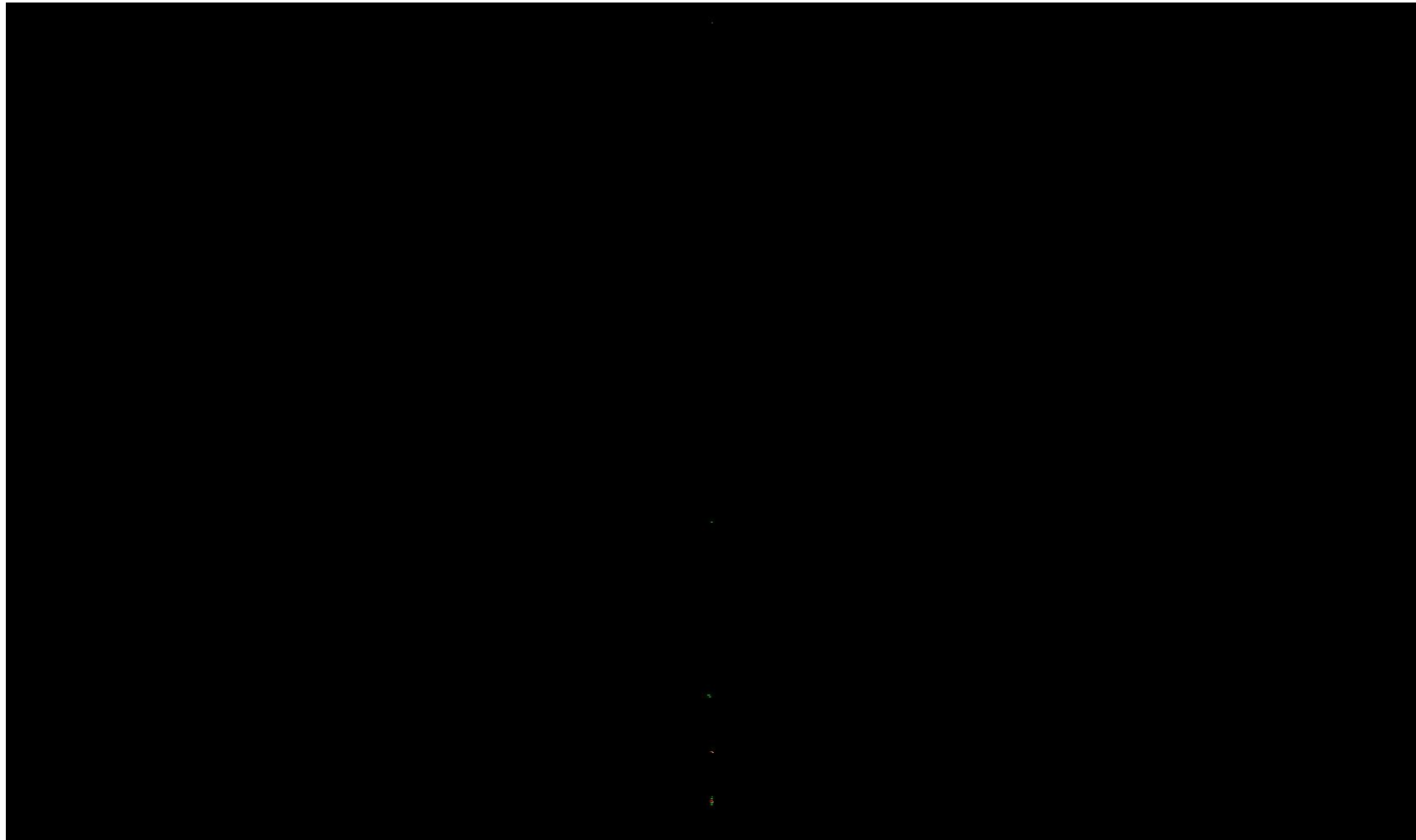


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_757520_26763440_CS_00043_GRID.jp2](#)

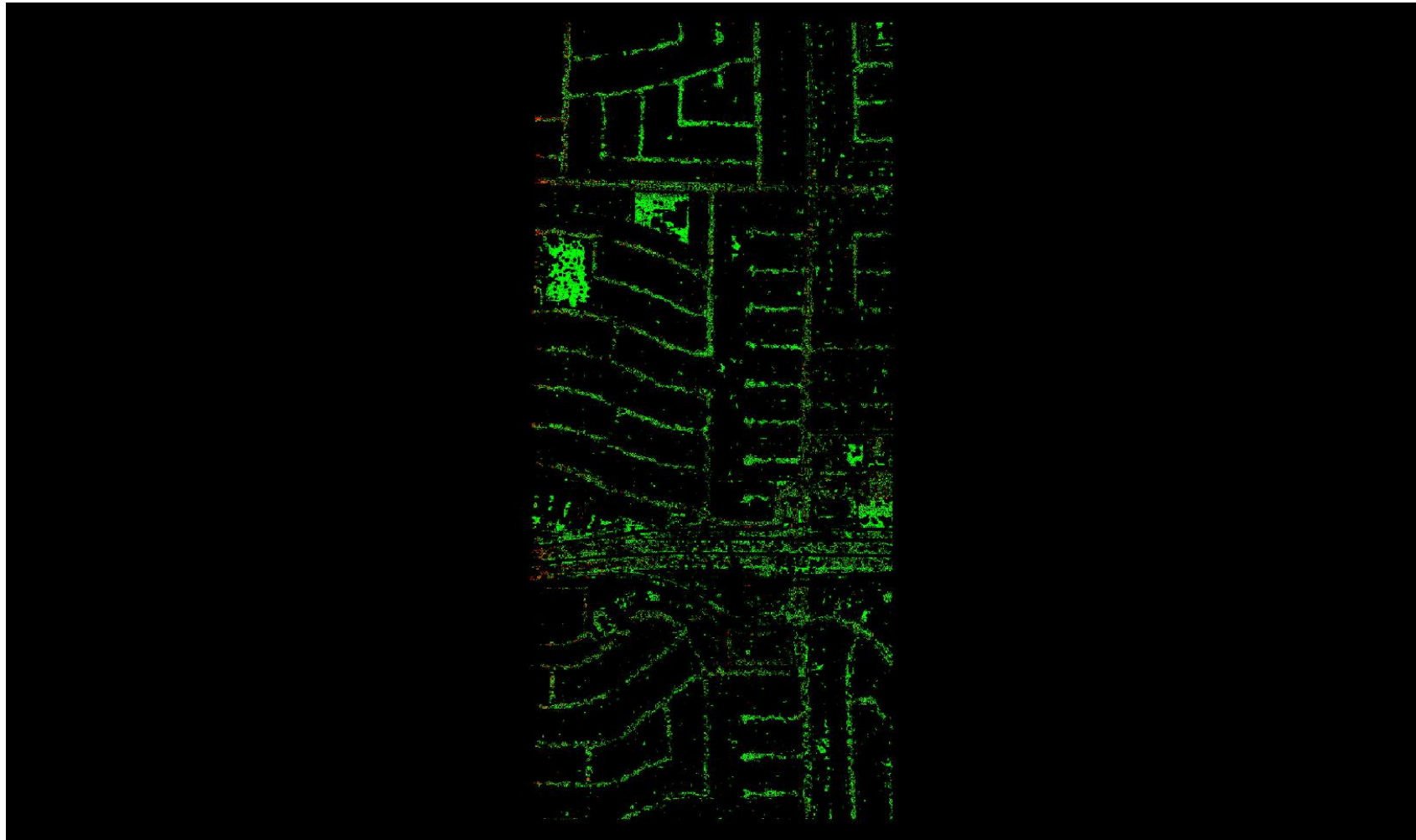


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 757520 26763440 CS 00044 GRID.jp2](#)

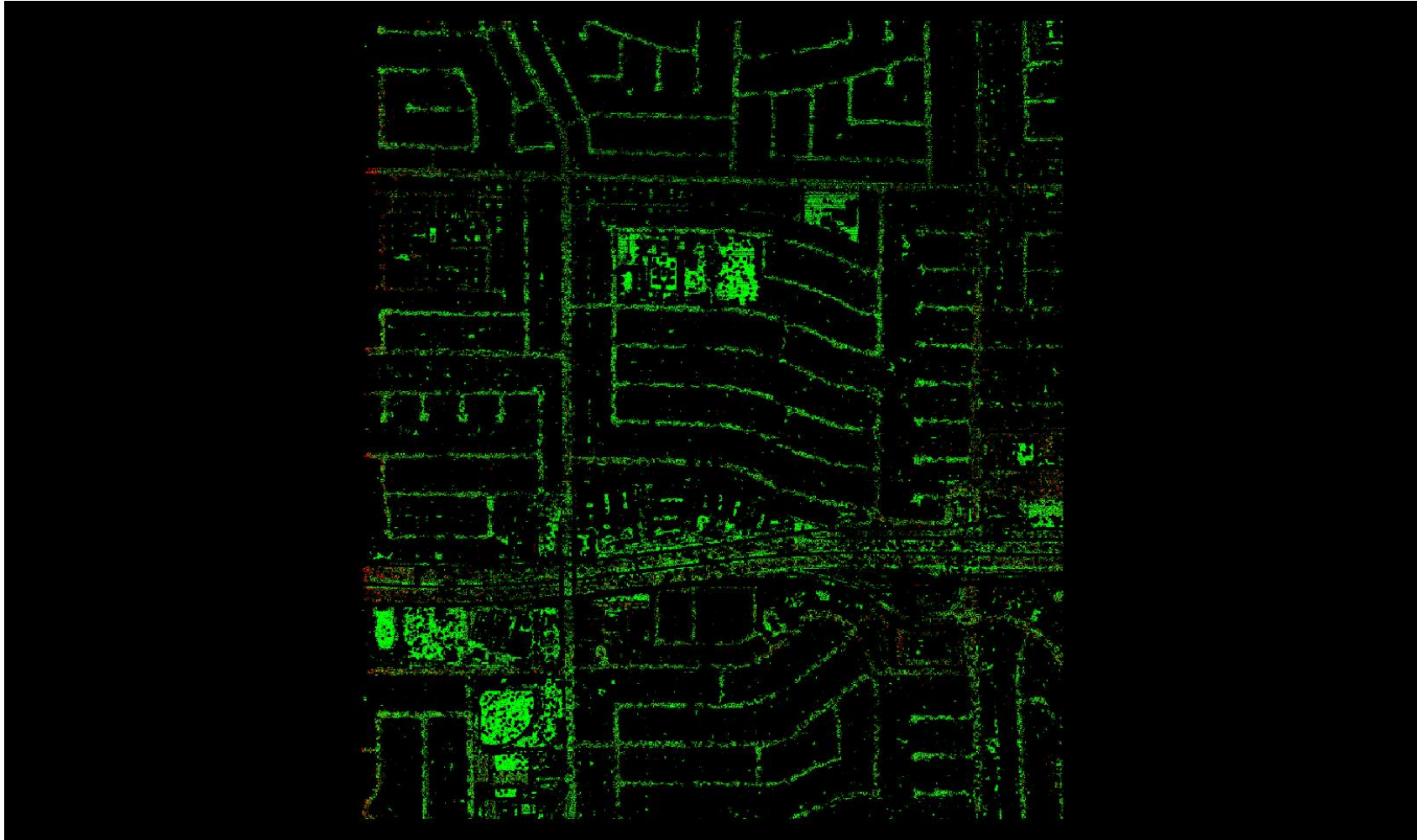


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_757520_26763440_CS_00045_GRID.jp2](#)

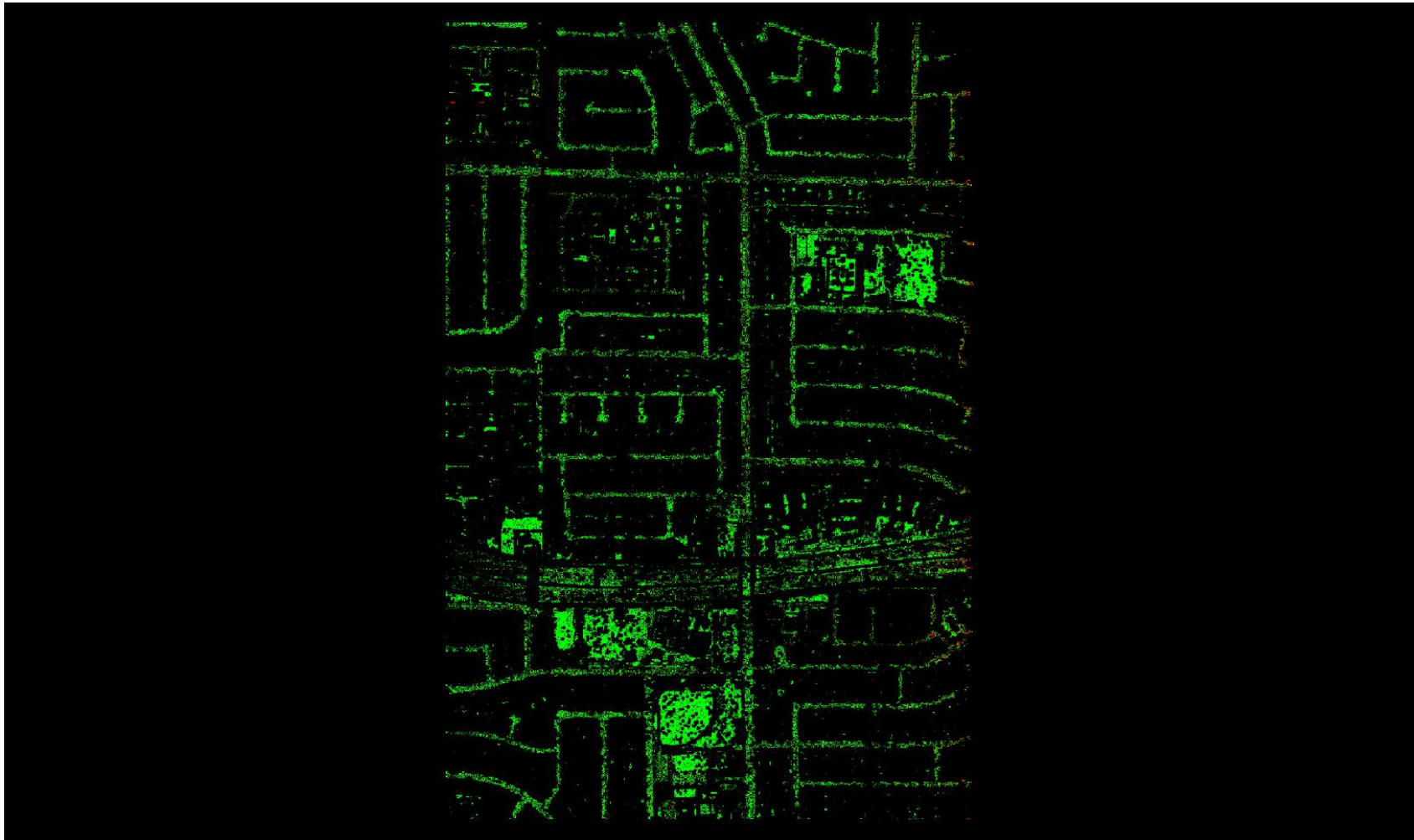


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 757520 26763440 CS 00046 GRID.jp2](#)

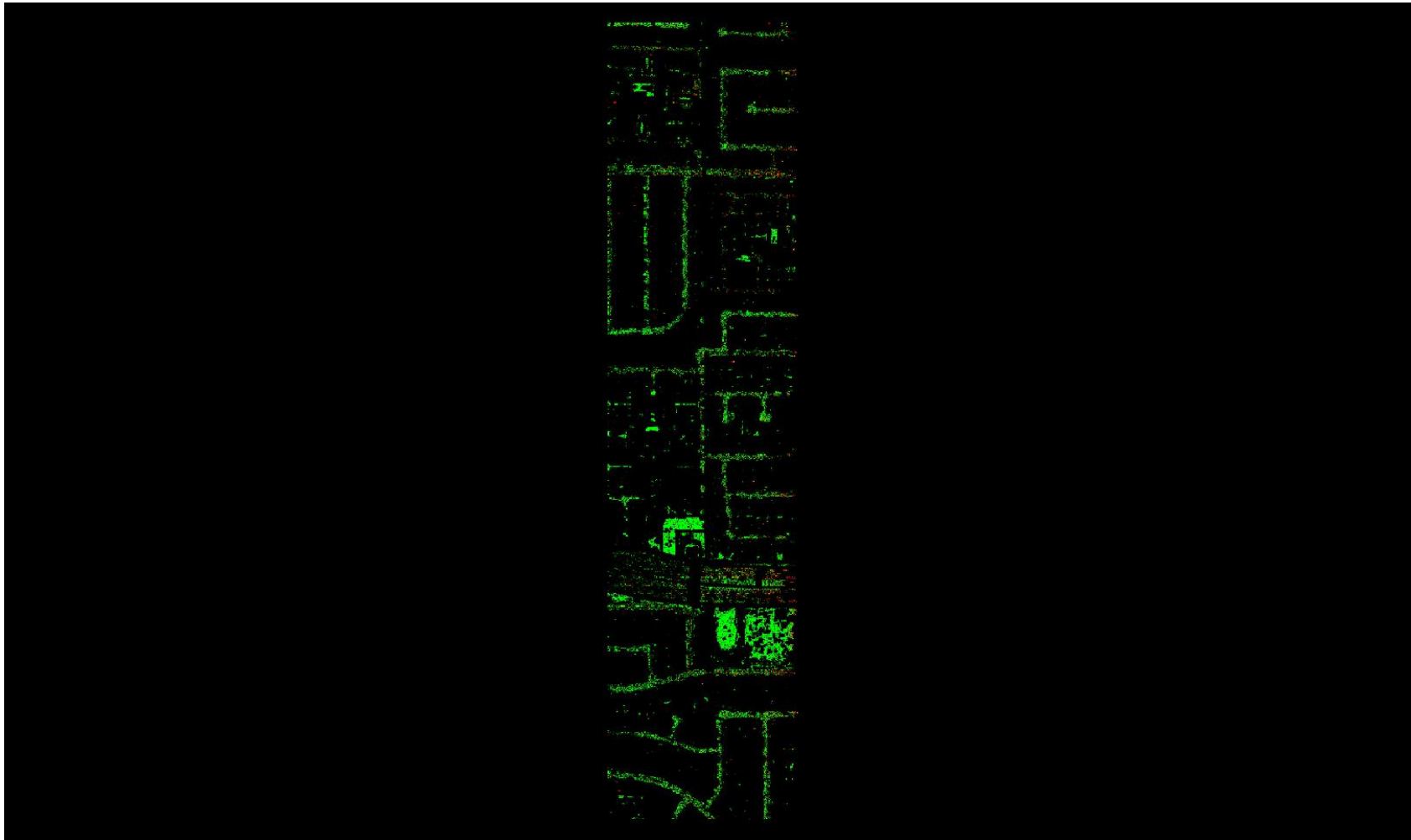


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_757520_26763440_CS_00047_GRID.jp2](#)

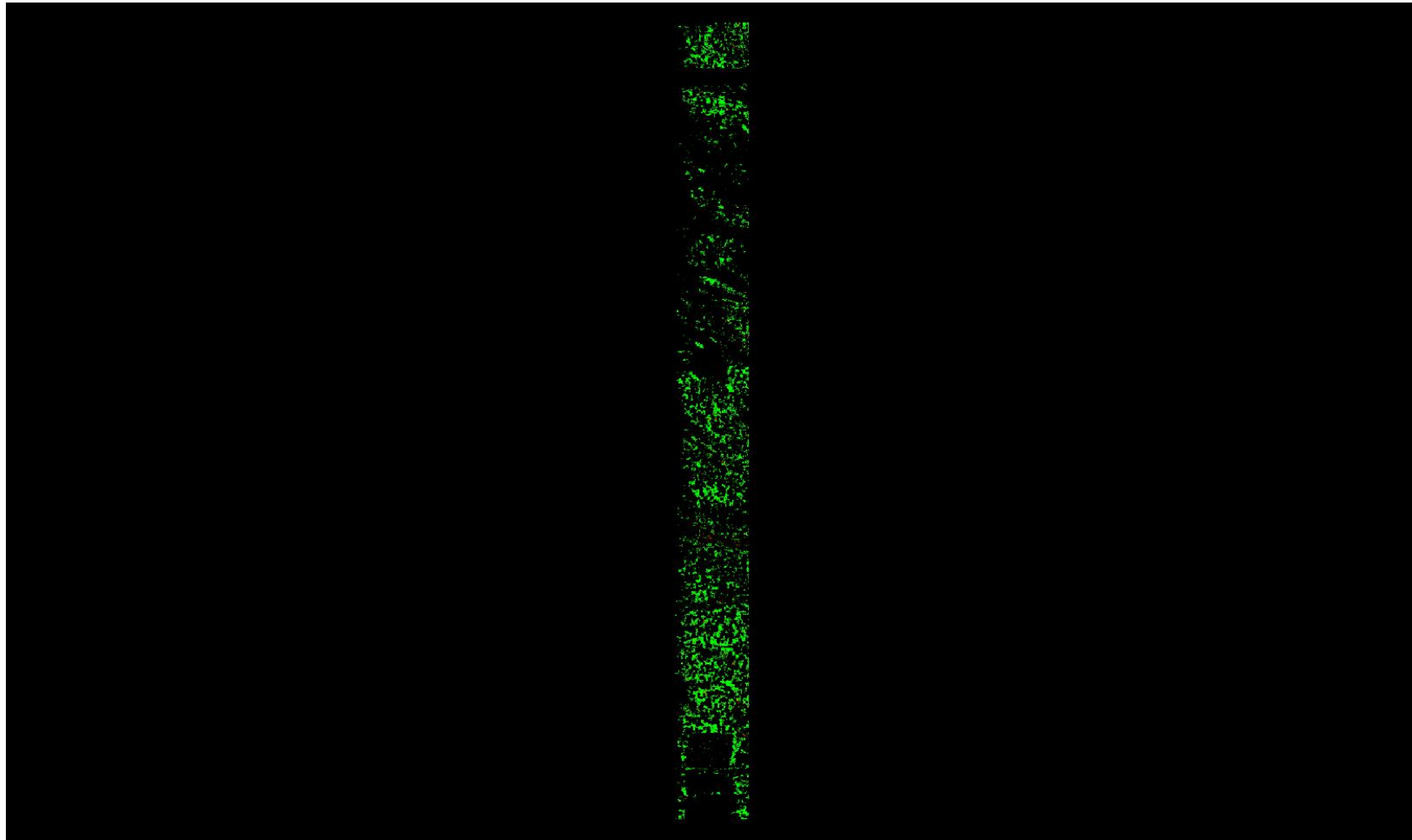


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00041_GRID.jp2](#)

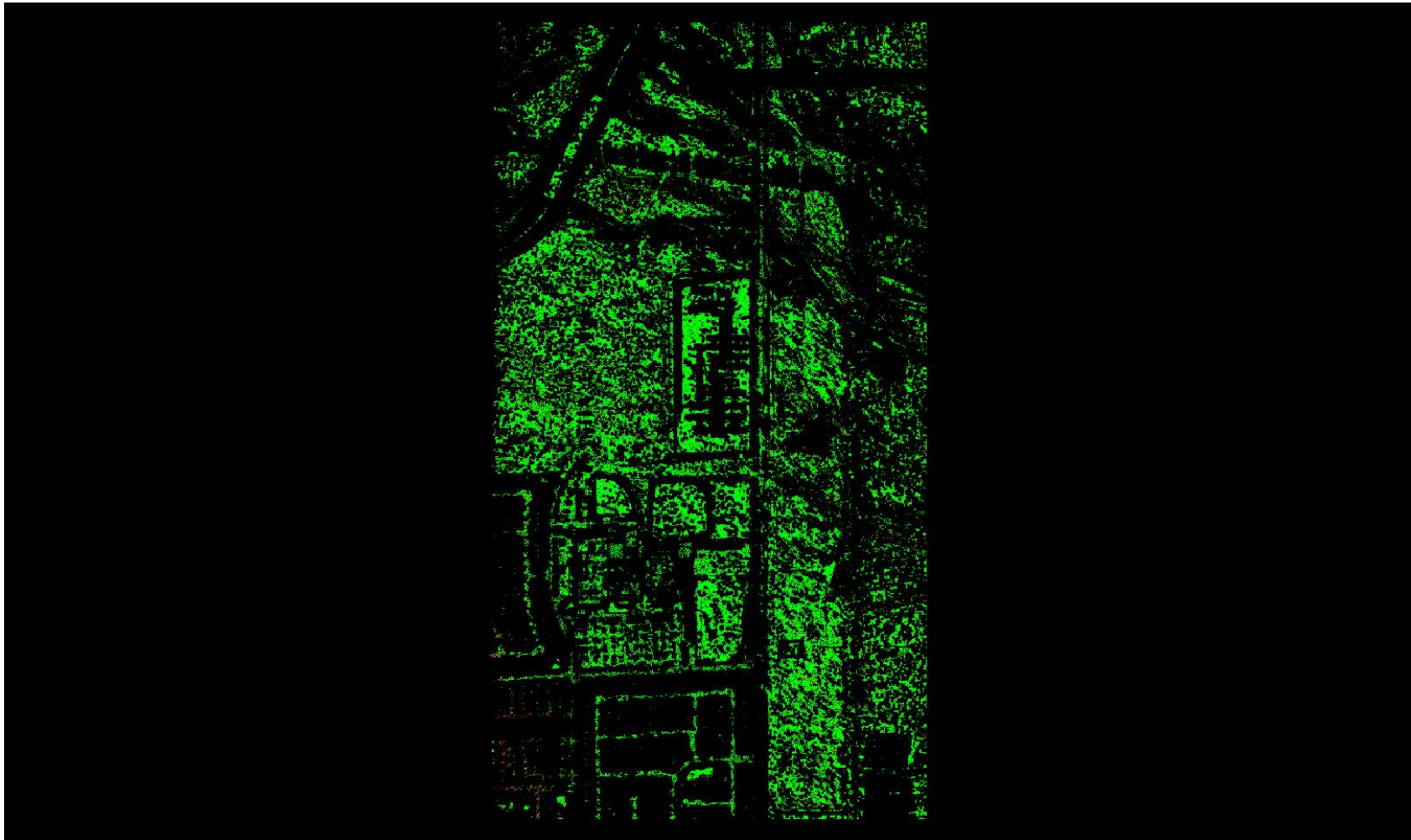


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00042_GRID.jp2](#)

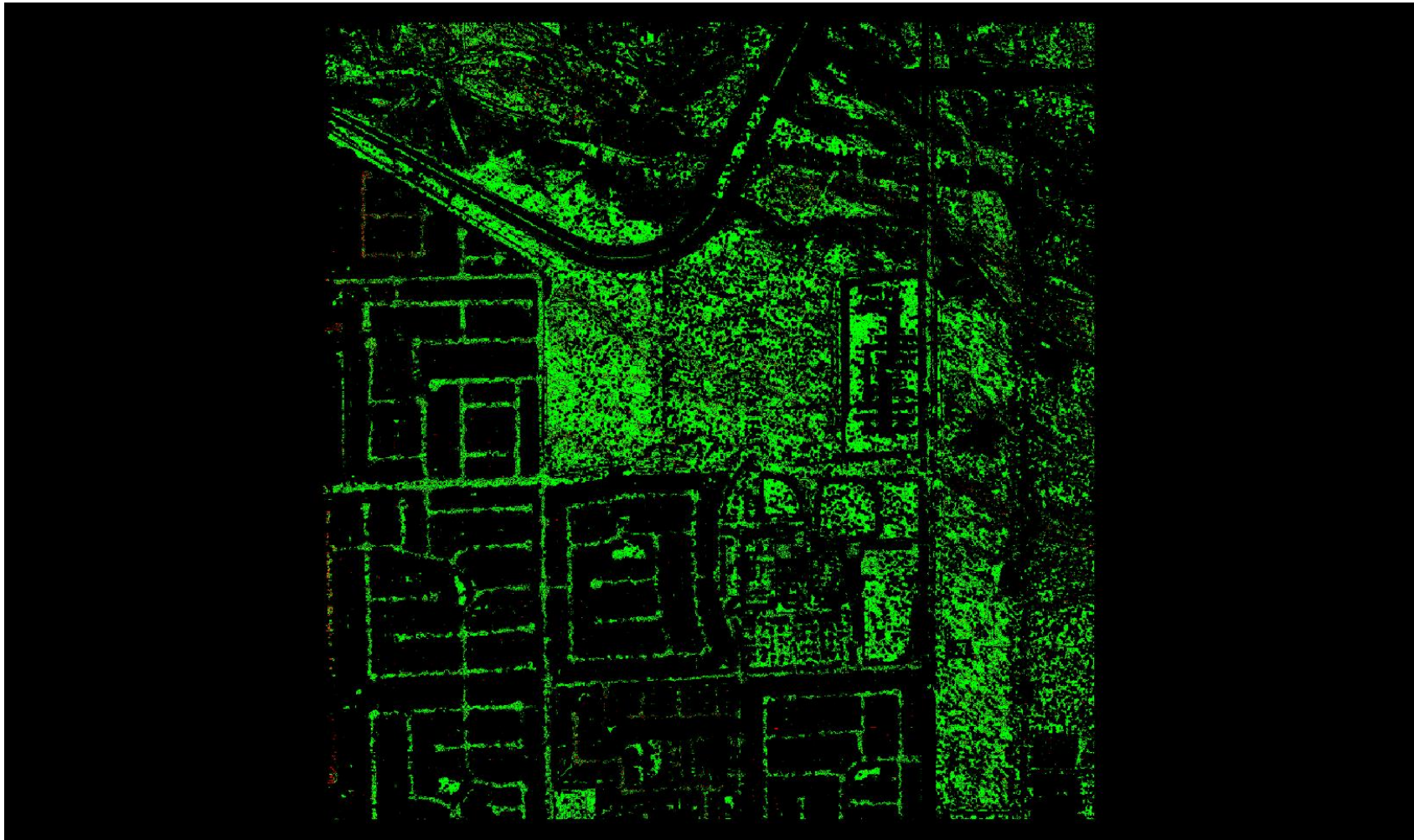


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00043_GRID.jp2](#)



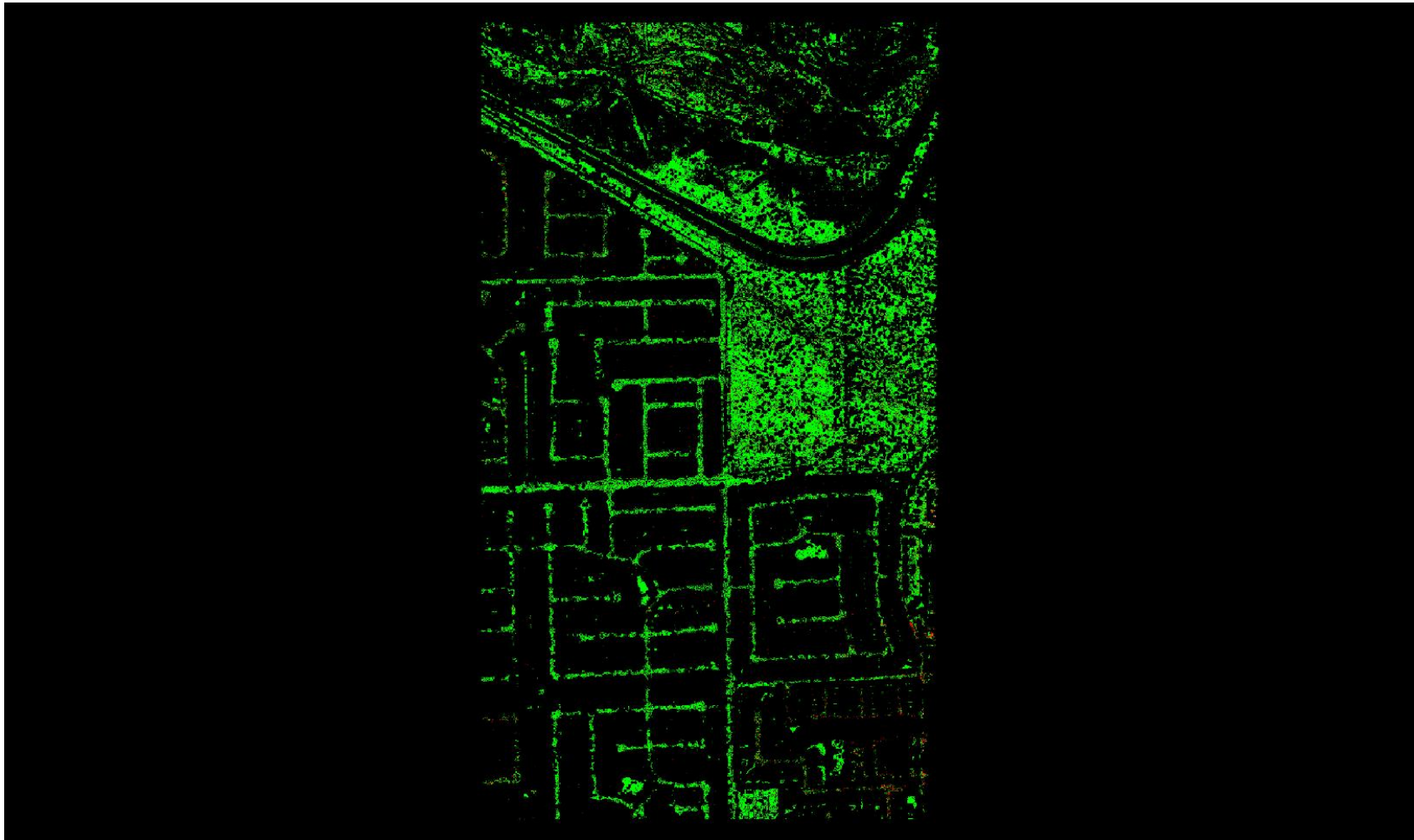
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00044_GRID.jp2](#)

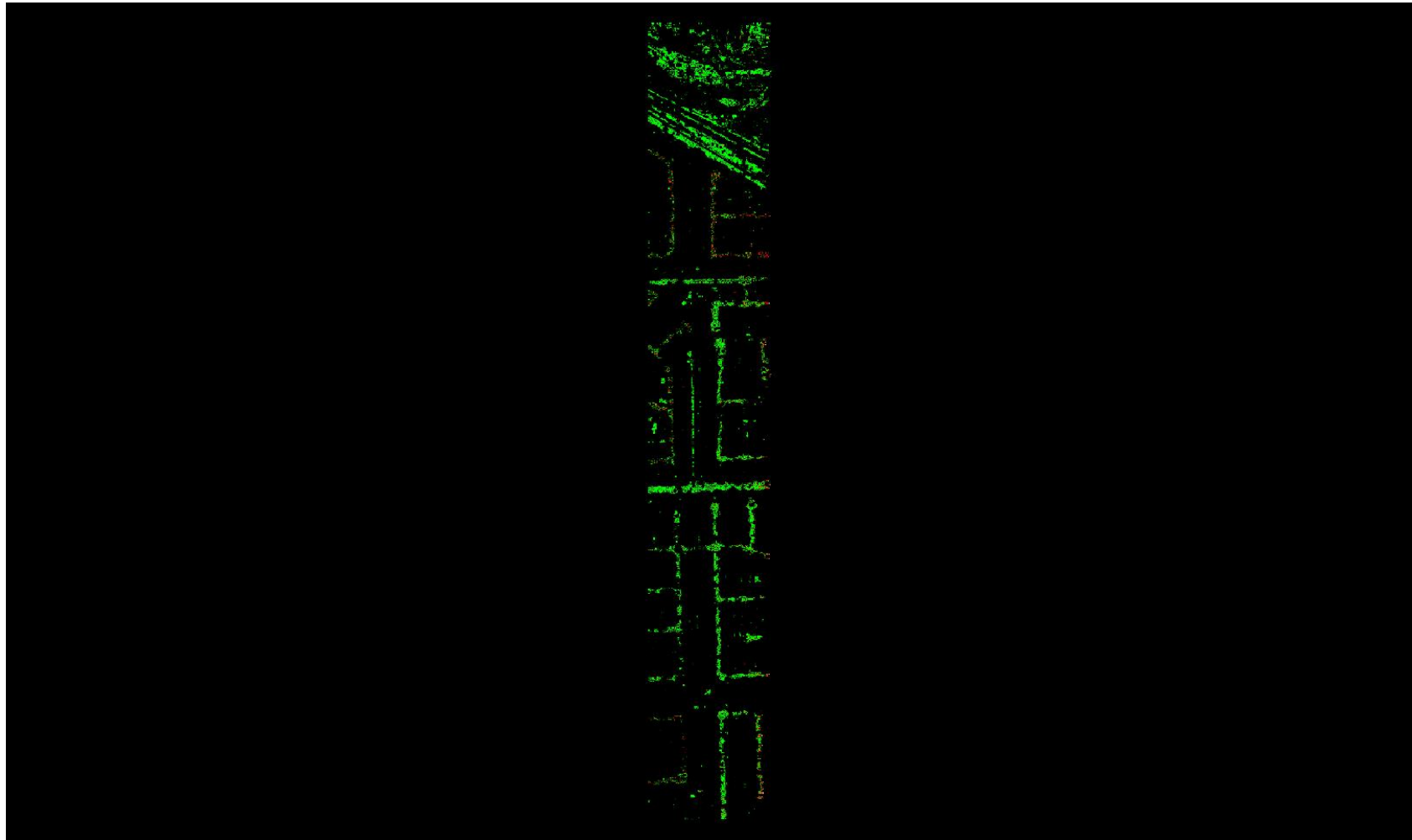


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00045_GRID.jp2](#)



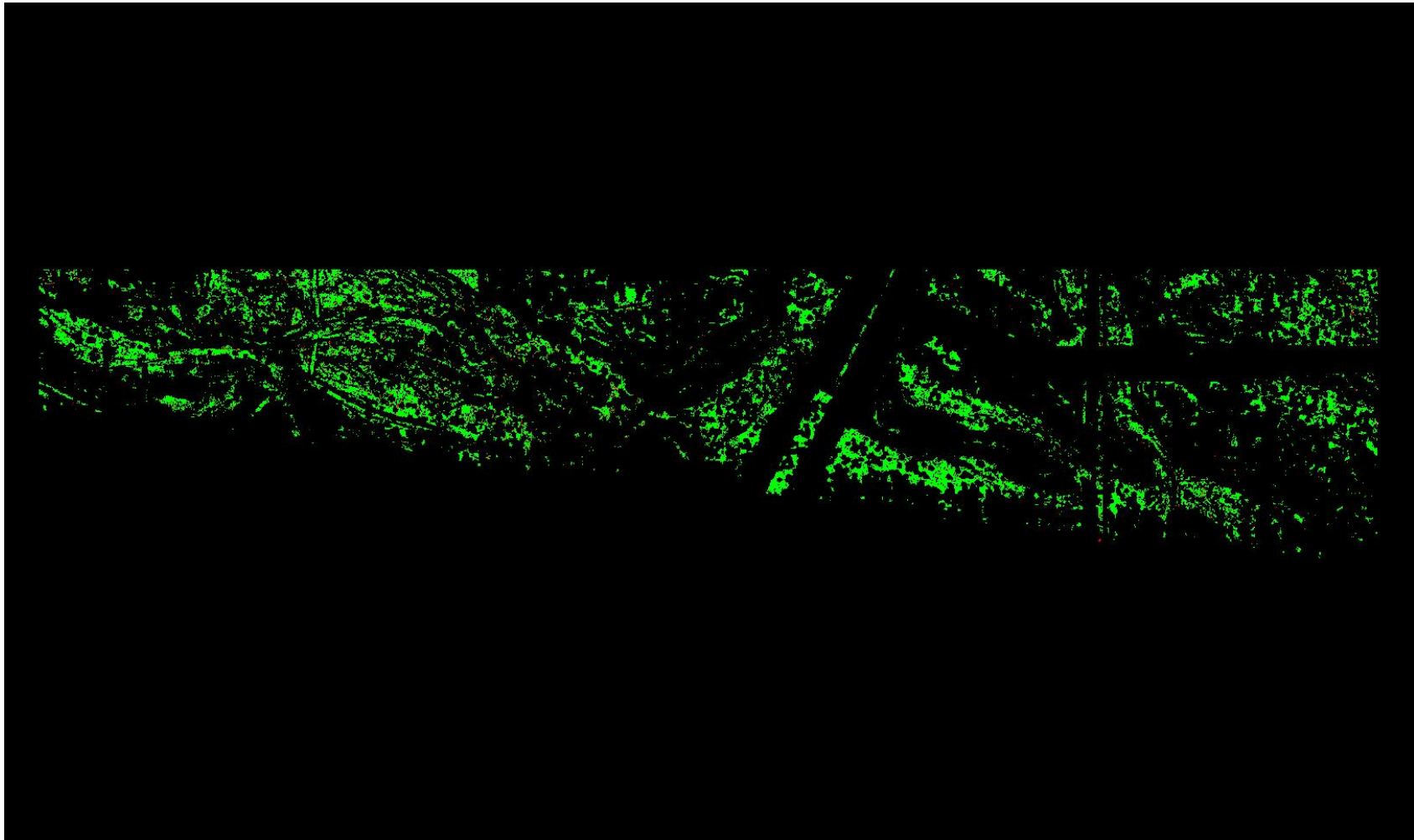
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_762800_26816240_CS_00069_GRID.jp2](#)

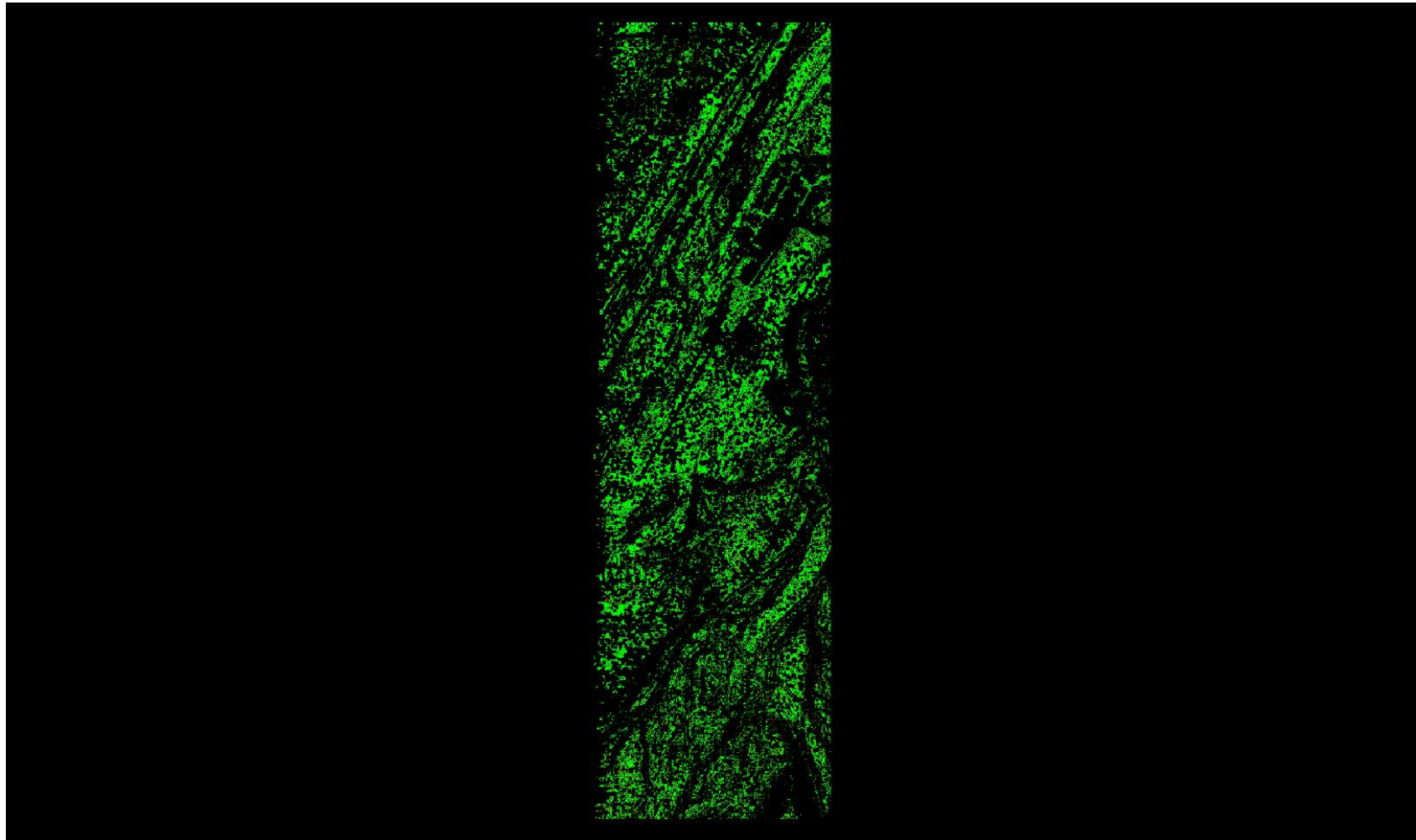


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00039_GRID.jp2](#)

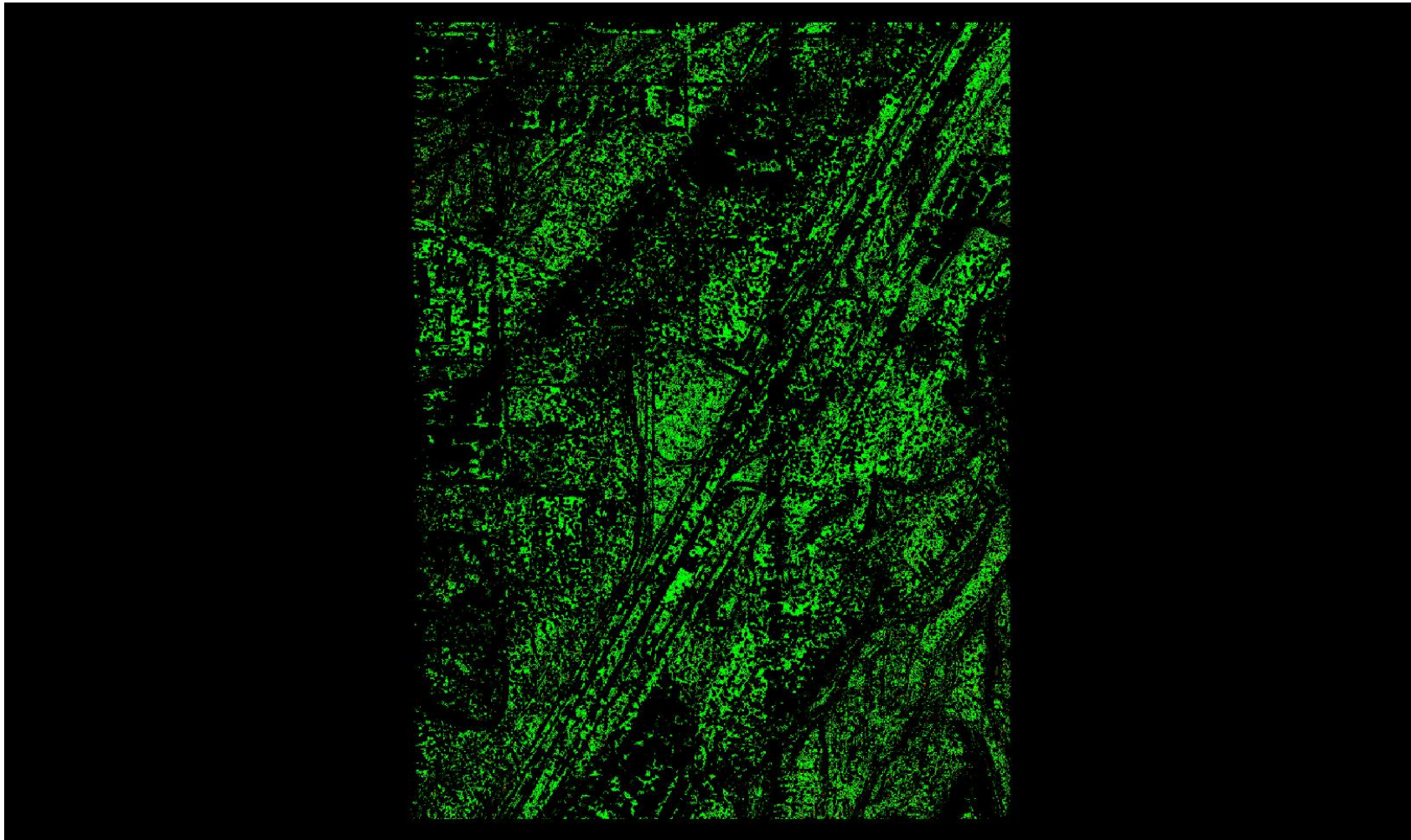


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00040_GRID.jp2](#)

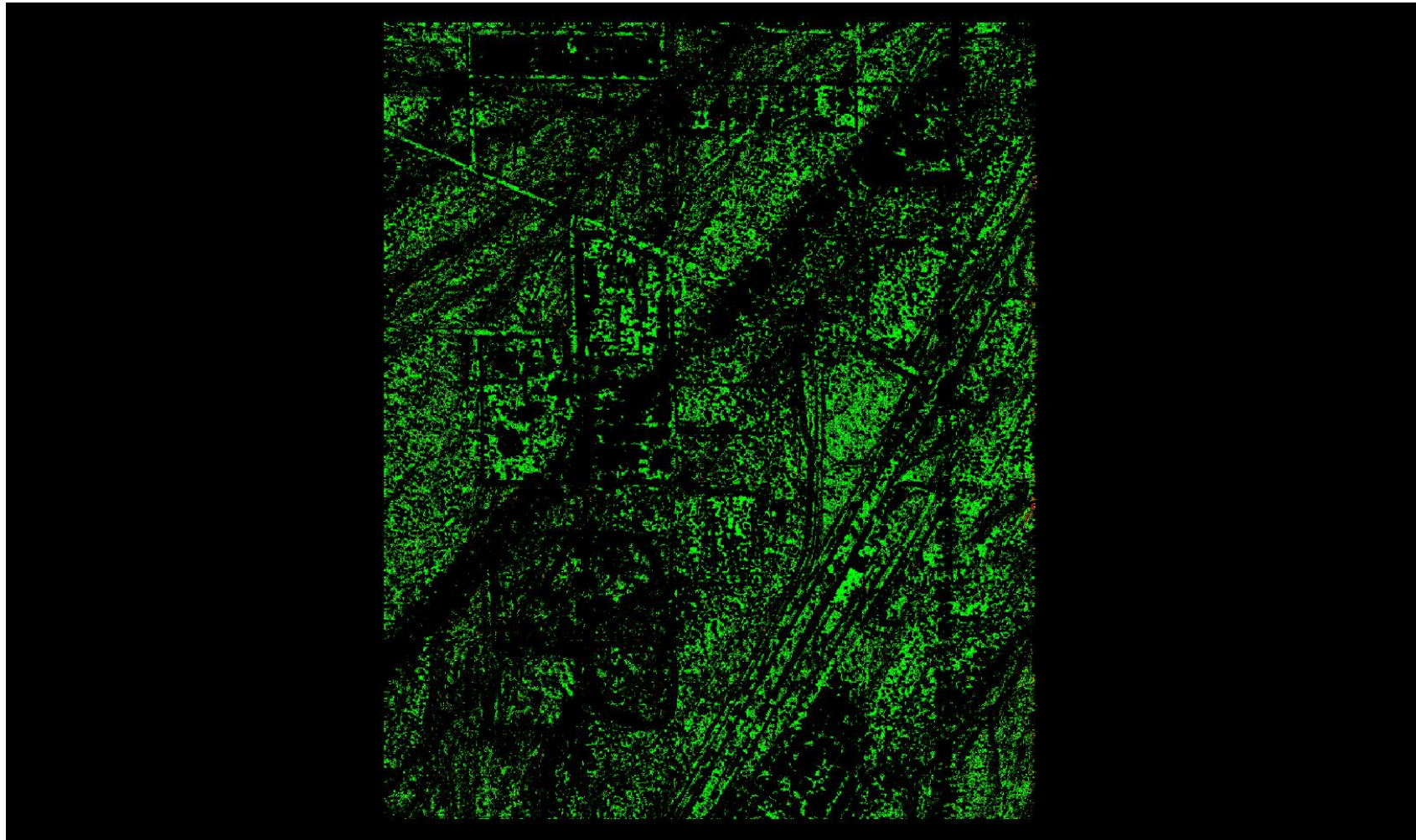


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00041_GRID.jp2](#)

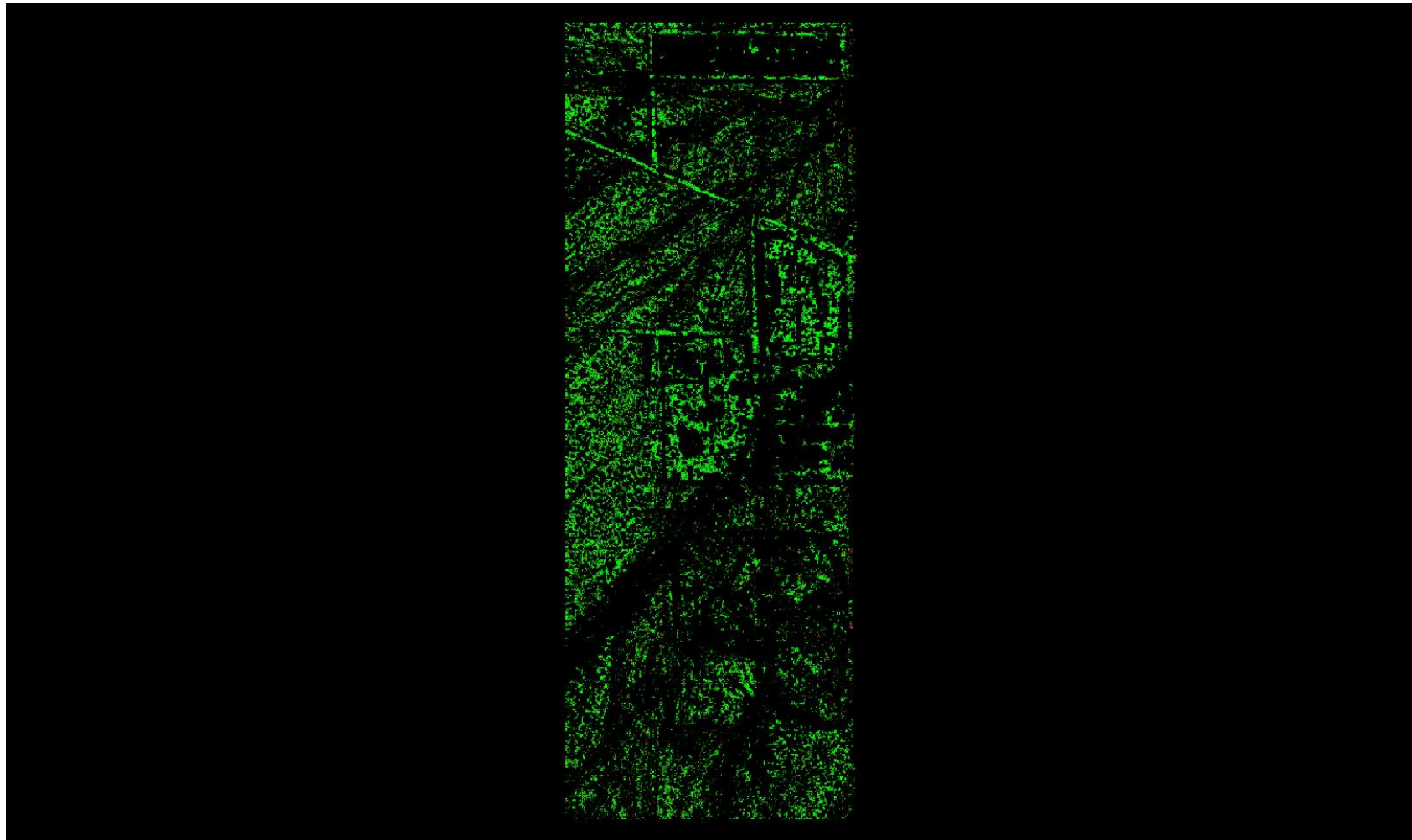


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 768080 26673680 CS 00042 GRID.jp2](#)

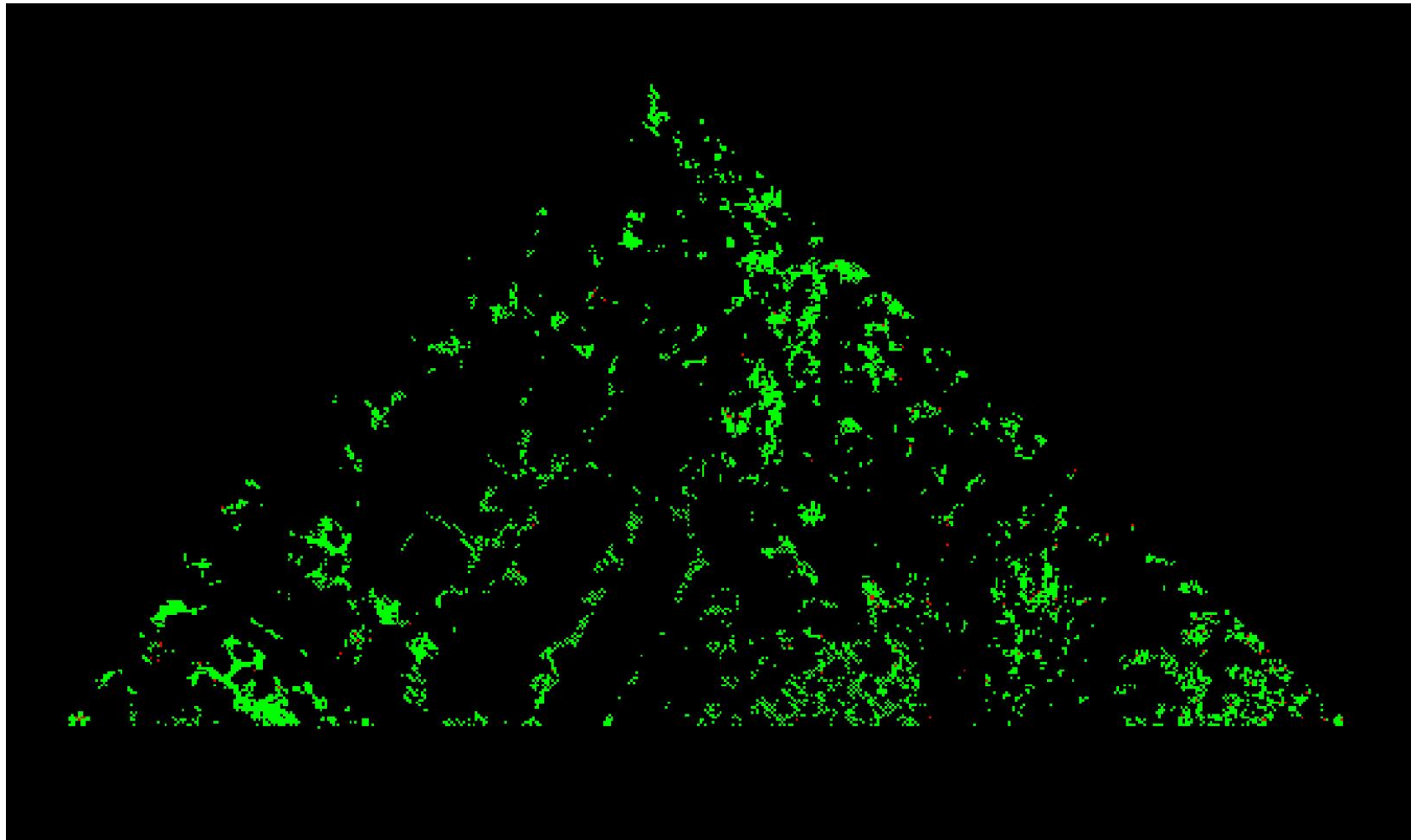


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00161_GRID.jp2](#)

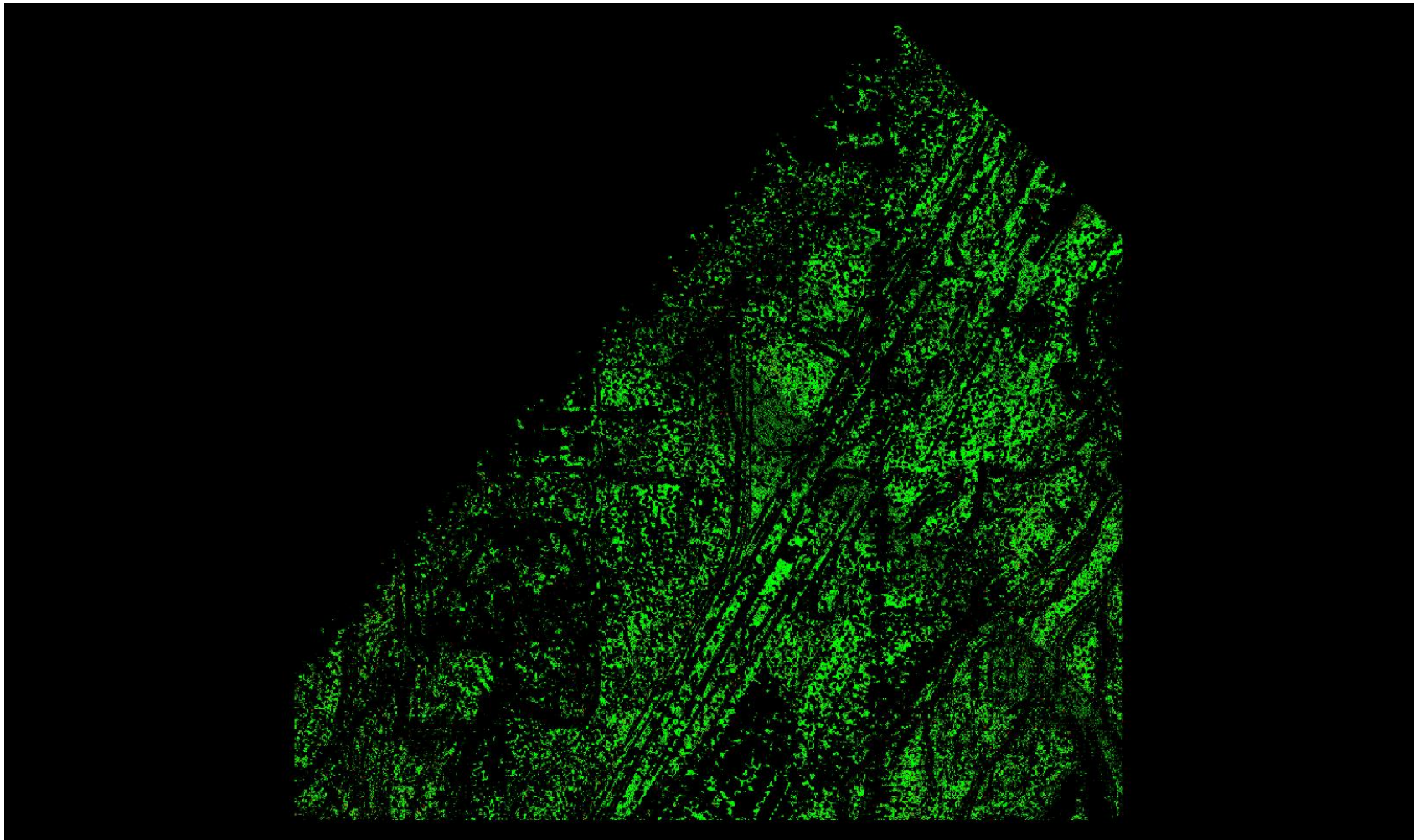


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00162_GRID.jp2](#)

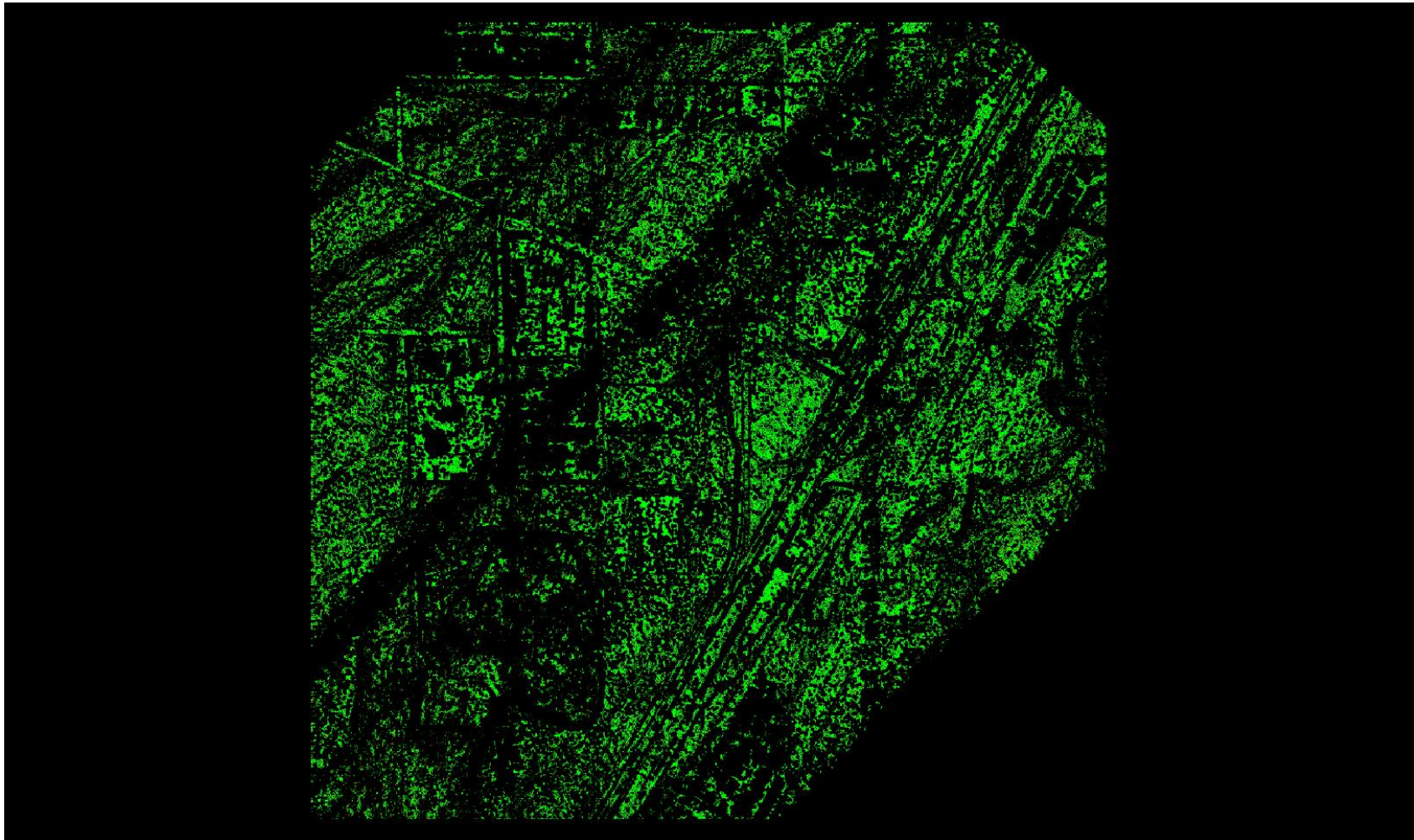


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00163_GRID.jp2](#)

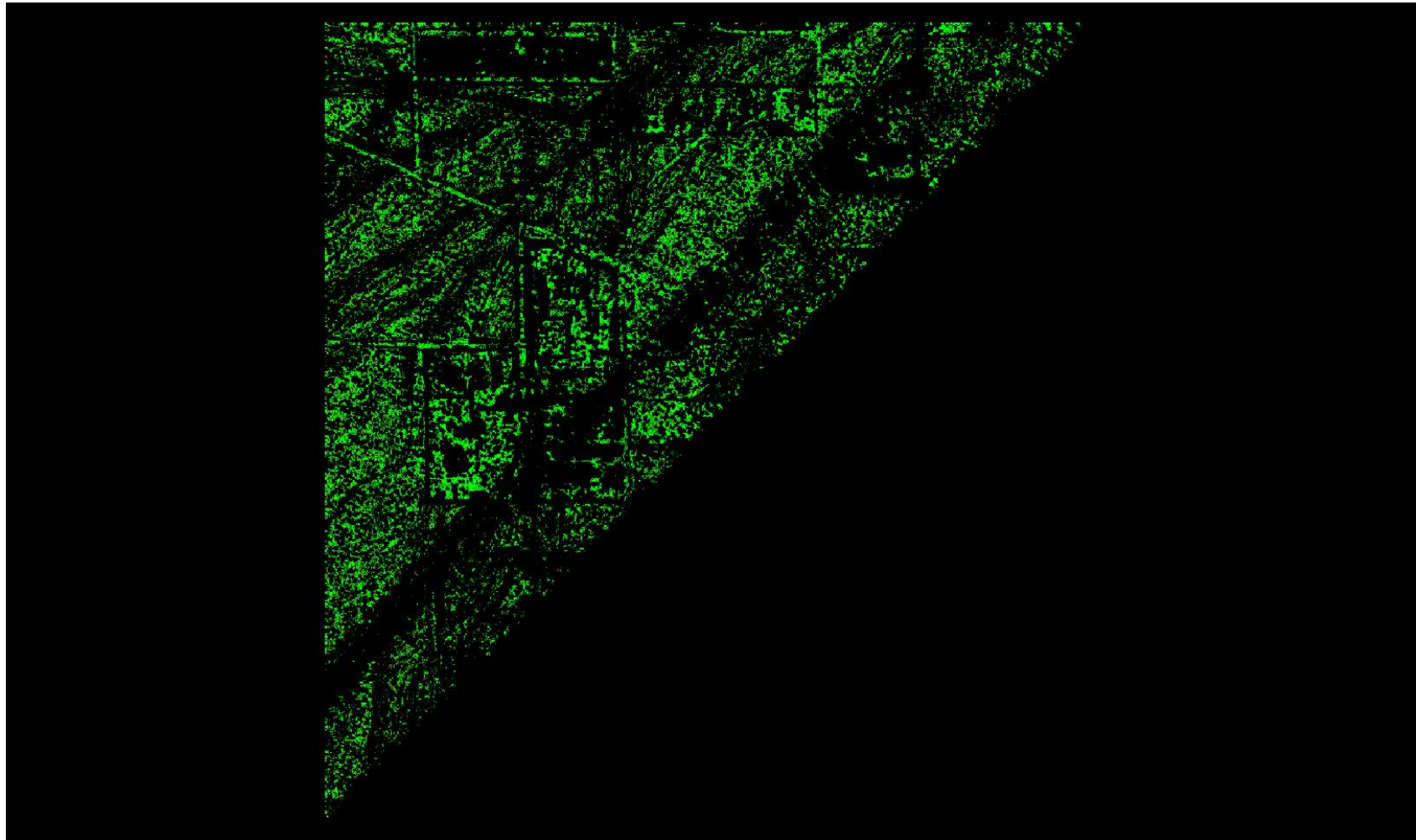


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_768080_26673680_CS_00164_GRID.jp2](#)

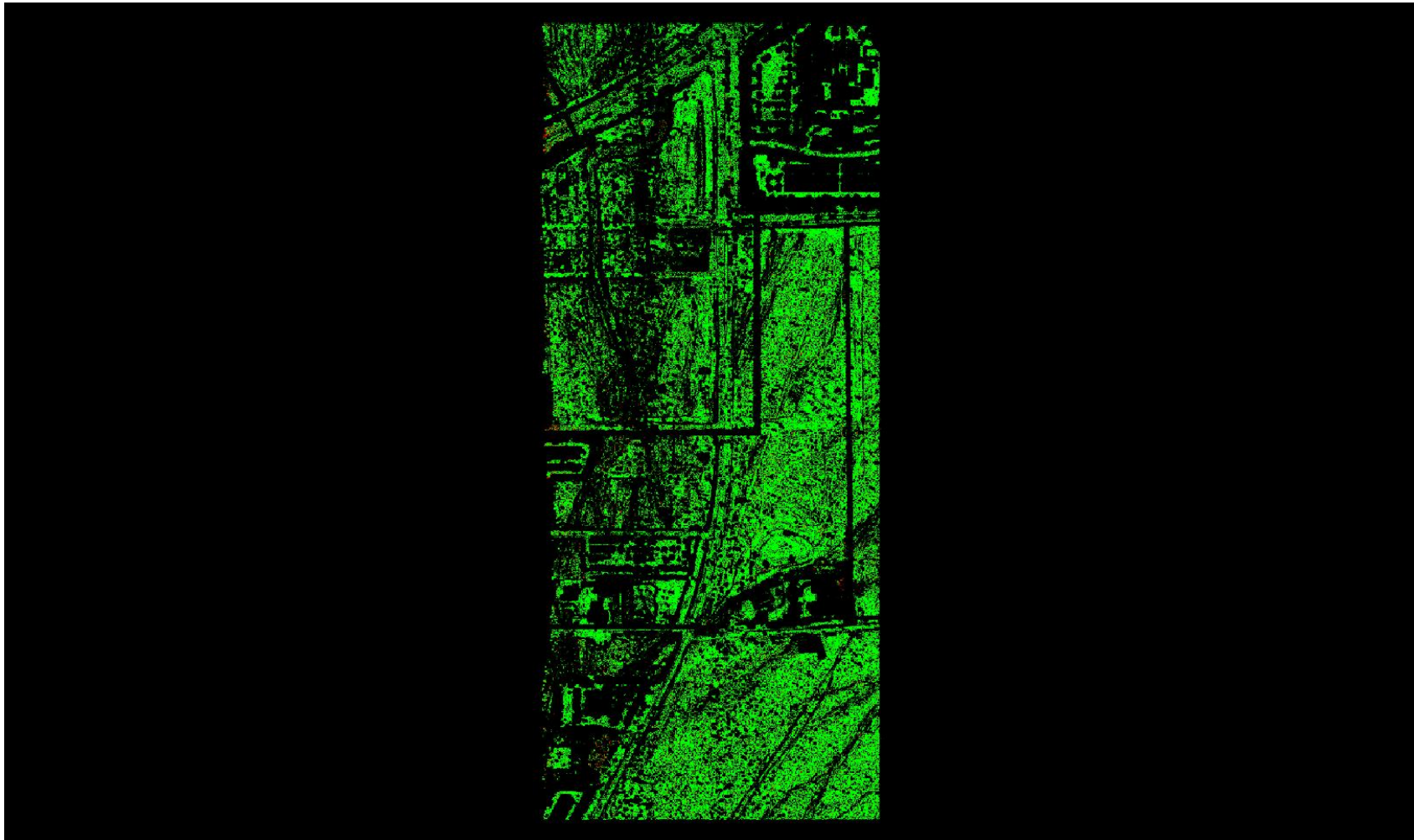


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_773360_26684240_CS_00037_GRID.jp2](#)

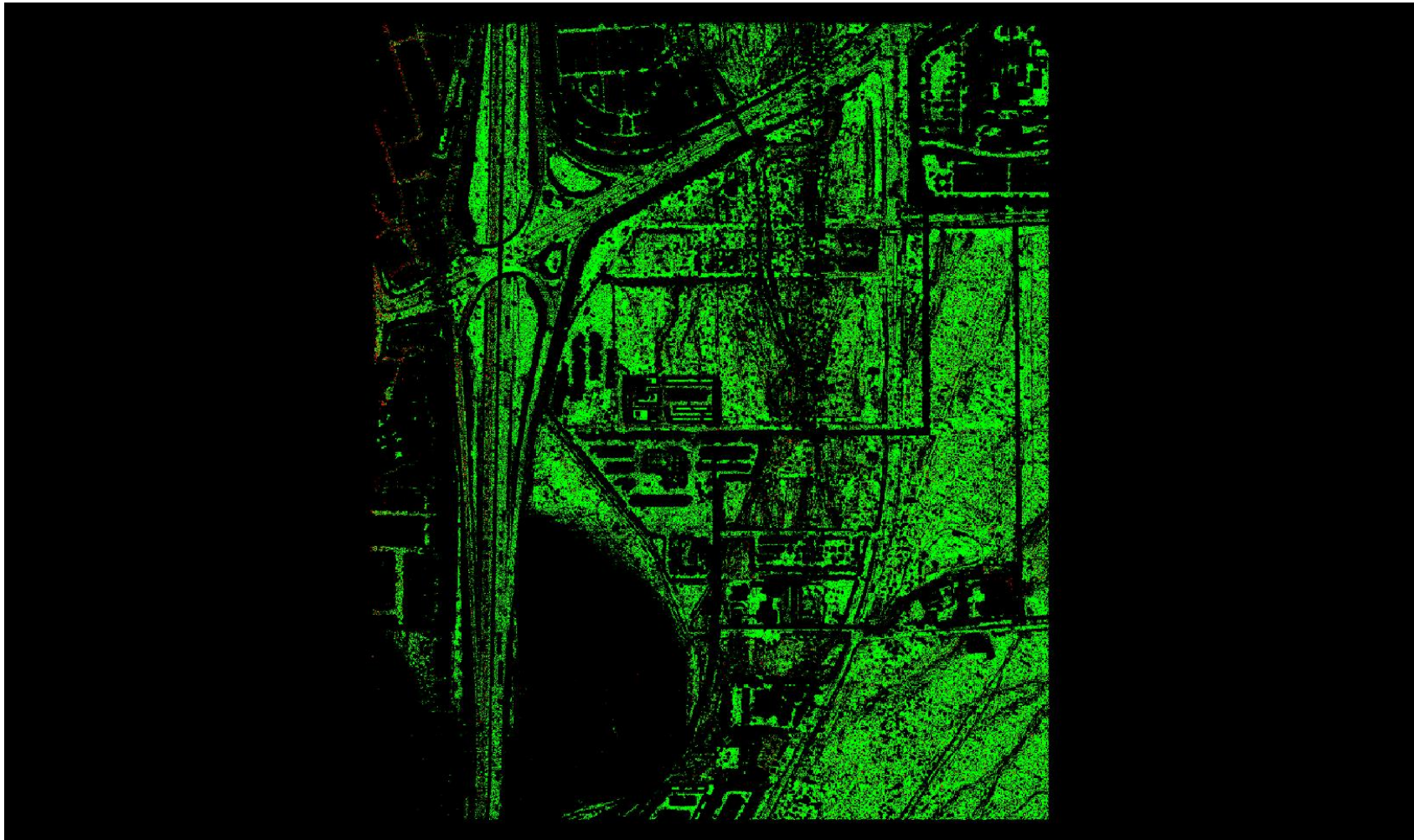


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_773360_26684240_CS_00038_GRID.jp2](#)

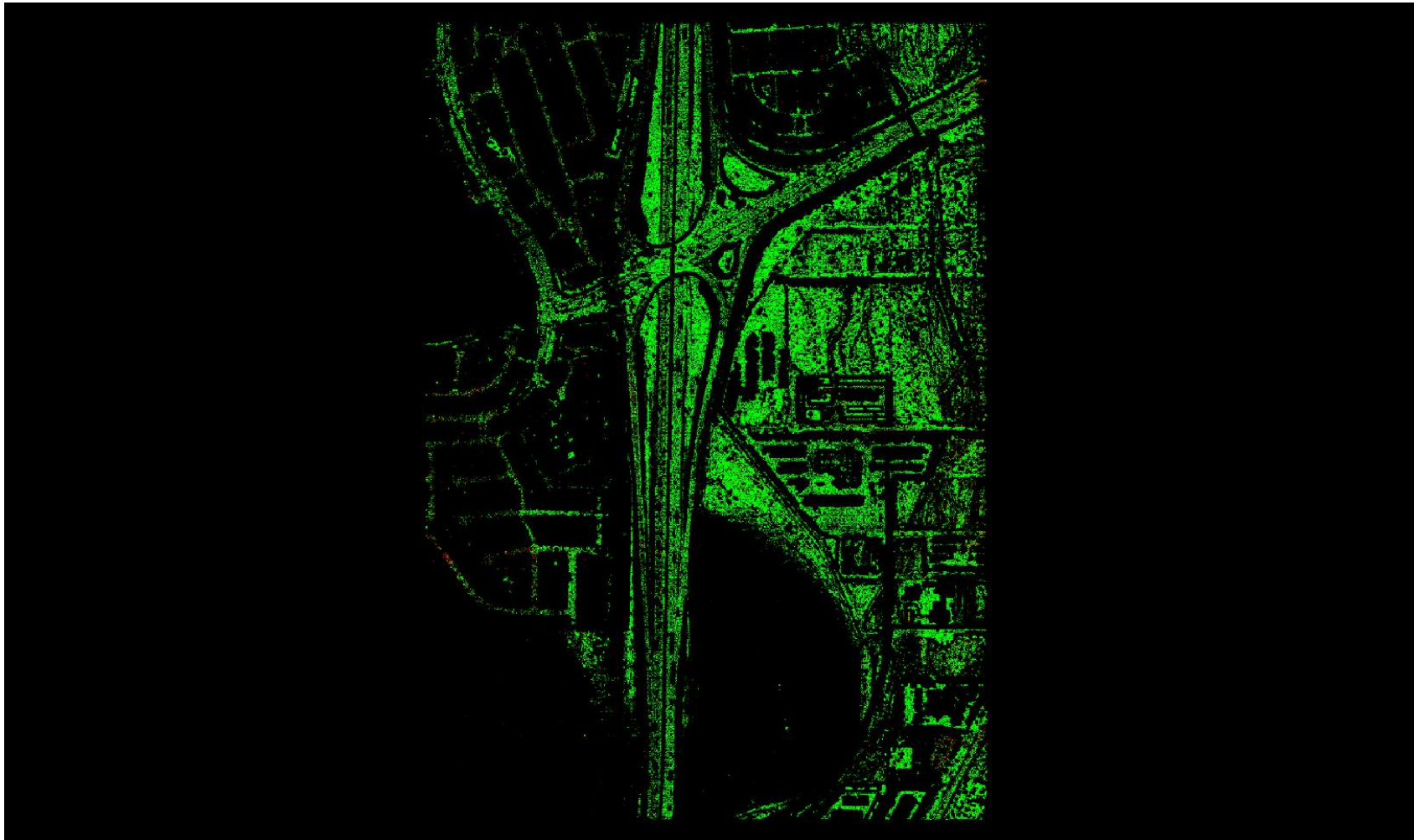


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_773360_26684240_CS_00039_GRID.jp2](#)

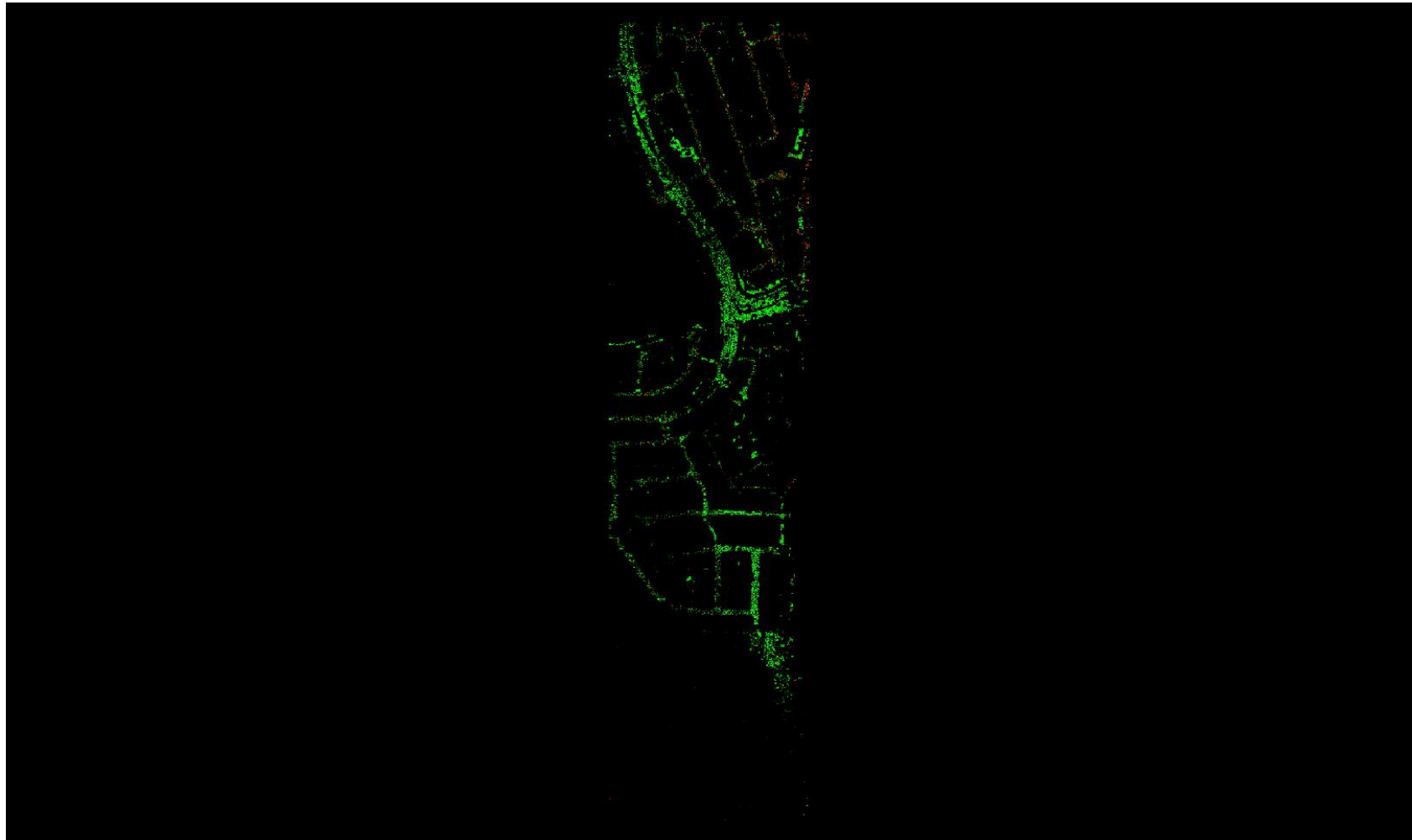


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_773360_26684240_CS_00040_GRID.jp2](#)

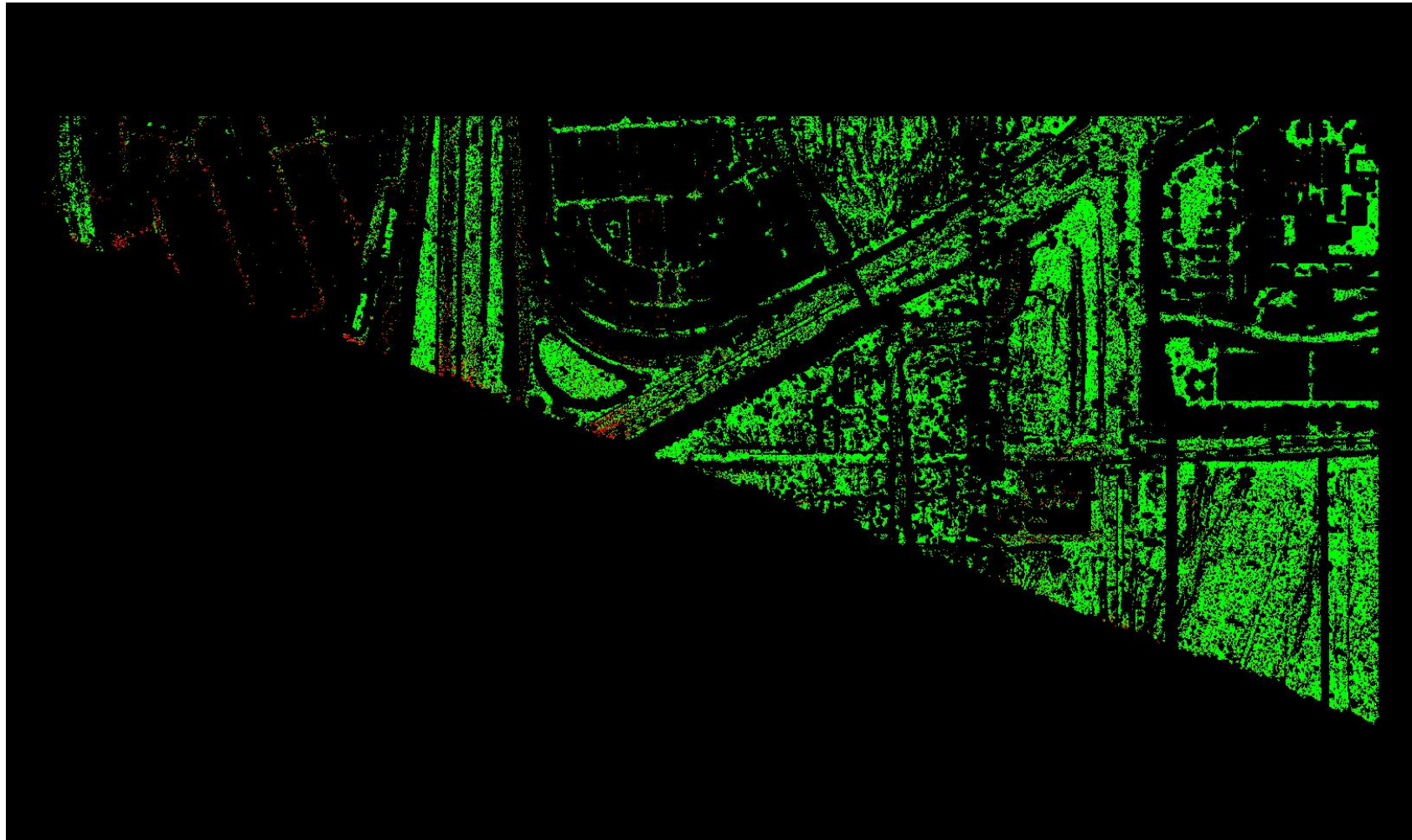


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_773360_26684240_CS_00072_GRID.jp2](#)

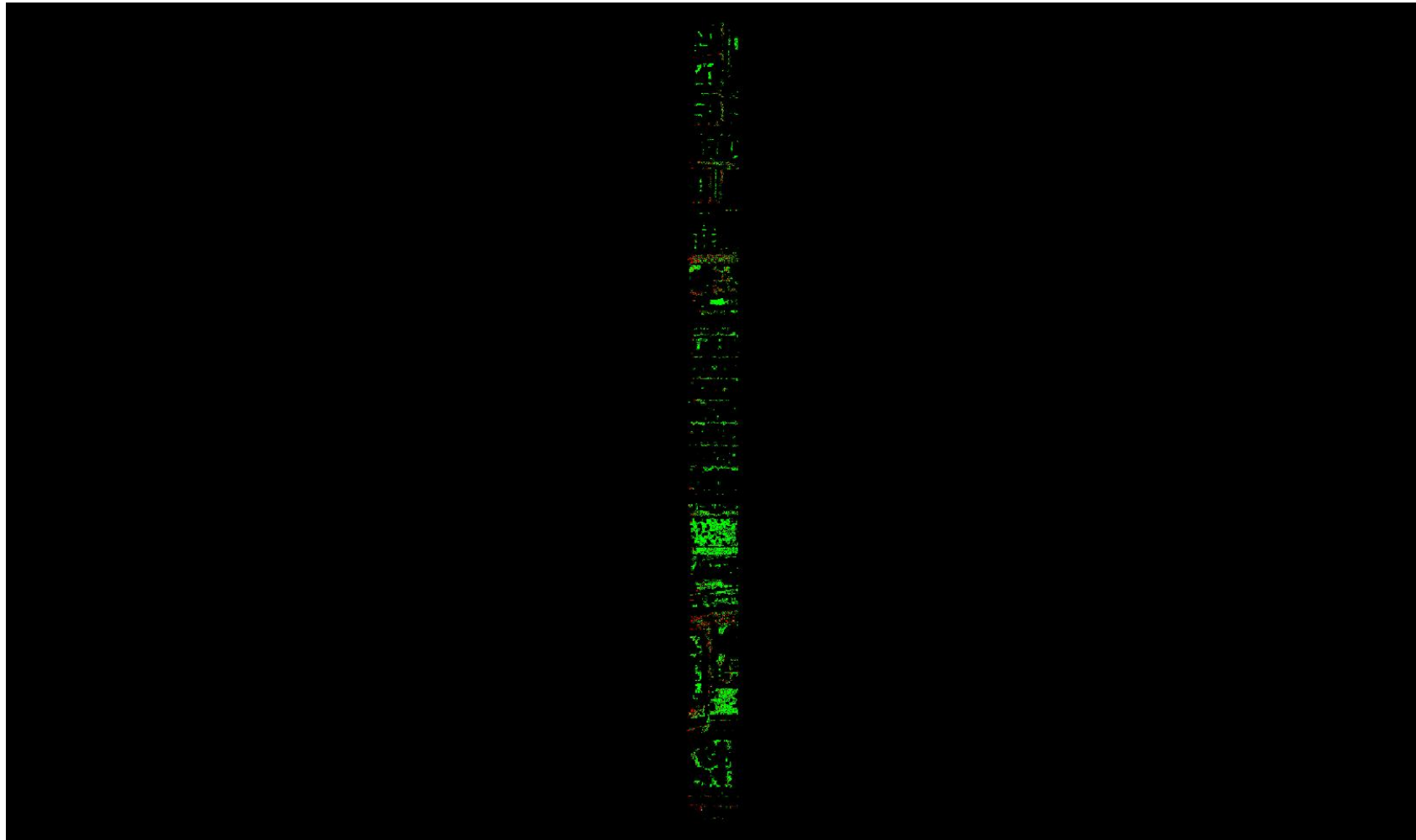


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26742320_CS_00034_GRID.jp2](#)



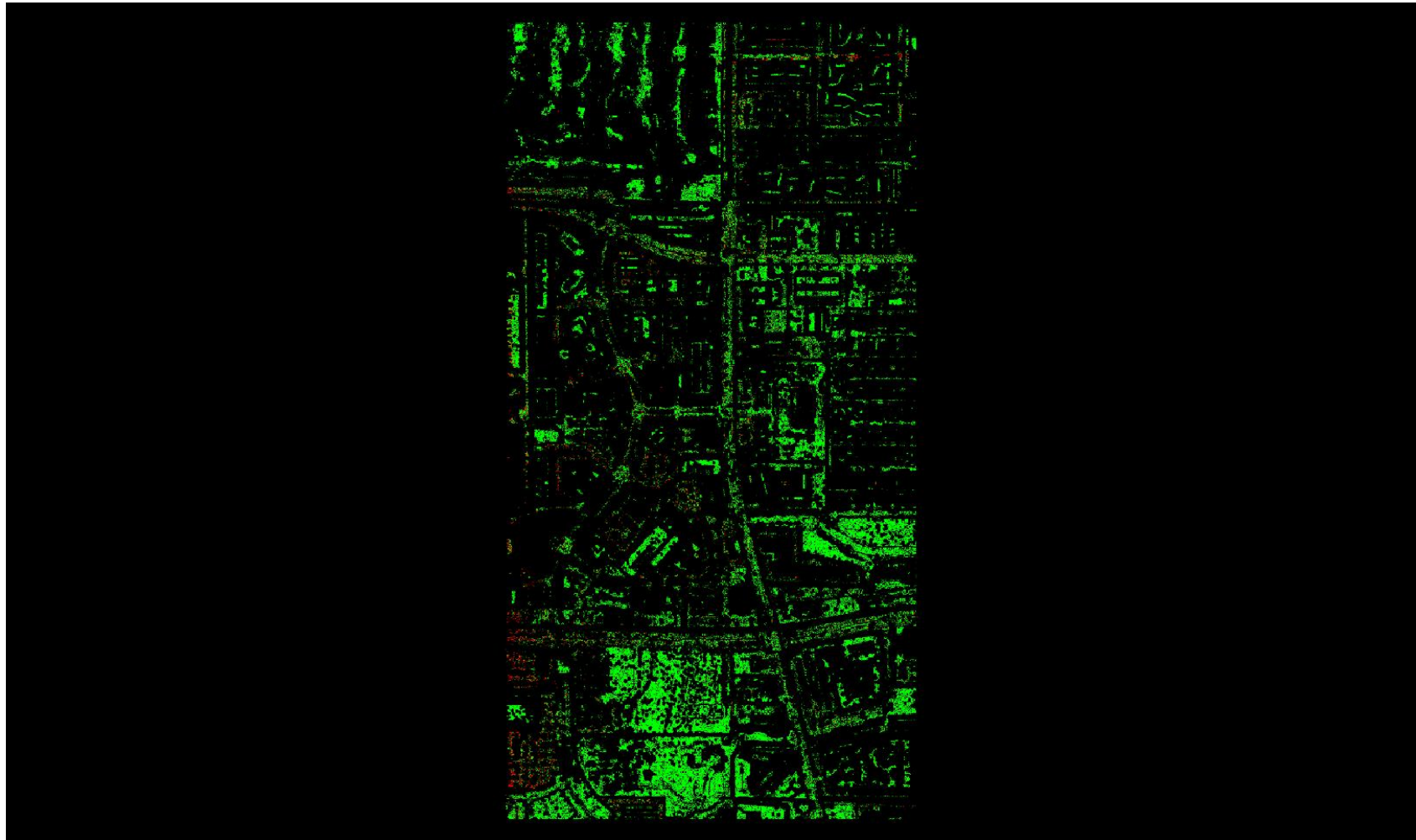
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26742320_CS_00035_GRID.jp2](#)



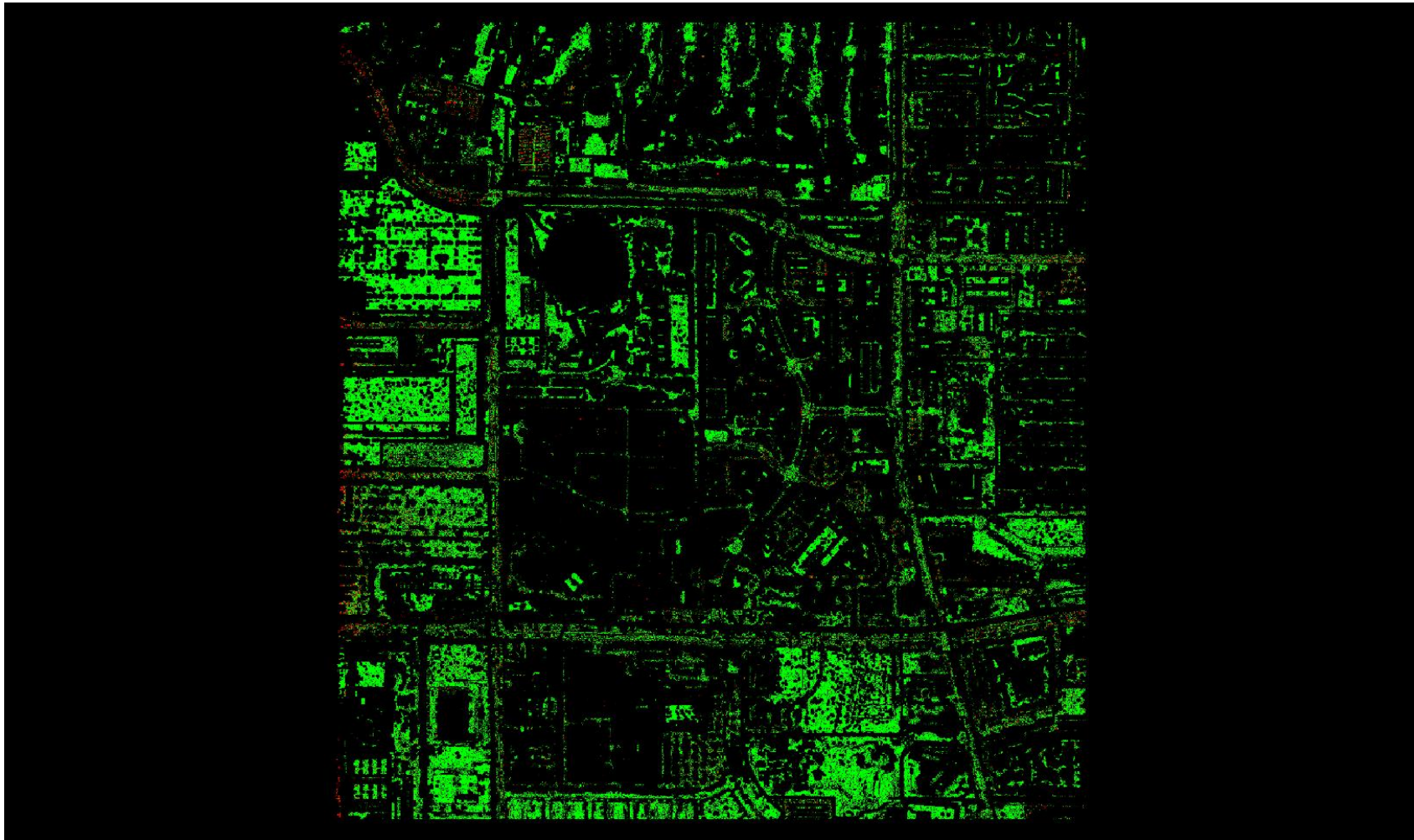
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26742320_CS_00036_GRID.jp2](#)

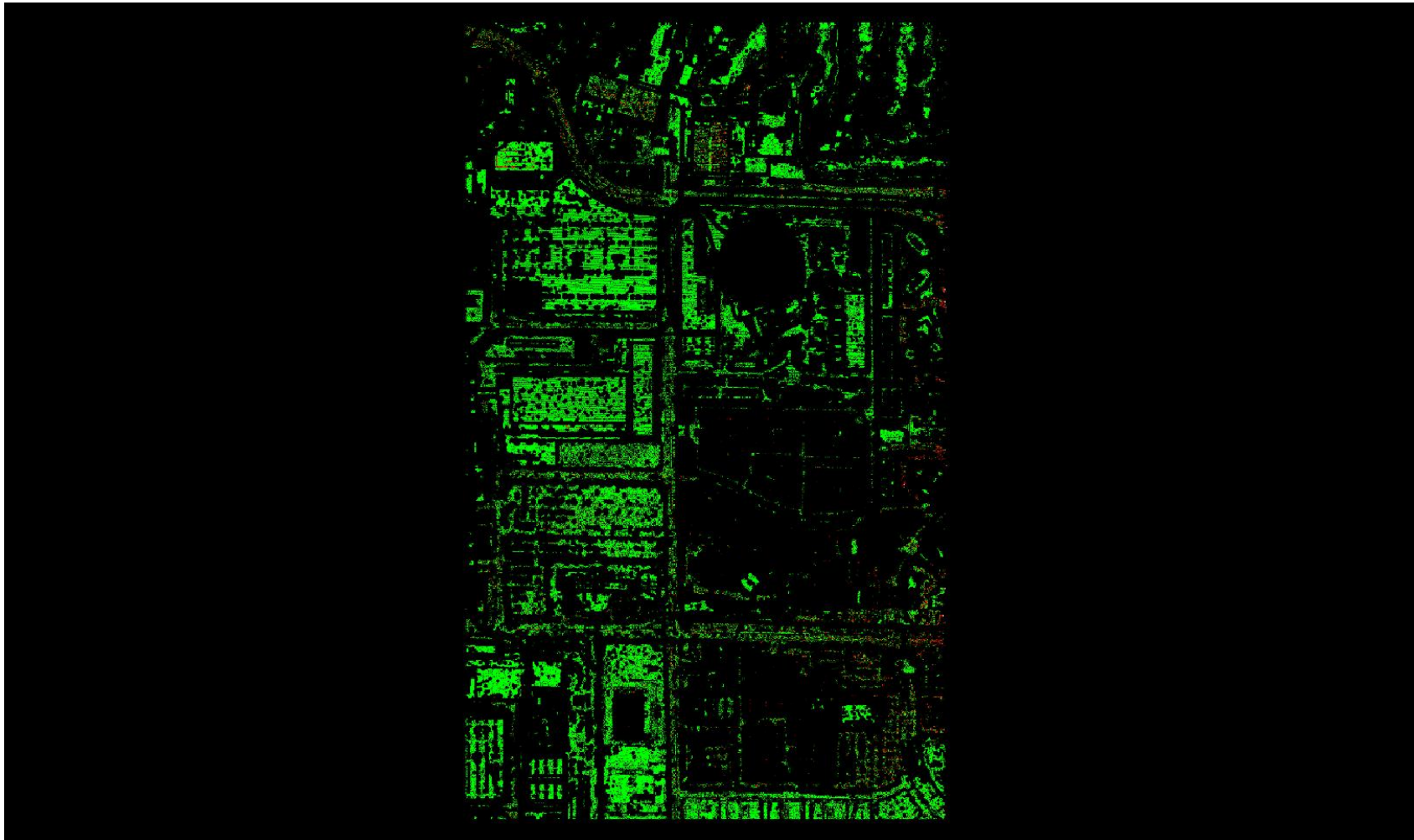


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 778640 26742320 CS 00037 GRID.jp2](#)

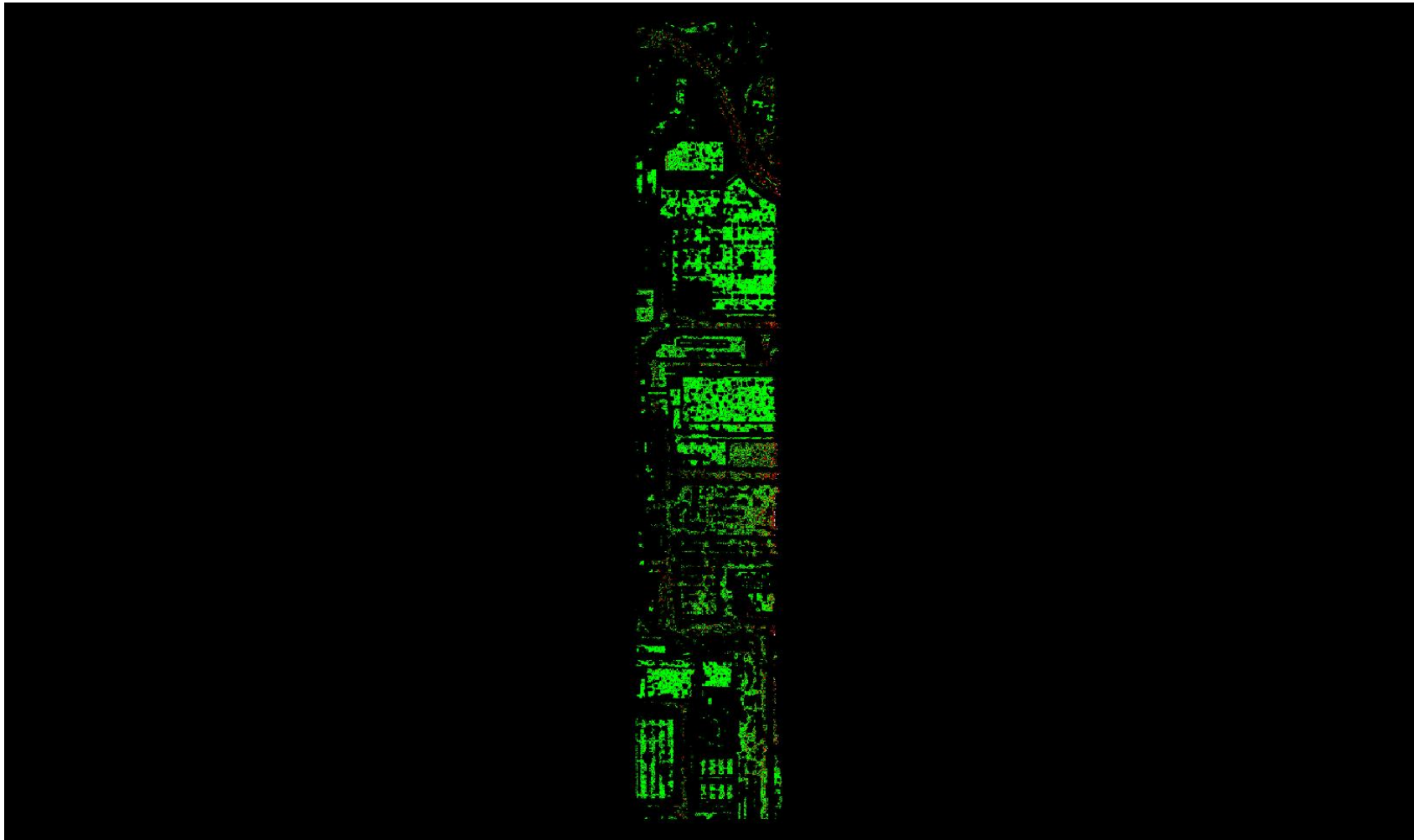


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26742320_CS_00038_GRID.jp2](#)

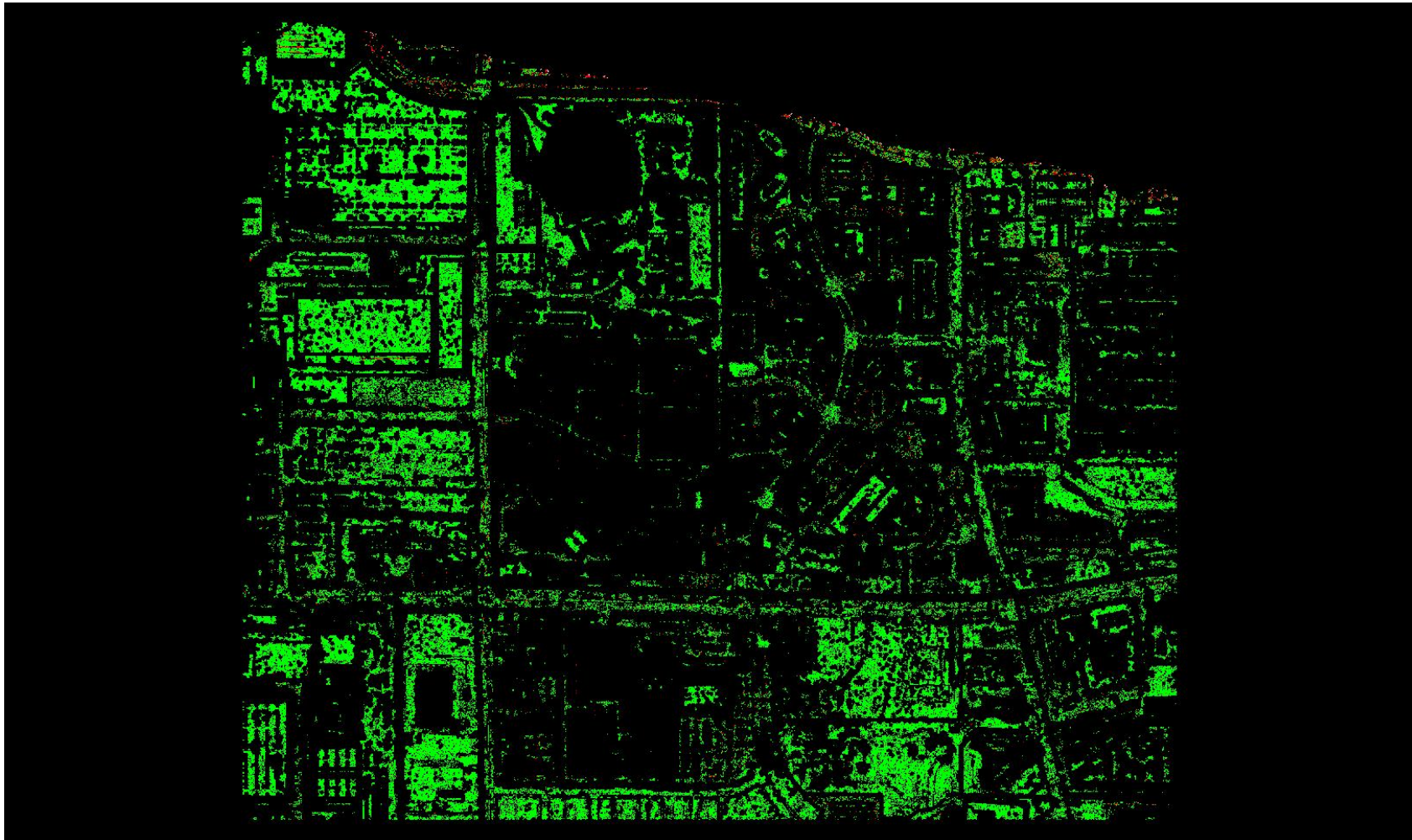


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26742320_CS_00071_GRID.jp2](#)

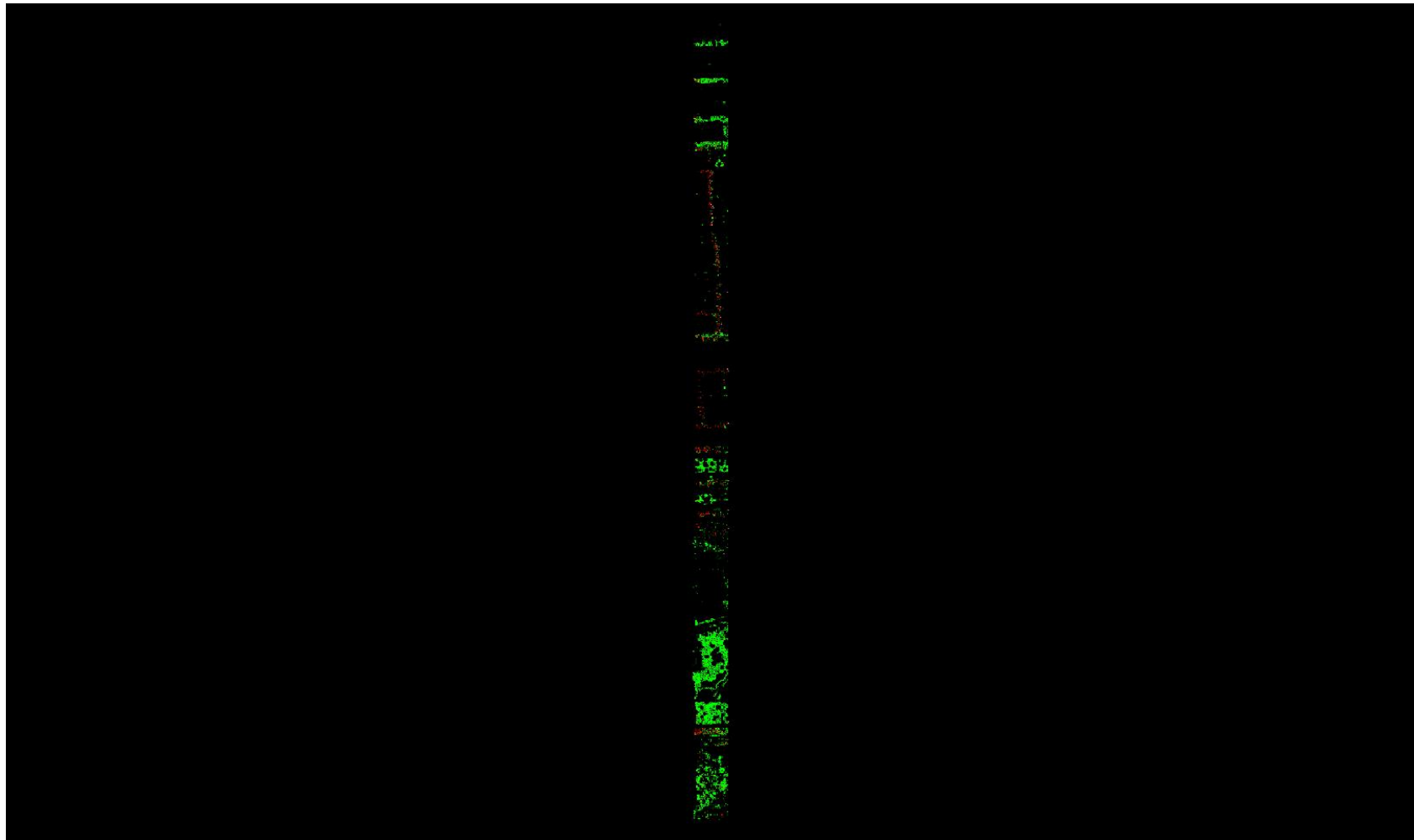


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26779280_CS_00034_GRID.jp2](#)



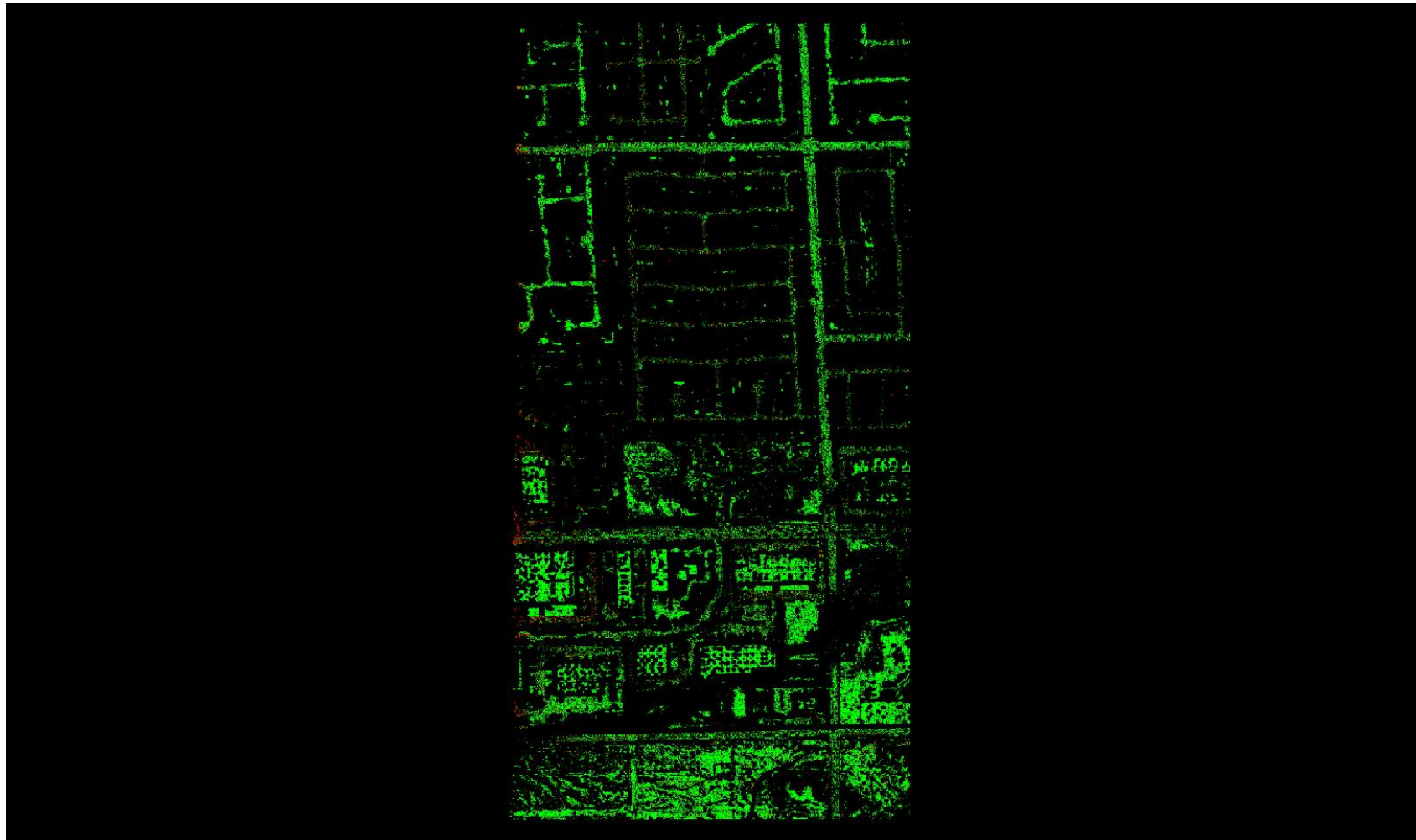
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26779280_CS_00035_GRID.jp2](#)

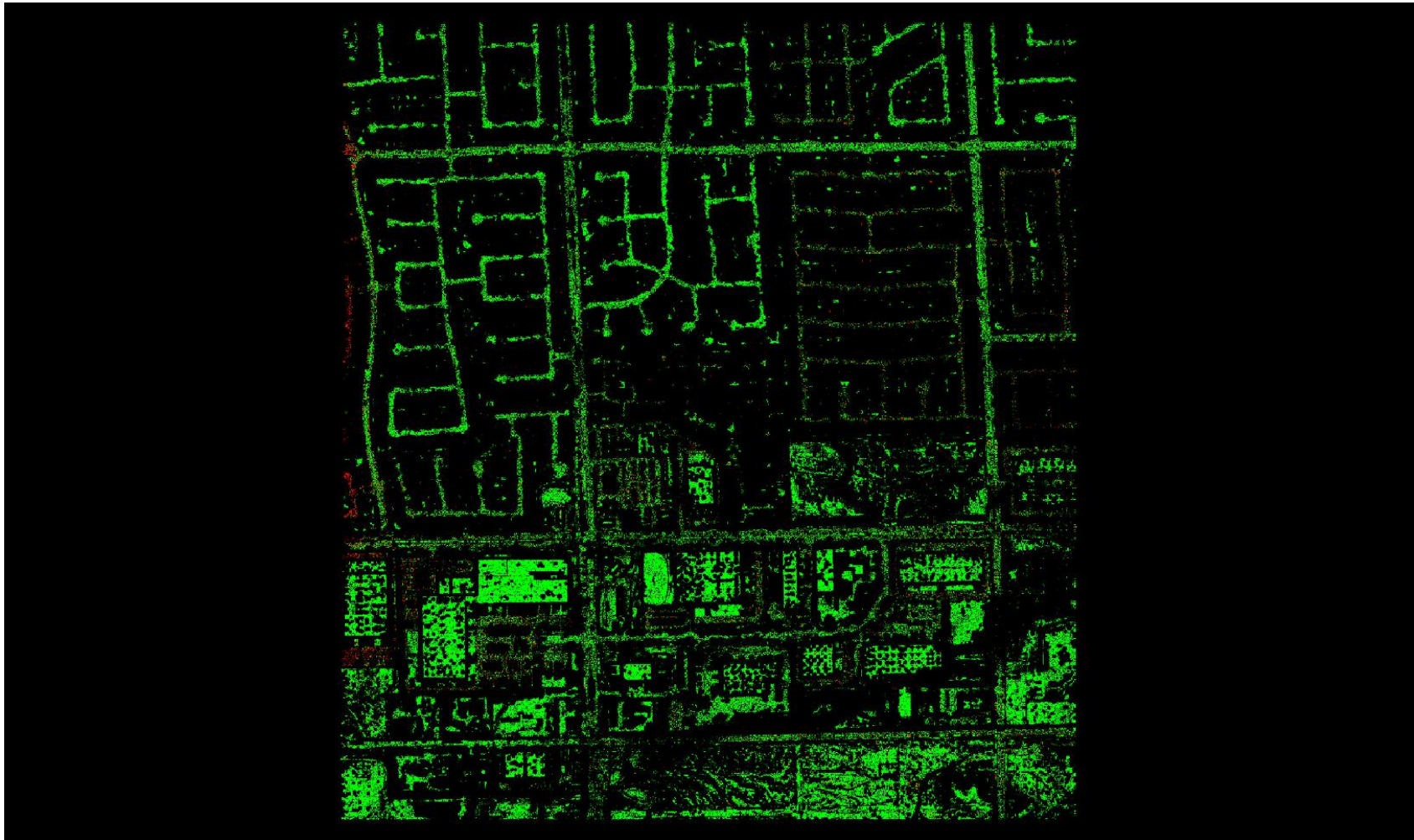


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26779280_CS_00036_GRID.jp2](#)

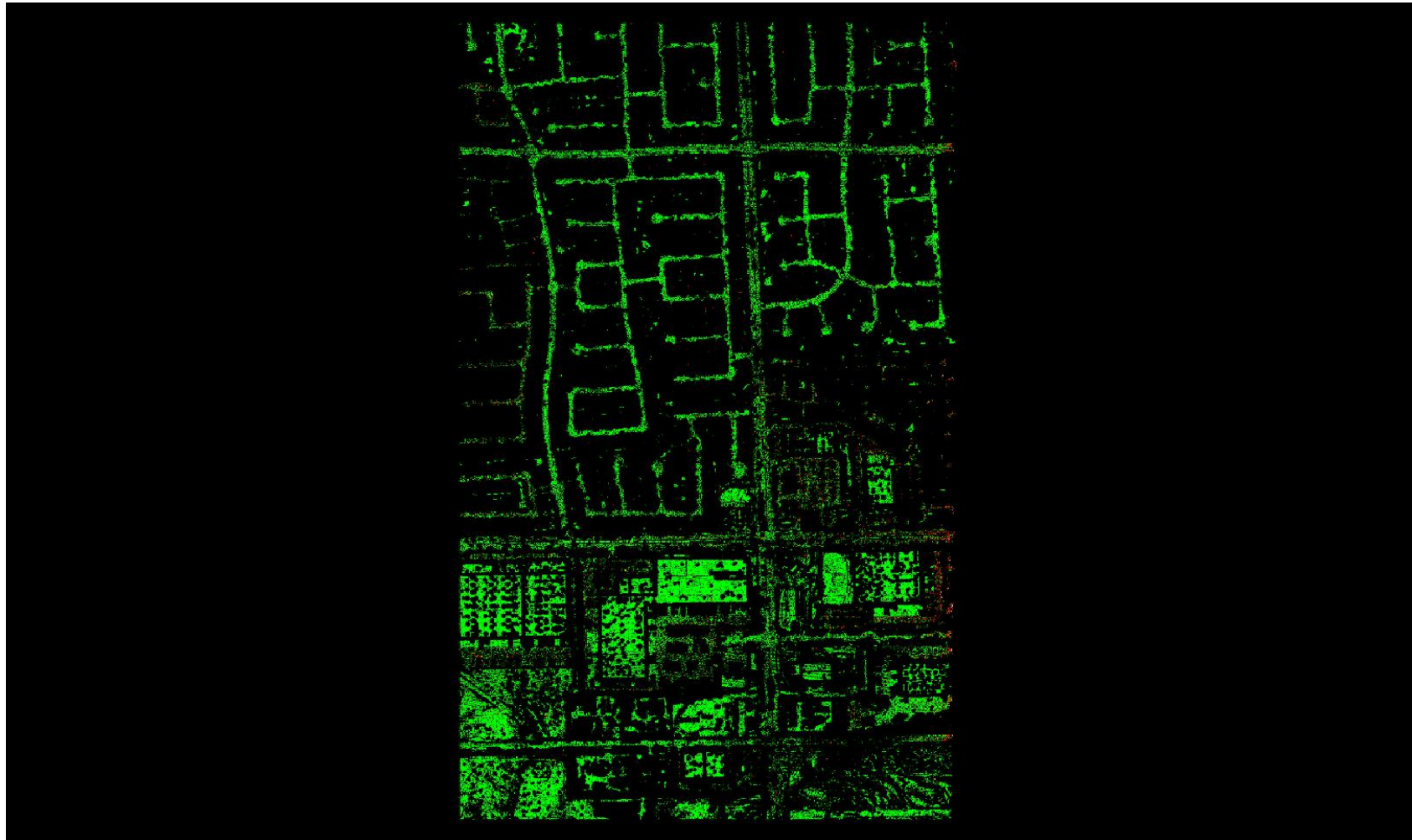


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 778640 26779280 CS 00037 GRID.jp2](#)

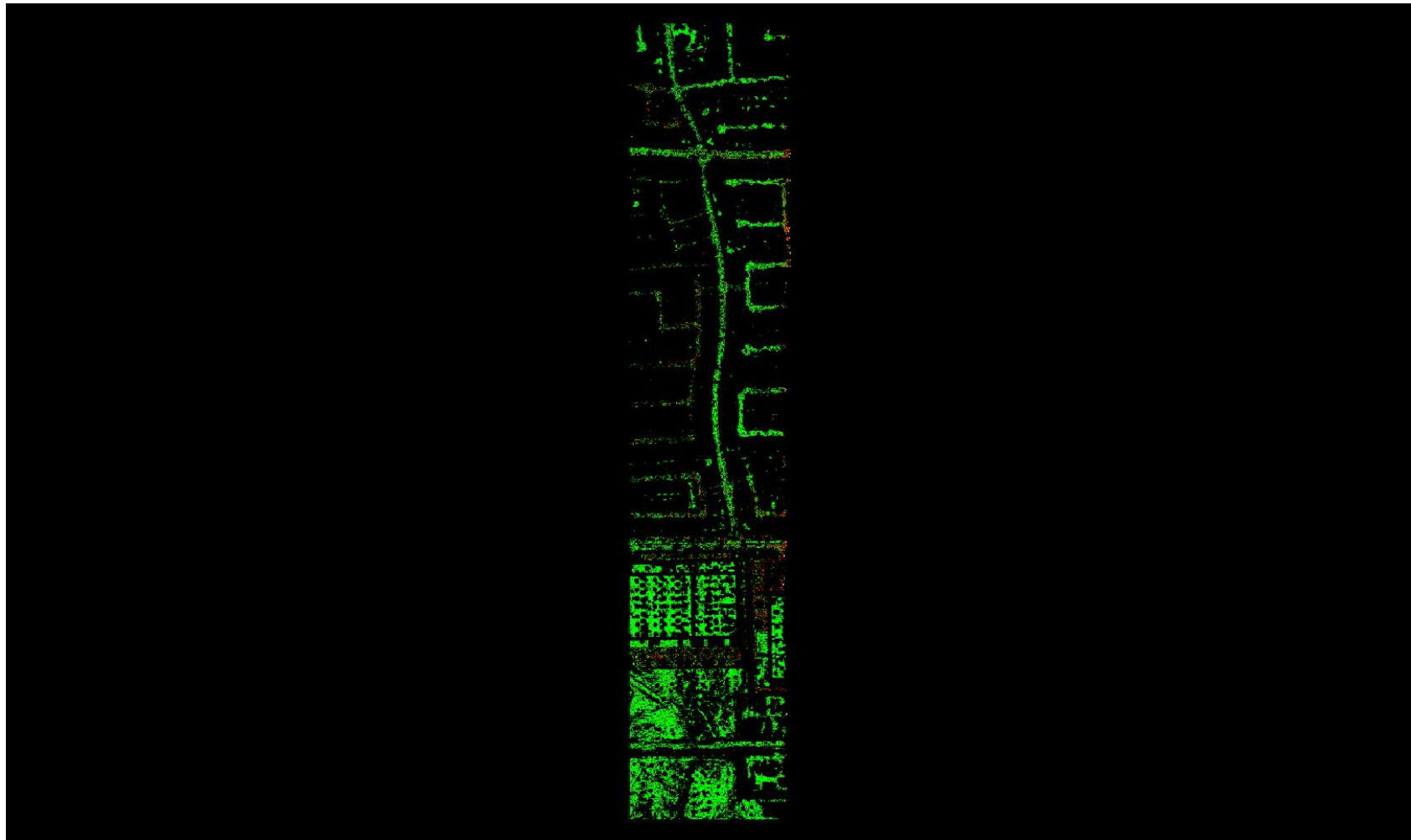


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_778640_26779280_CS_00038_GRID.jp2](#)



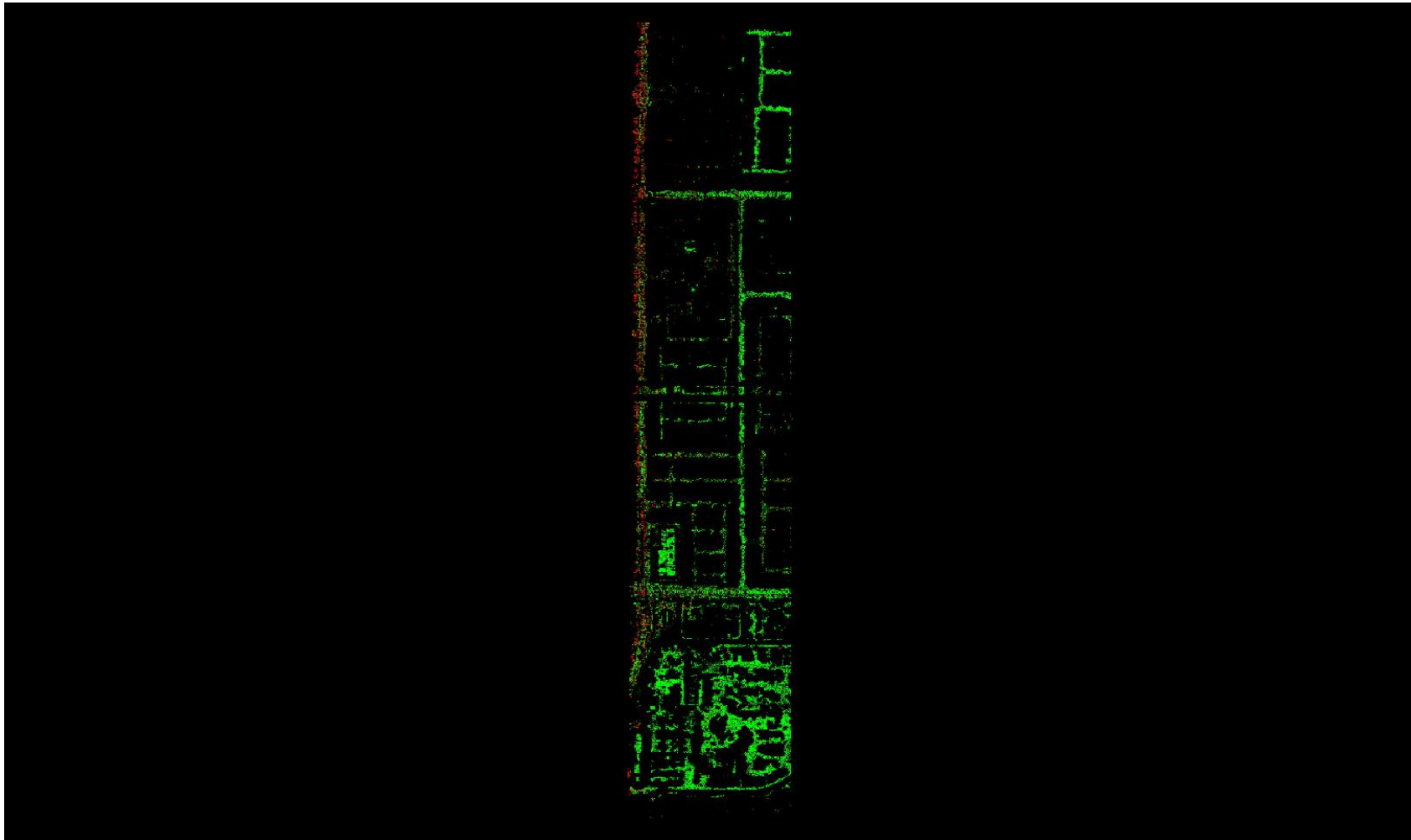
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_783920_26700080_CS_00032_GRID.jp2](#)

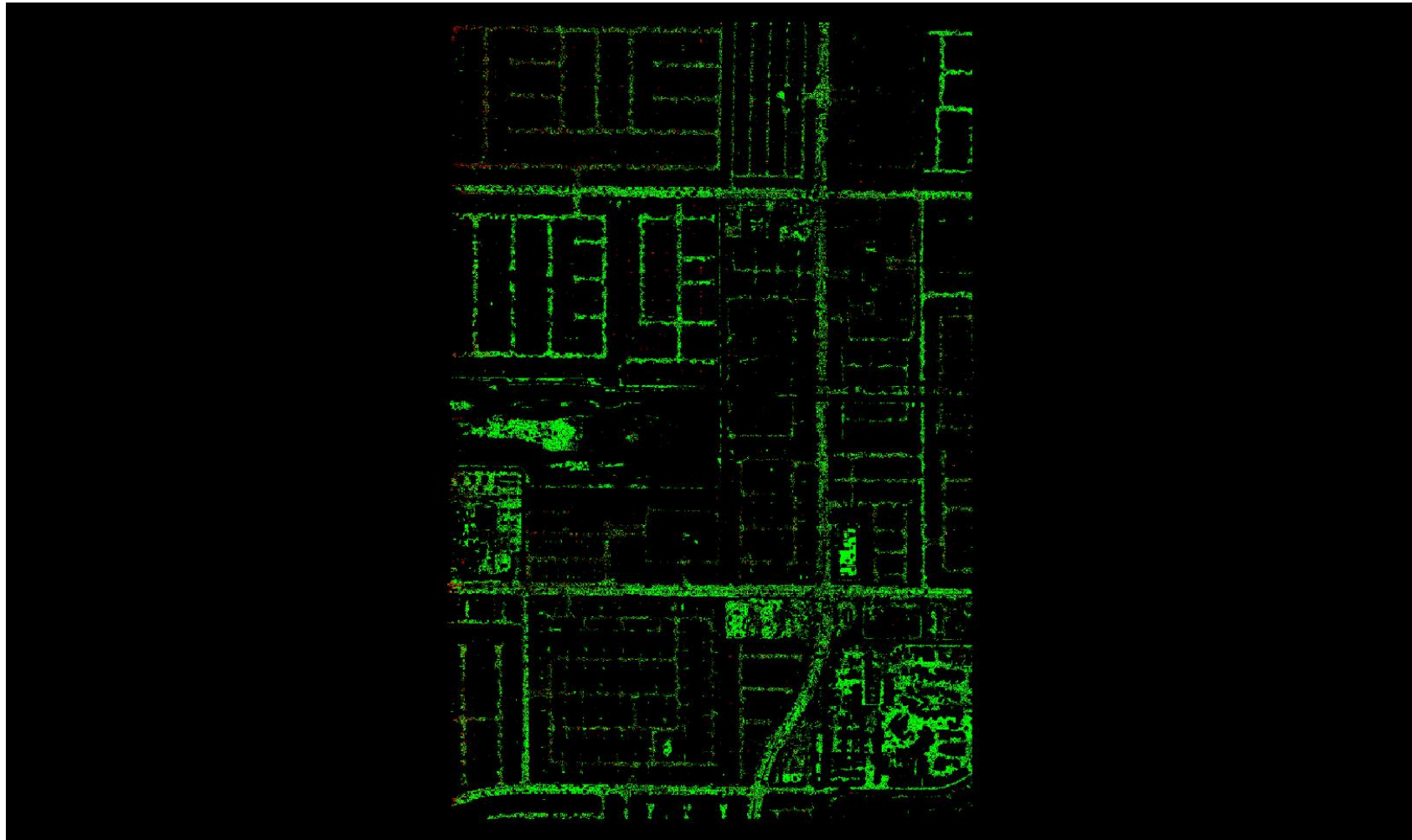


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_783920_26700080_CS_00033_GRID.jp2](#)

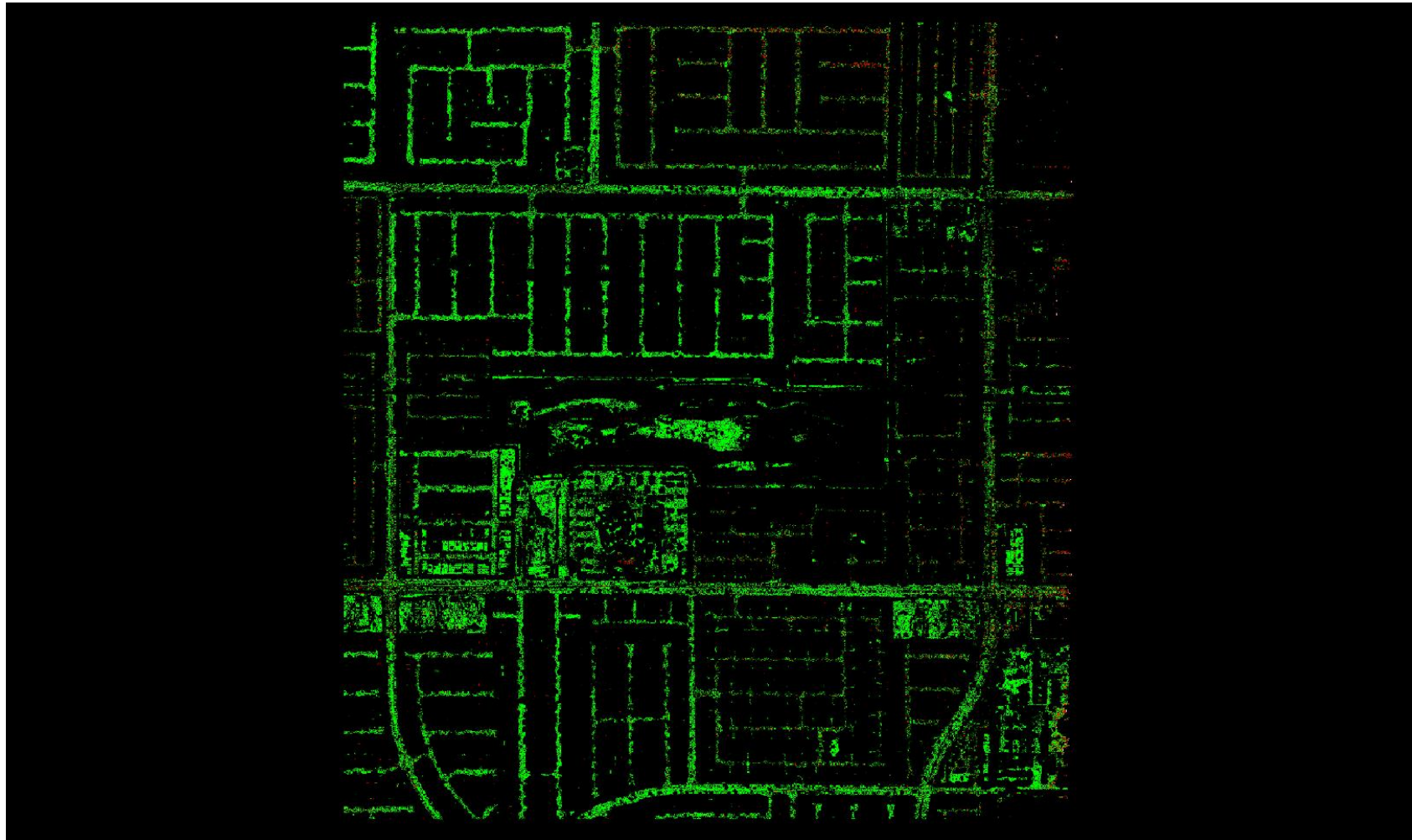


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_783920_26700080_CS_00034_GRID.jp2](#)

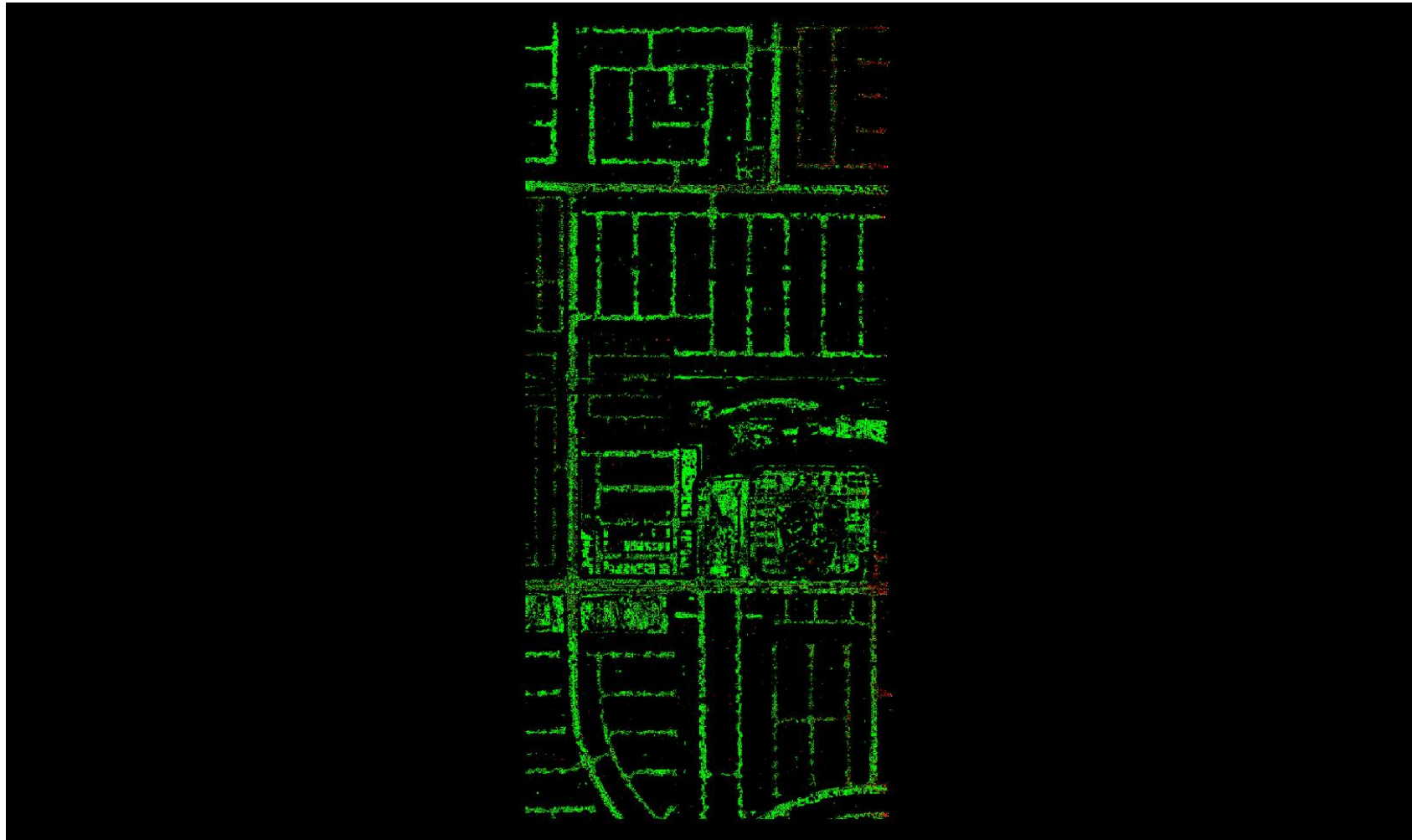


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_783920_26700080_CS_00035_GRID.jp2](#)

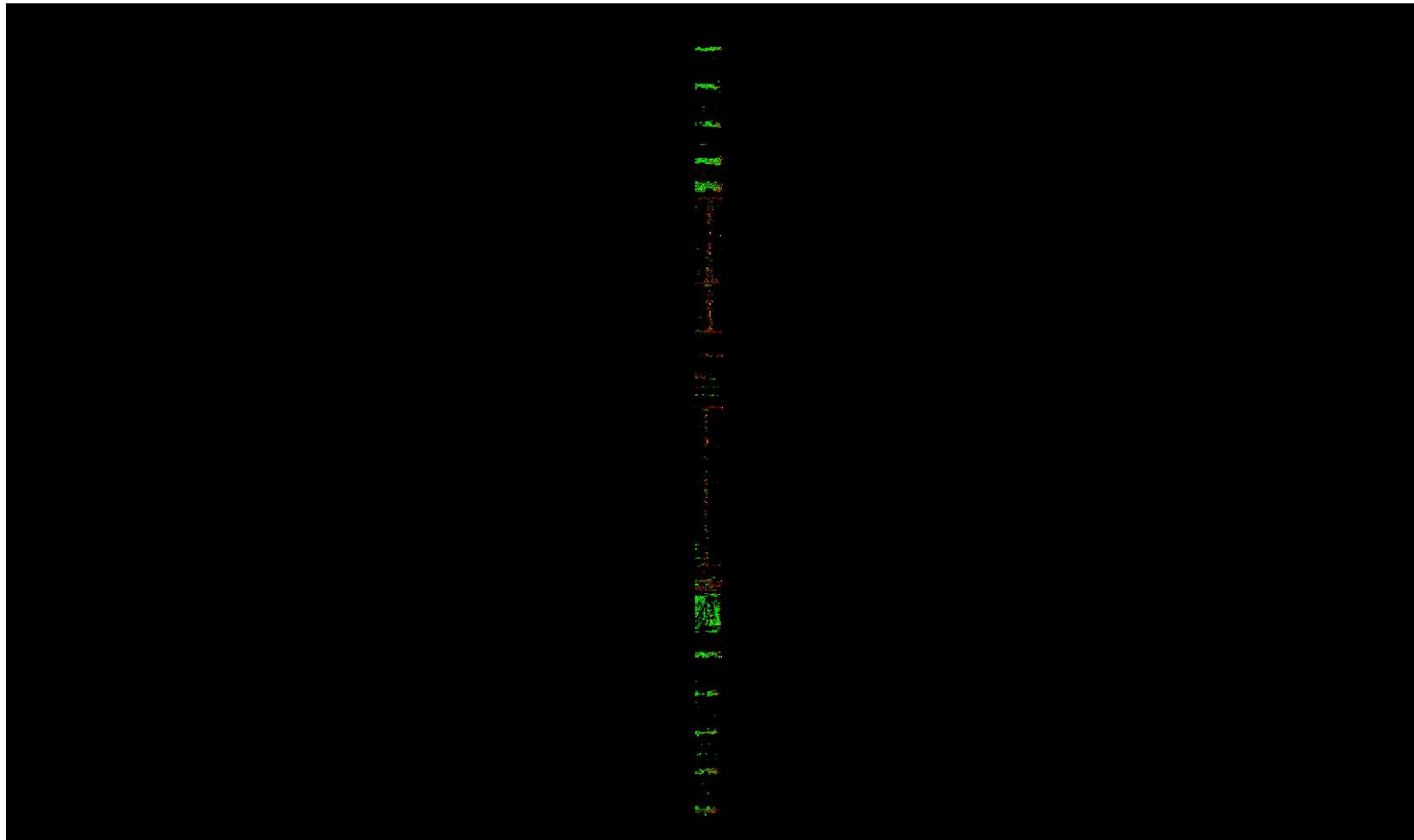


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_783920_26700080_CS_00036_GRID.jp2](#)



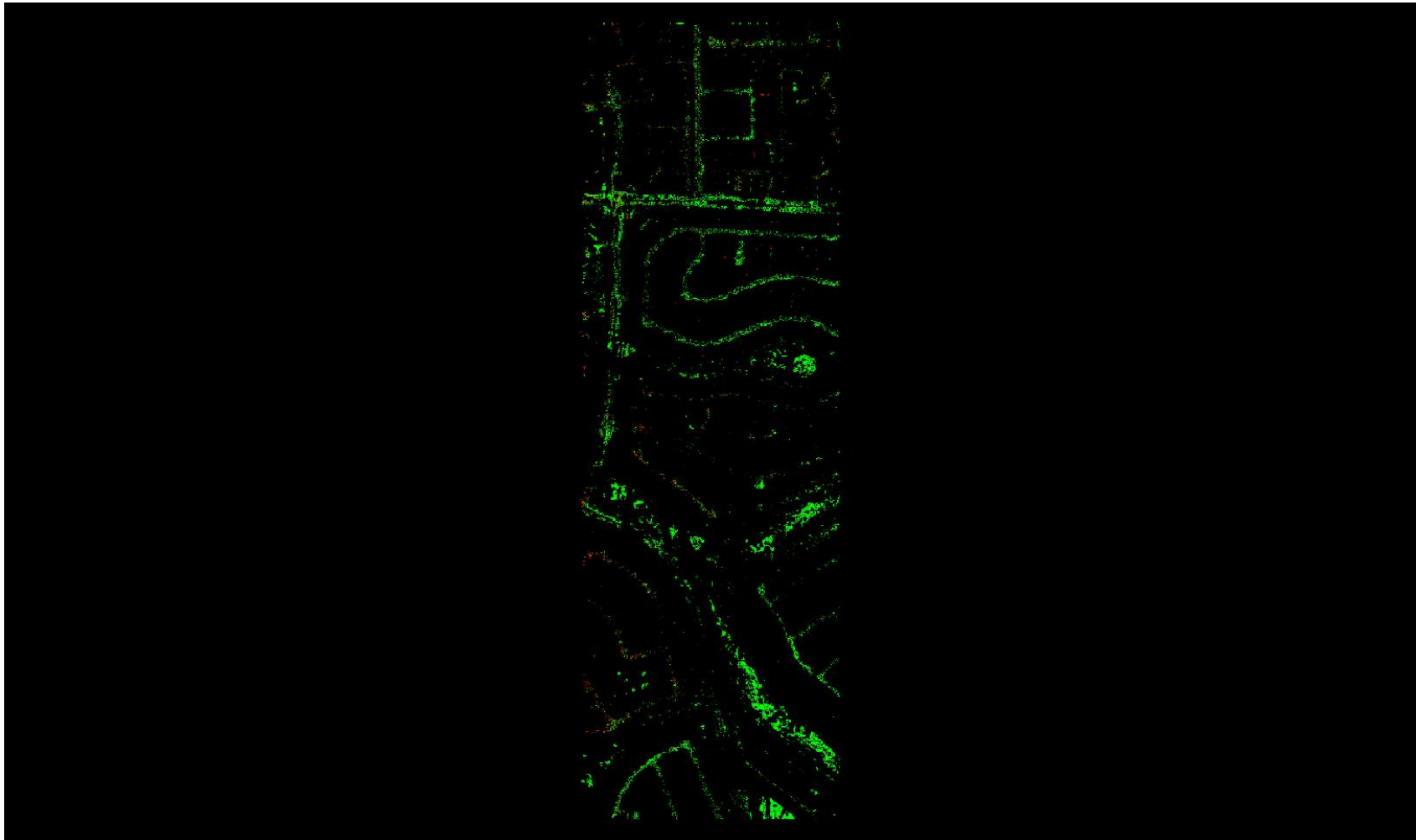
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 789200 26694800 CS 00030 GRID.jp2](#)

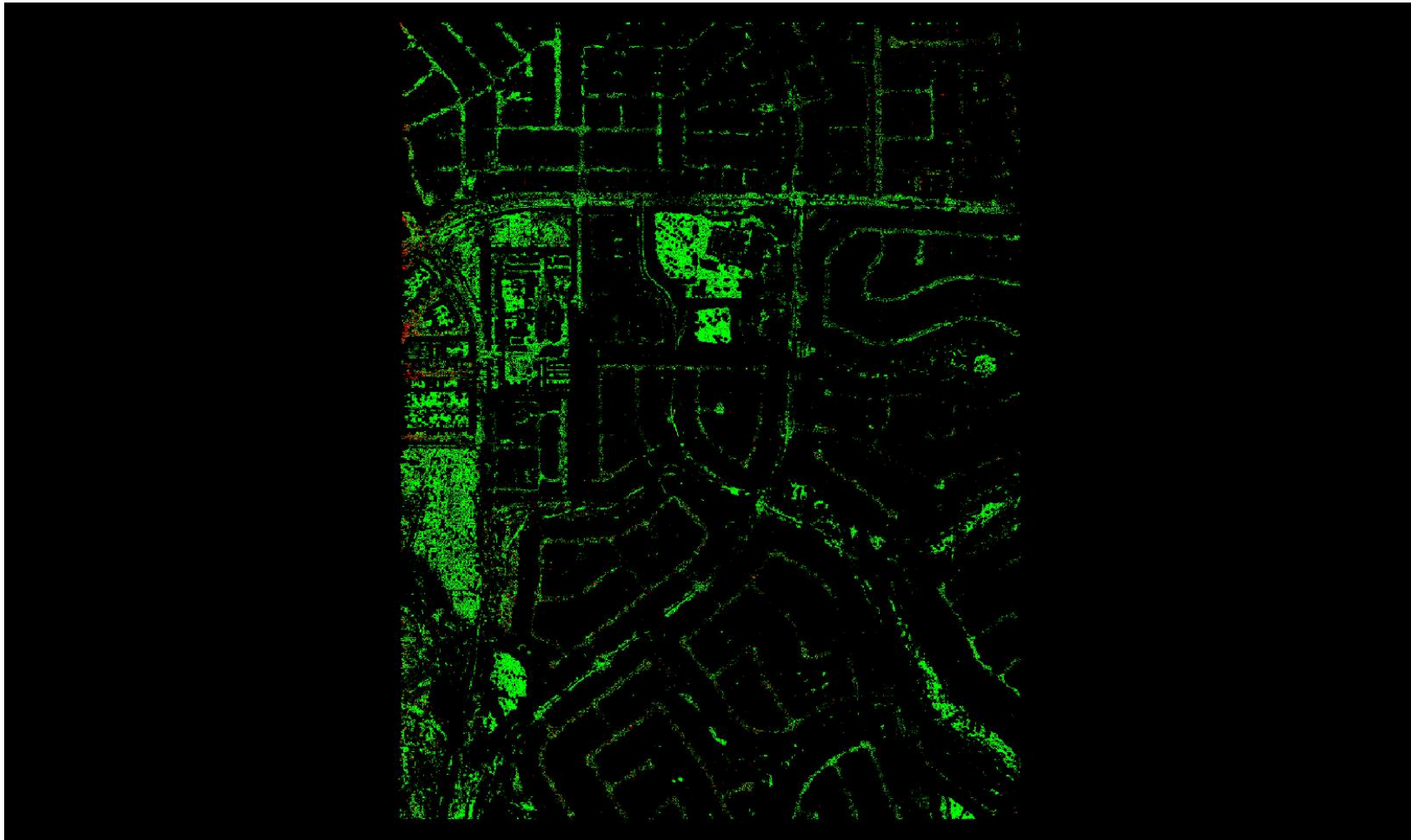


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_789200_26694800_CS_00031_GRID.jp2](#)

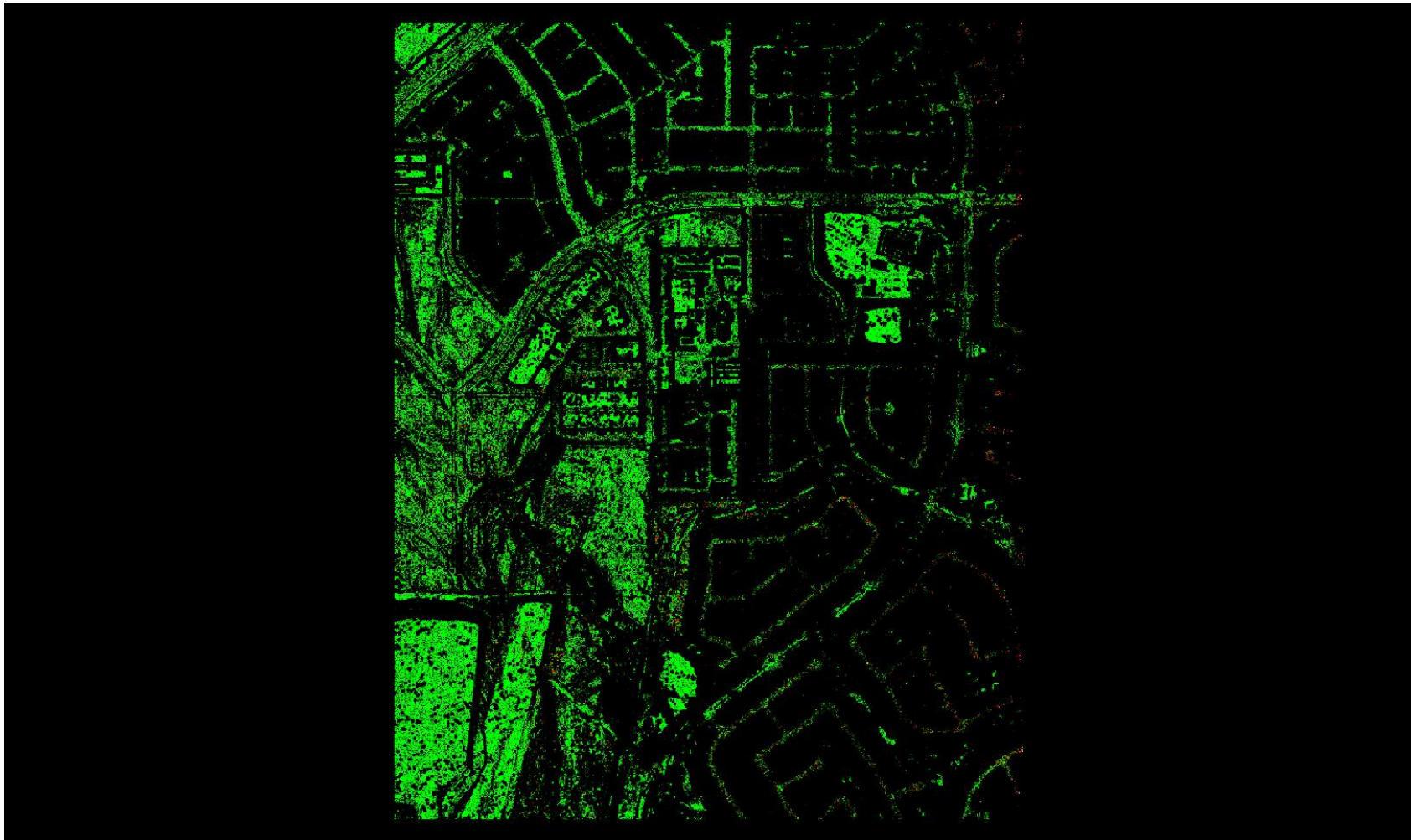


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_789200_26694800_CS_00032_GRID.jp2](#)

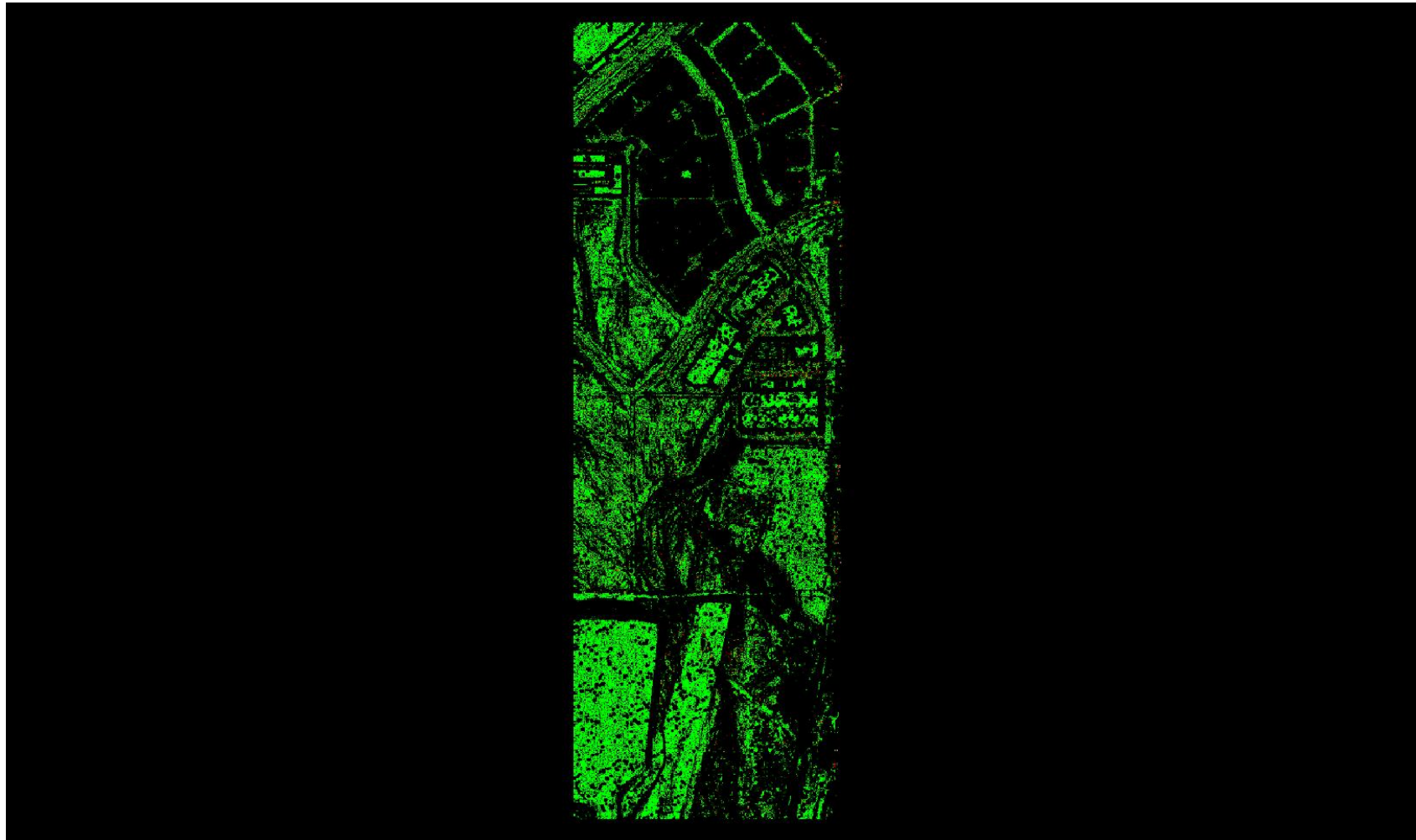


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_789200_26694800_CS_00033_GRID.jp2](#)

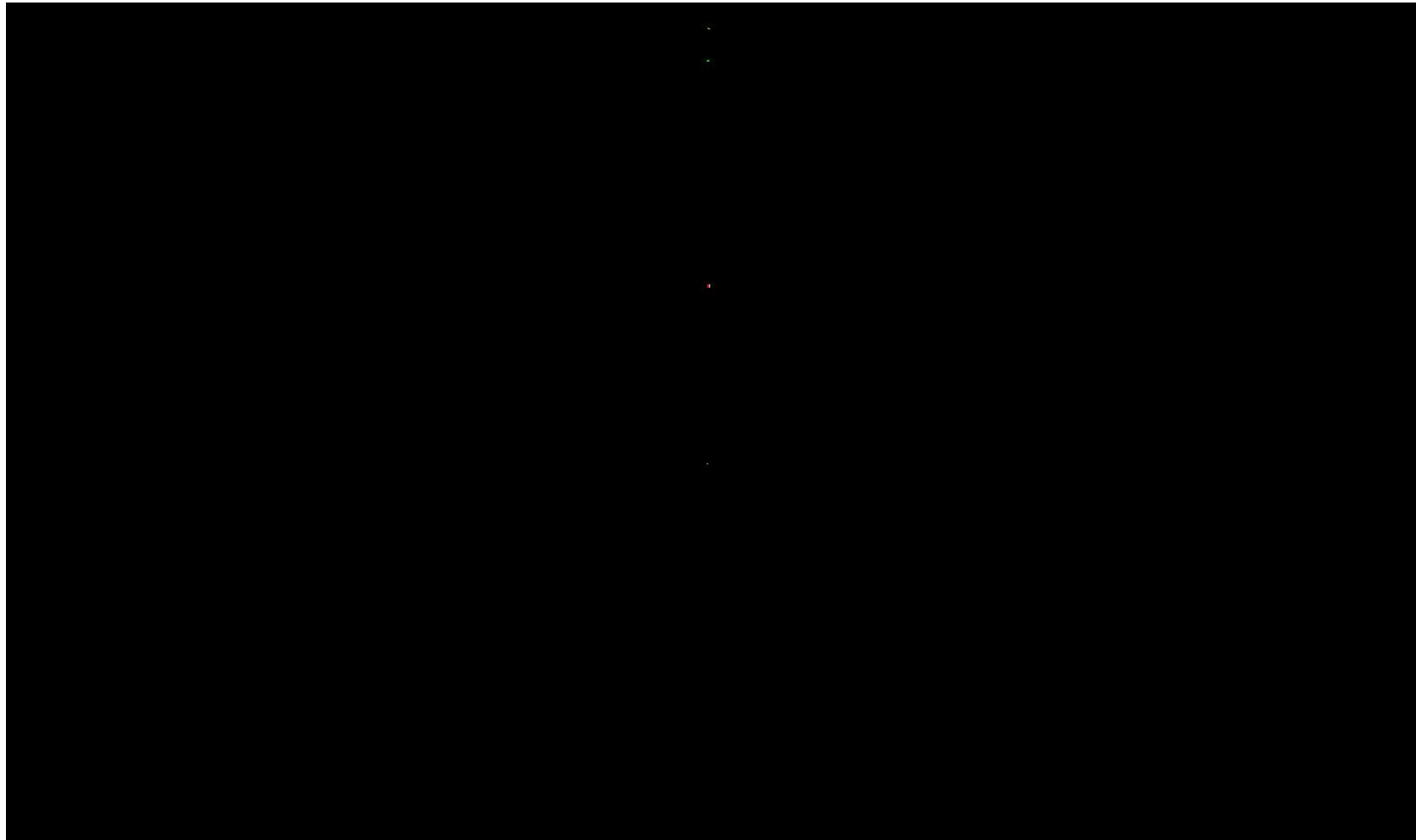


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_794480_26747600_CS_00027_GRID.jp2](#)

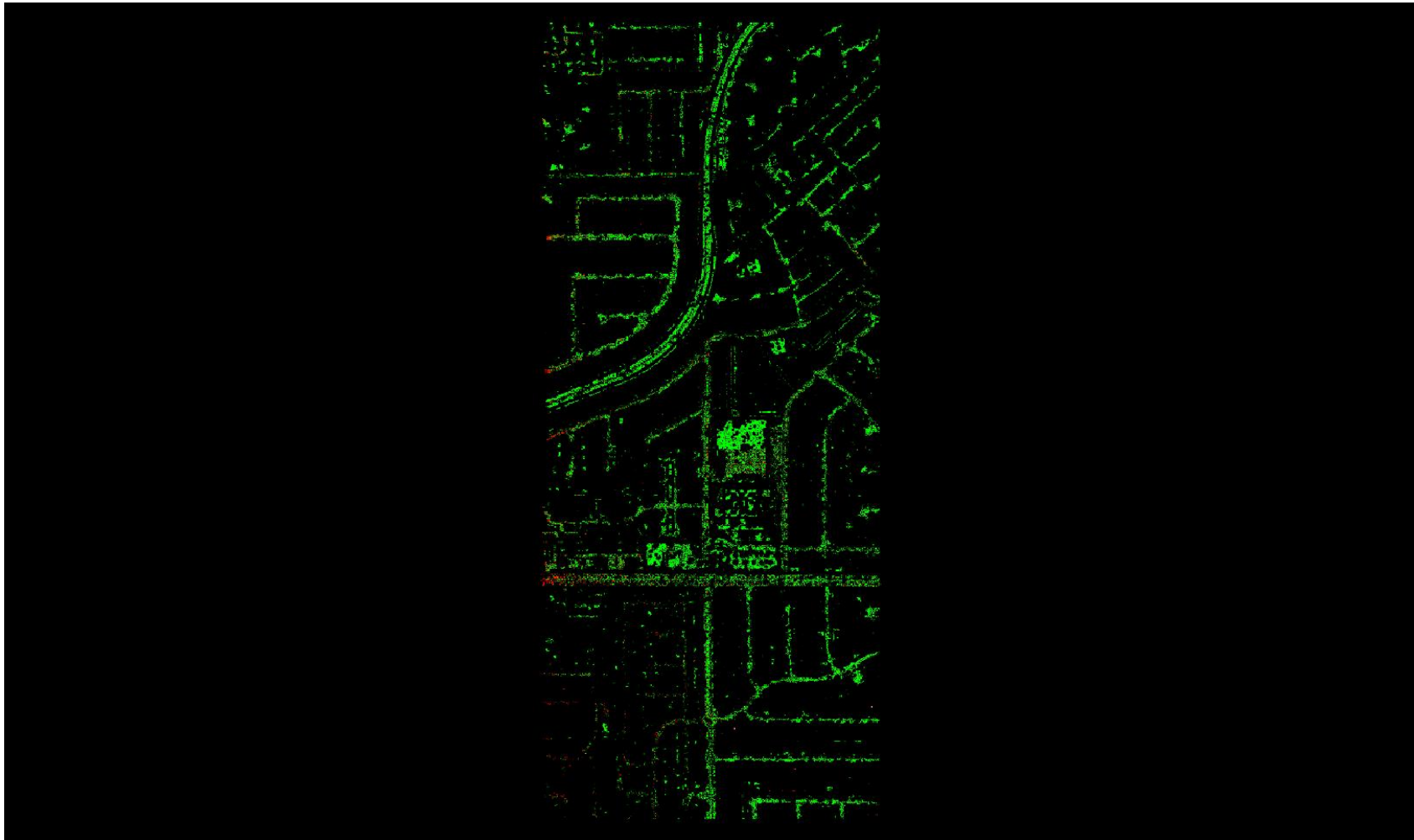


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 794480 26747600 CS 00028 GRID.jp2](#)

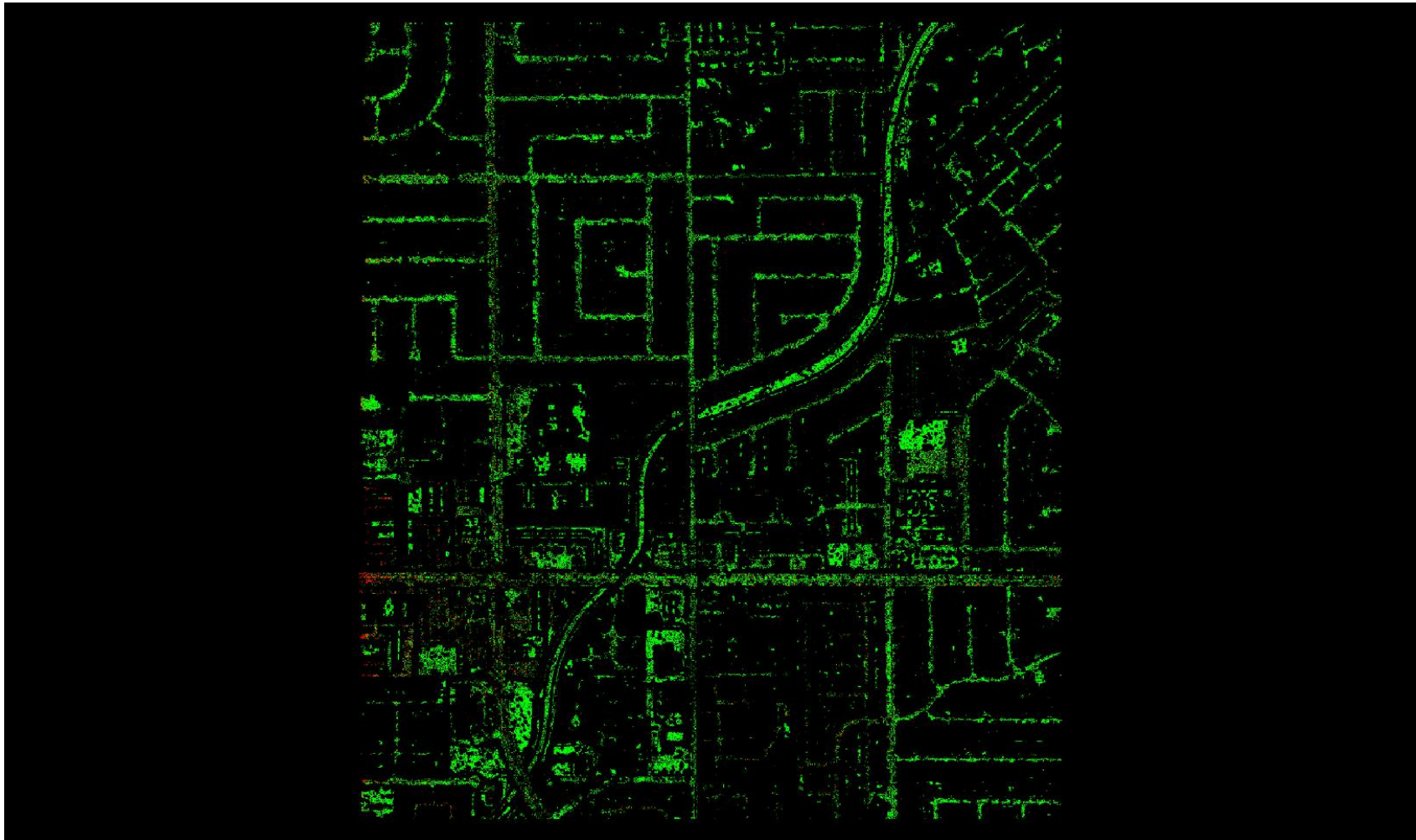


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_794480_26747600_CS_00029_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 794480 26747600 CS 00030 GRID.jp2](#)

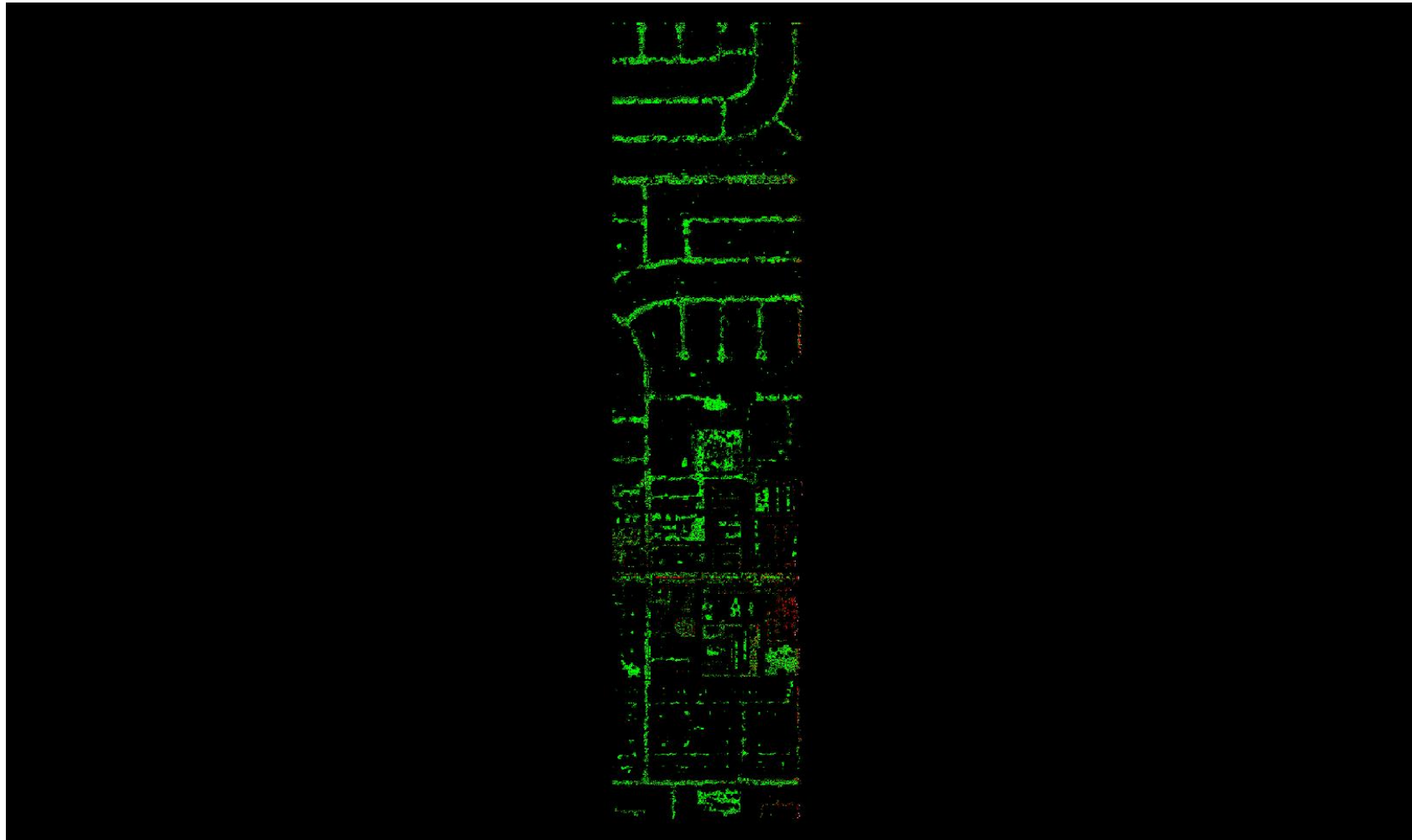


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_794480_26747600_CS_00031_GRID.jp2](#)

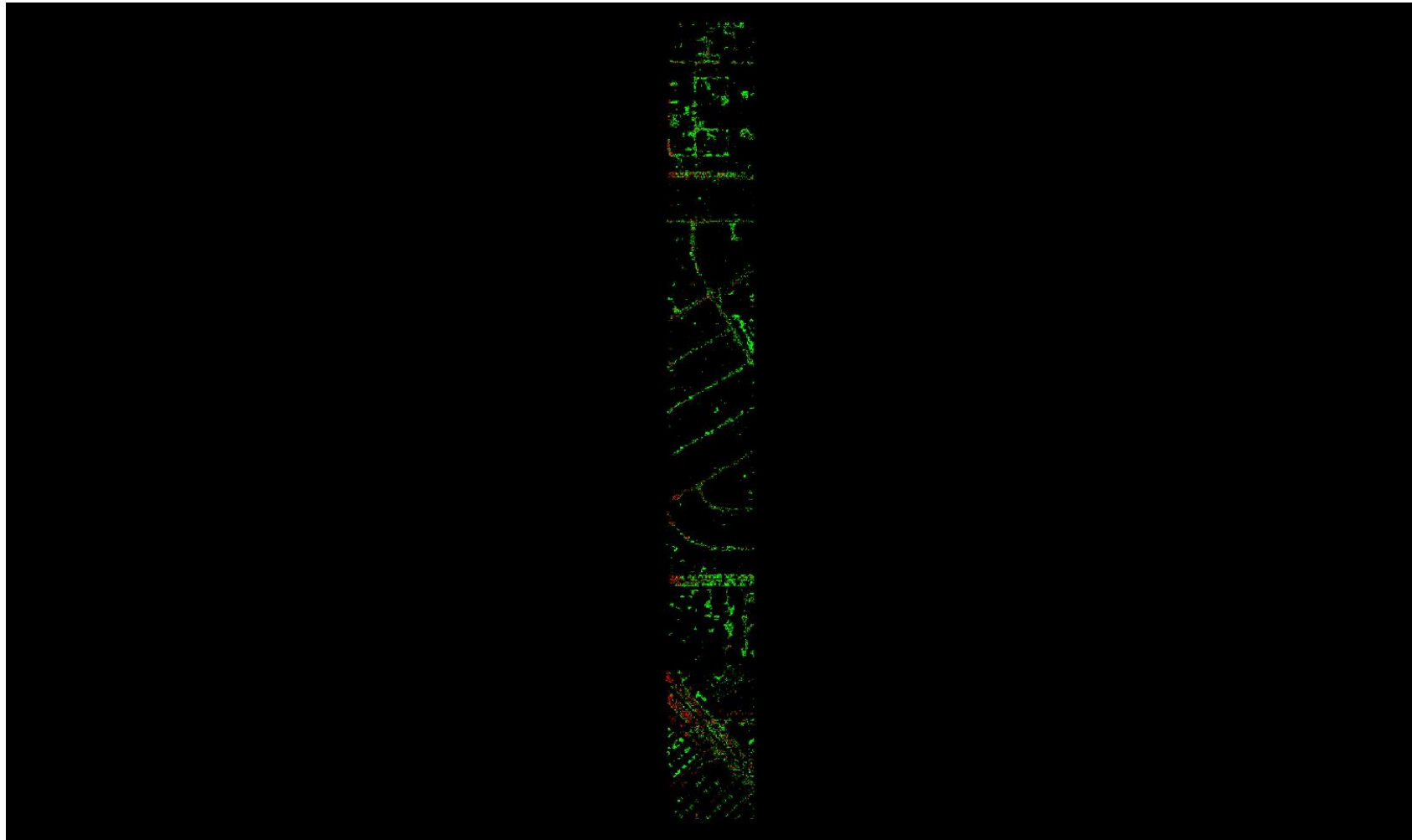


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26747600_CS_00025_GRID.jp2](#)

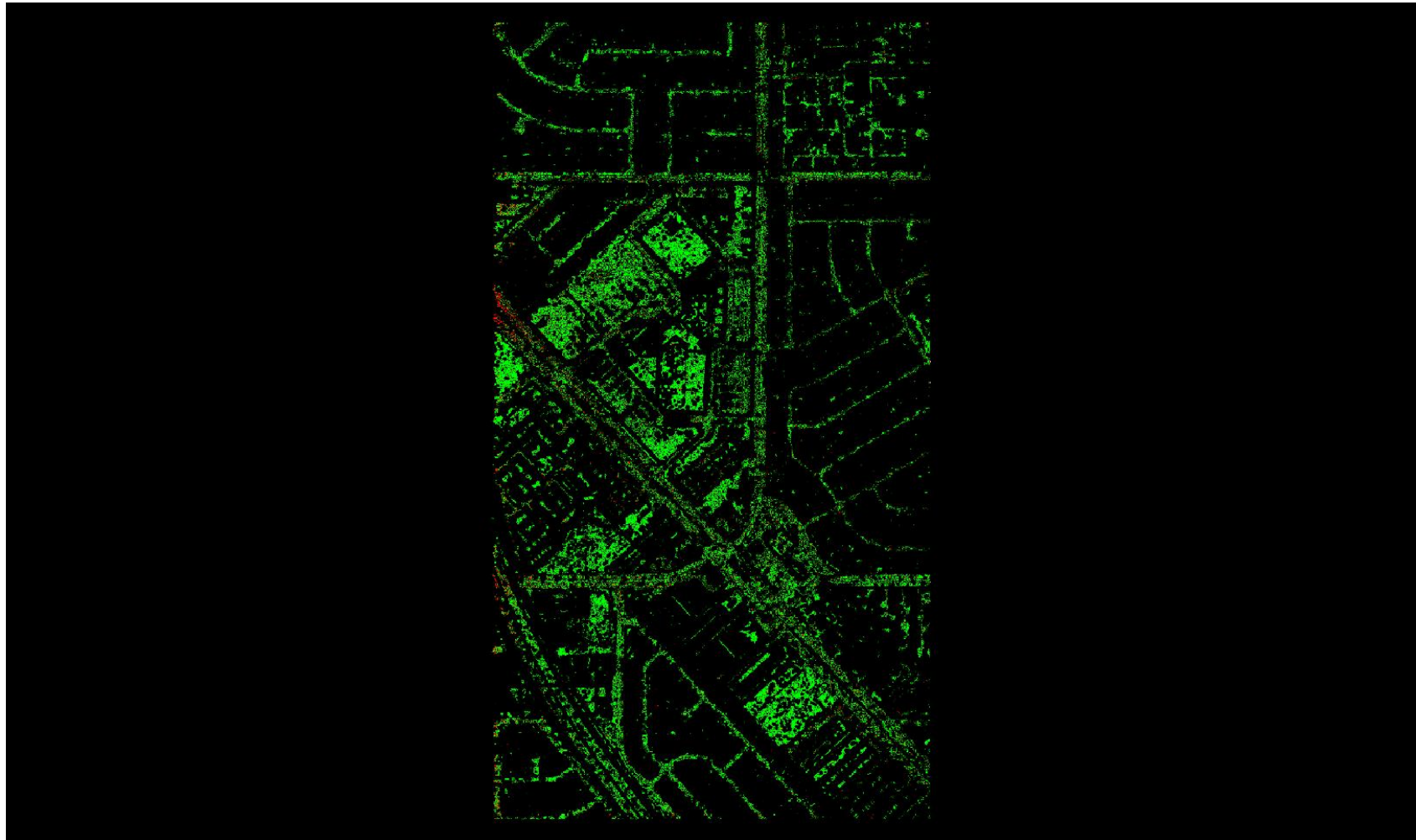


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 799760 26747600 CS 00026 GRID.jp2](#)

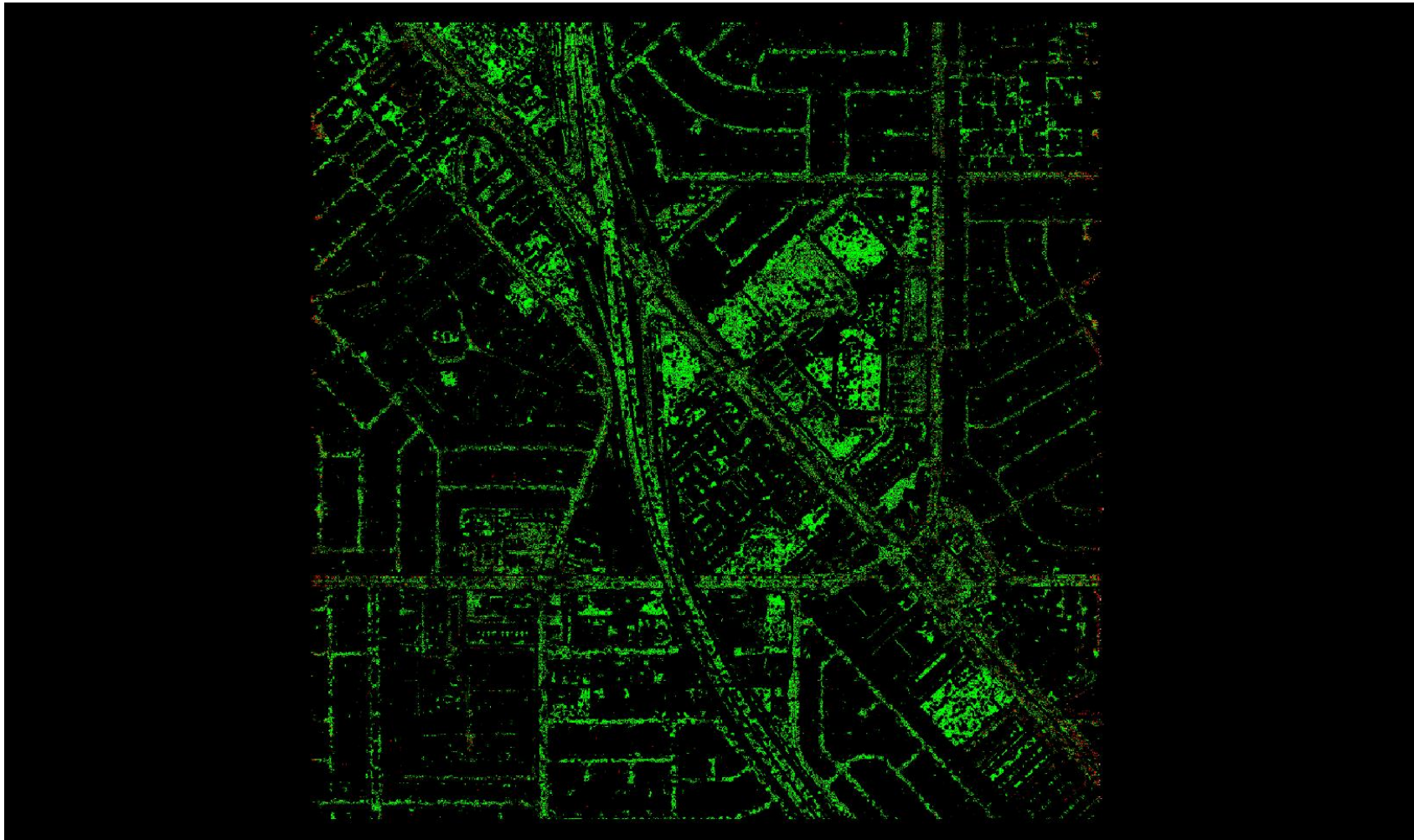


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26747600_CS_00027_GRID.jp2](#)

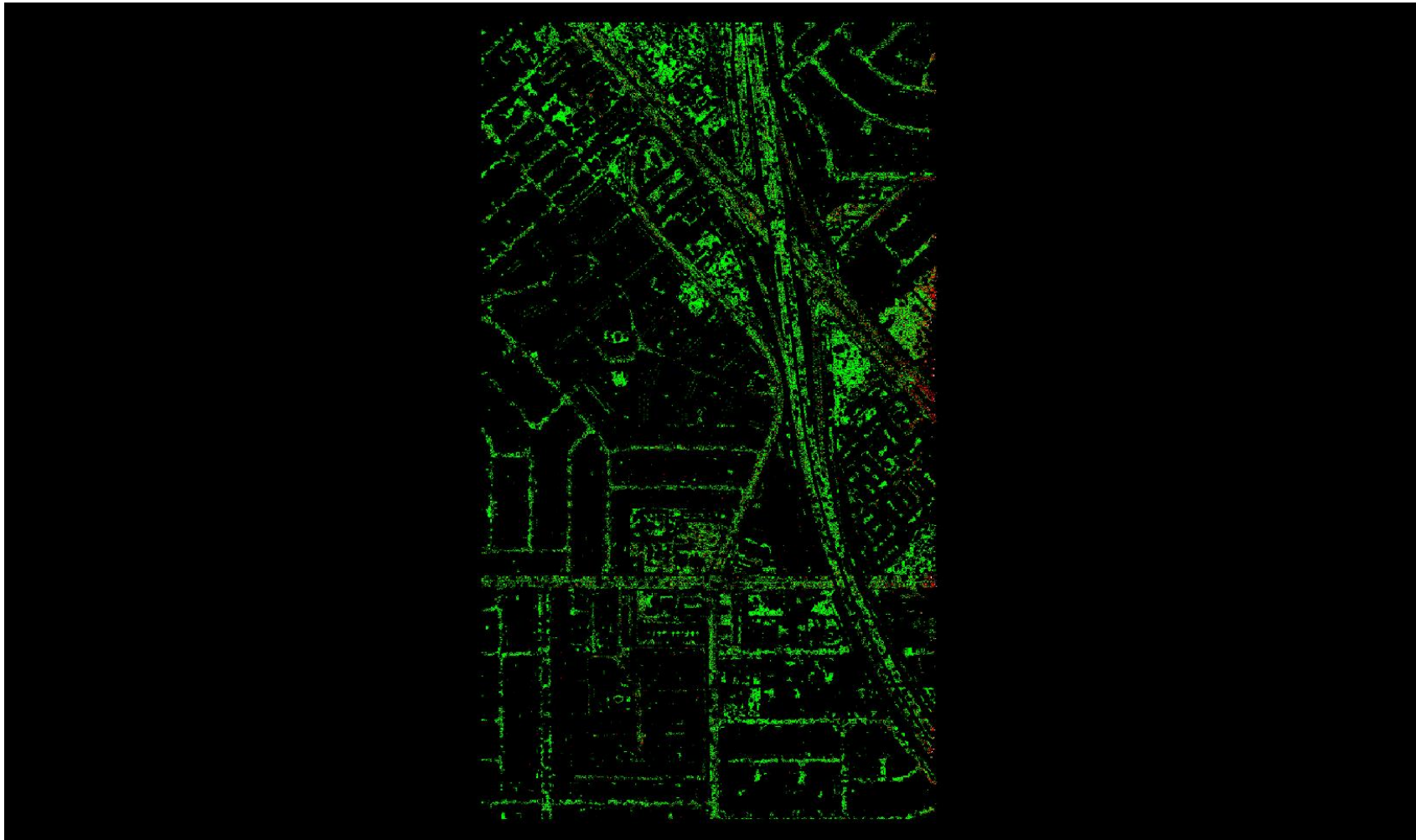


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26747600_CS_00028_GRID.jp2](#)

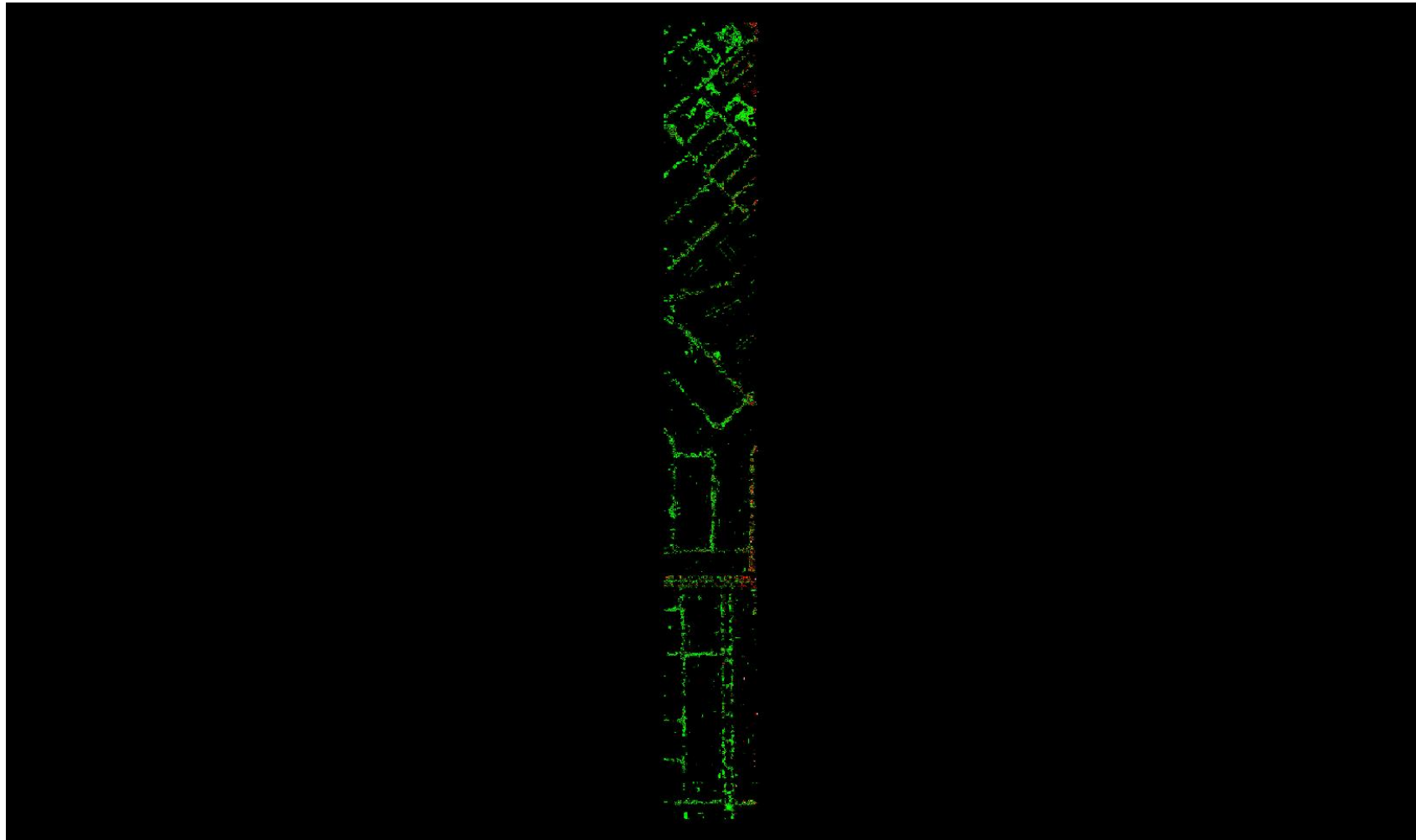


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26747600_CS_00029_GRID.jp2](#)

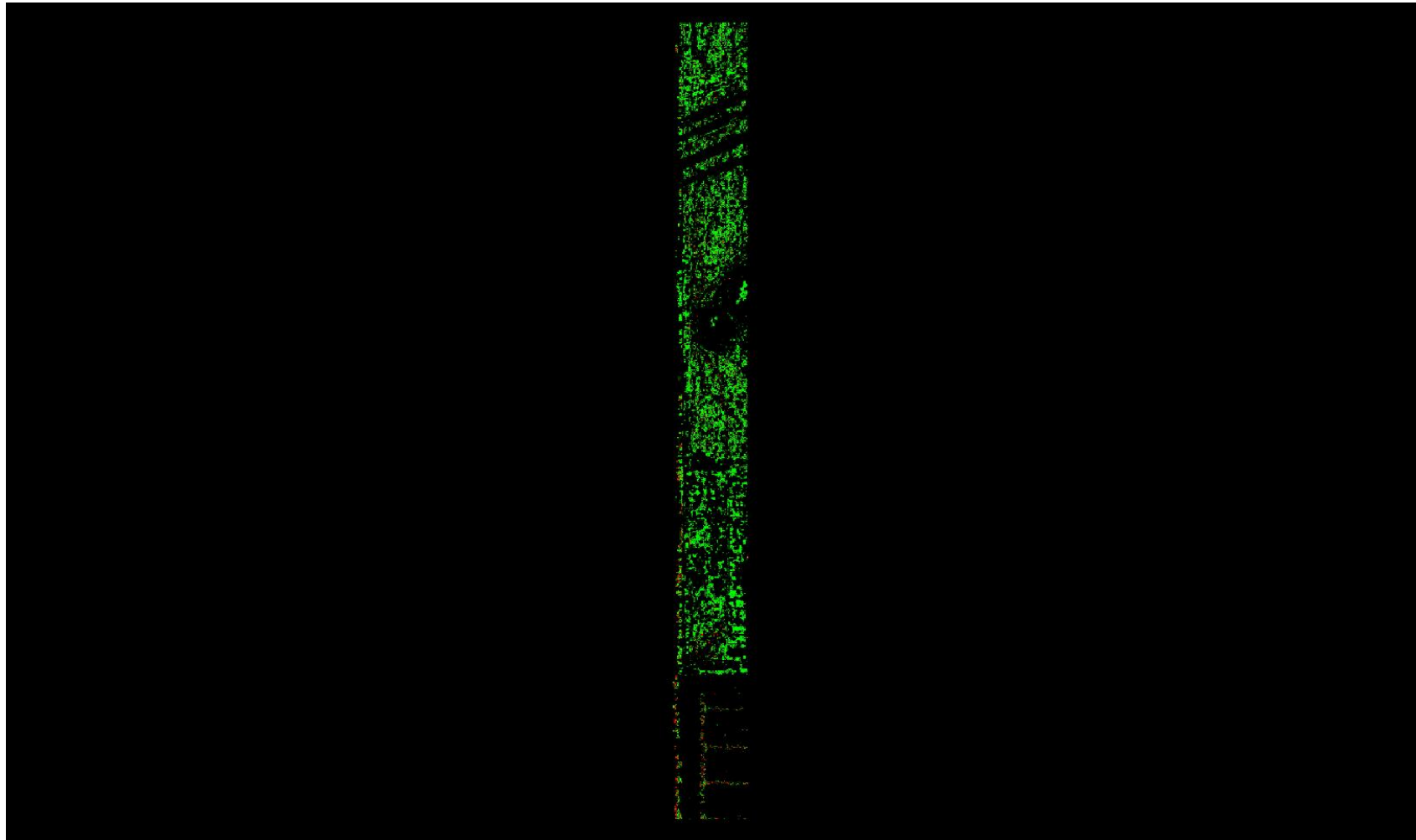


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26800400_CS_00025_GRID.jp2](#)

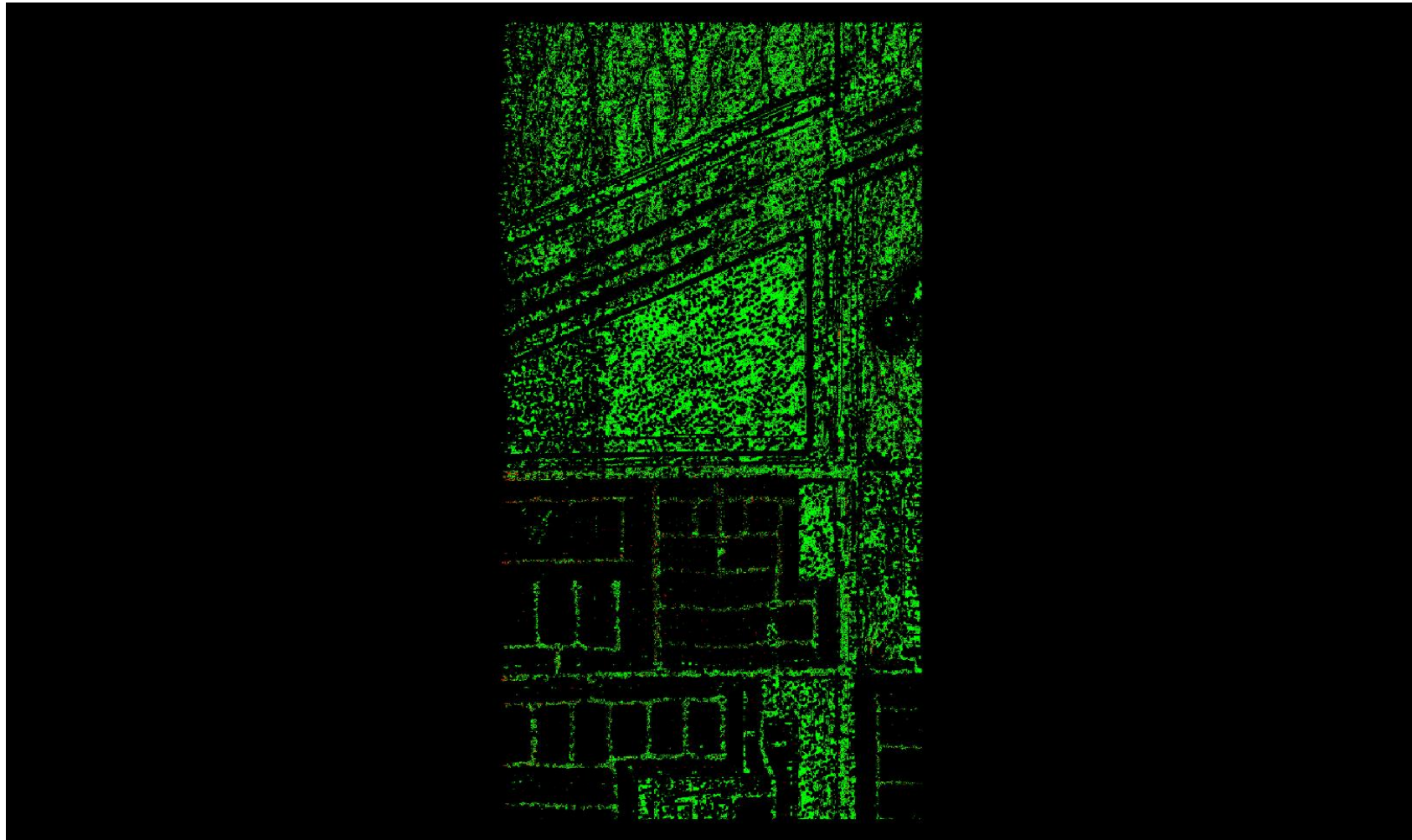


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26800400_CS_00026_GRID.jp2](#)

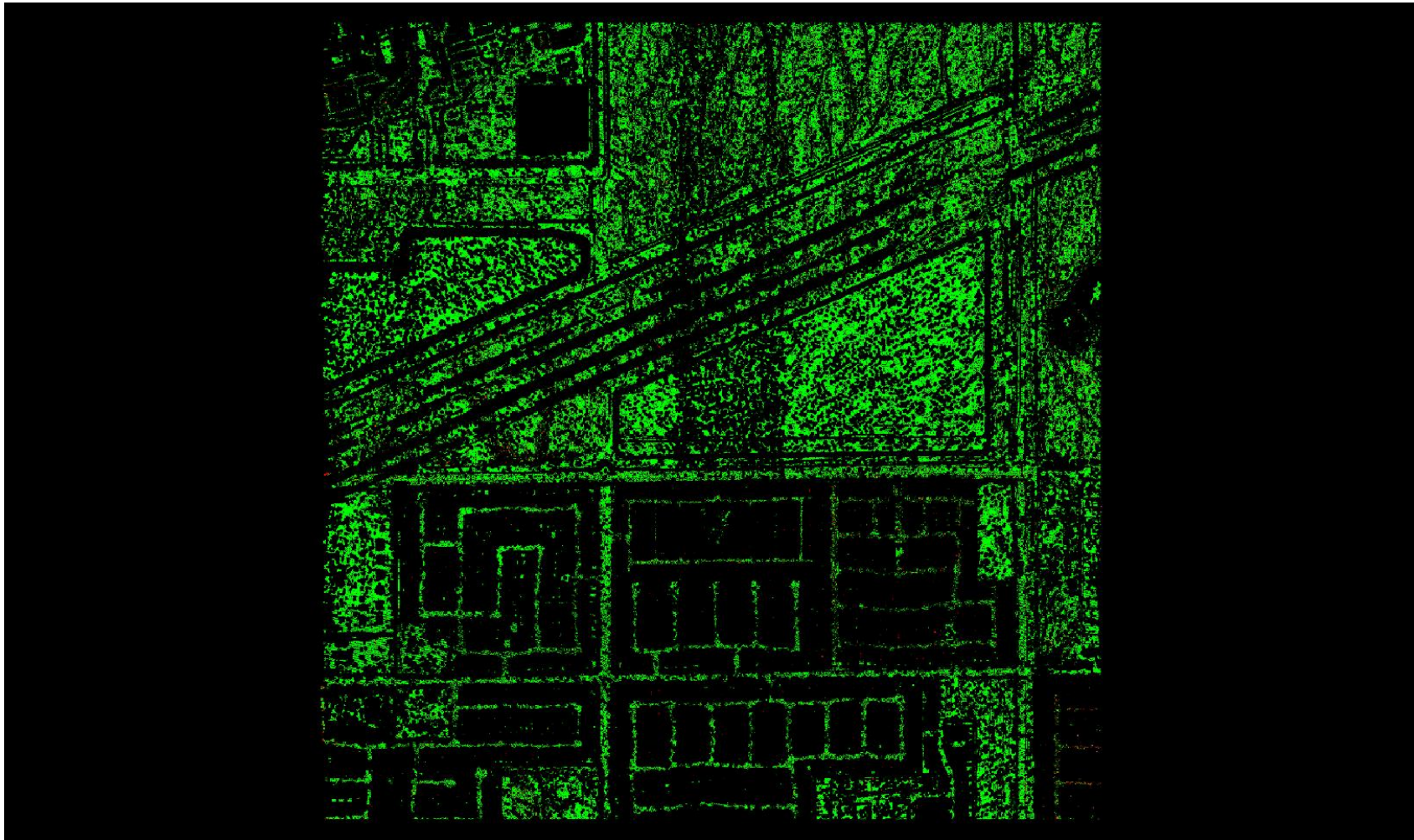


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26800400_CS_00027_GRID.jp2](#)

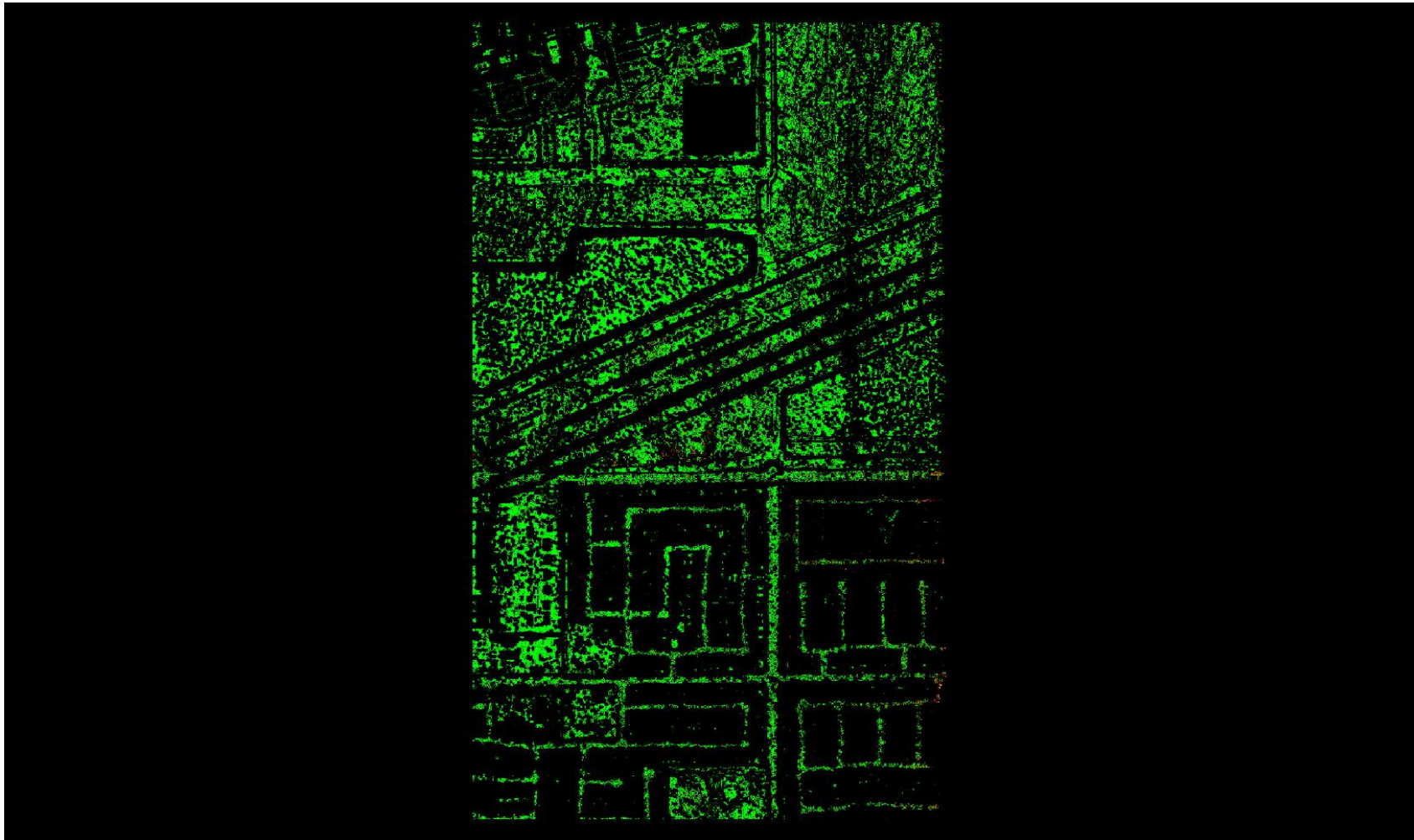


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26800400_CS_00028_GRID.jp2](#)

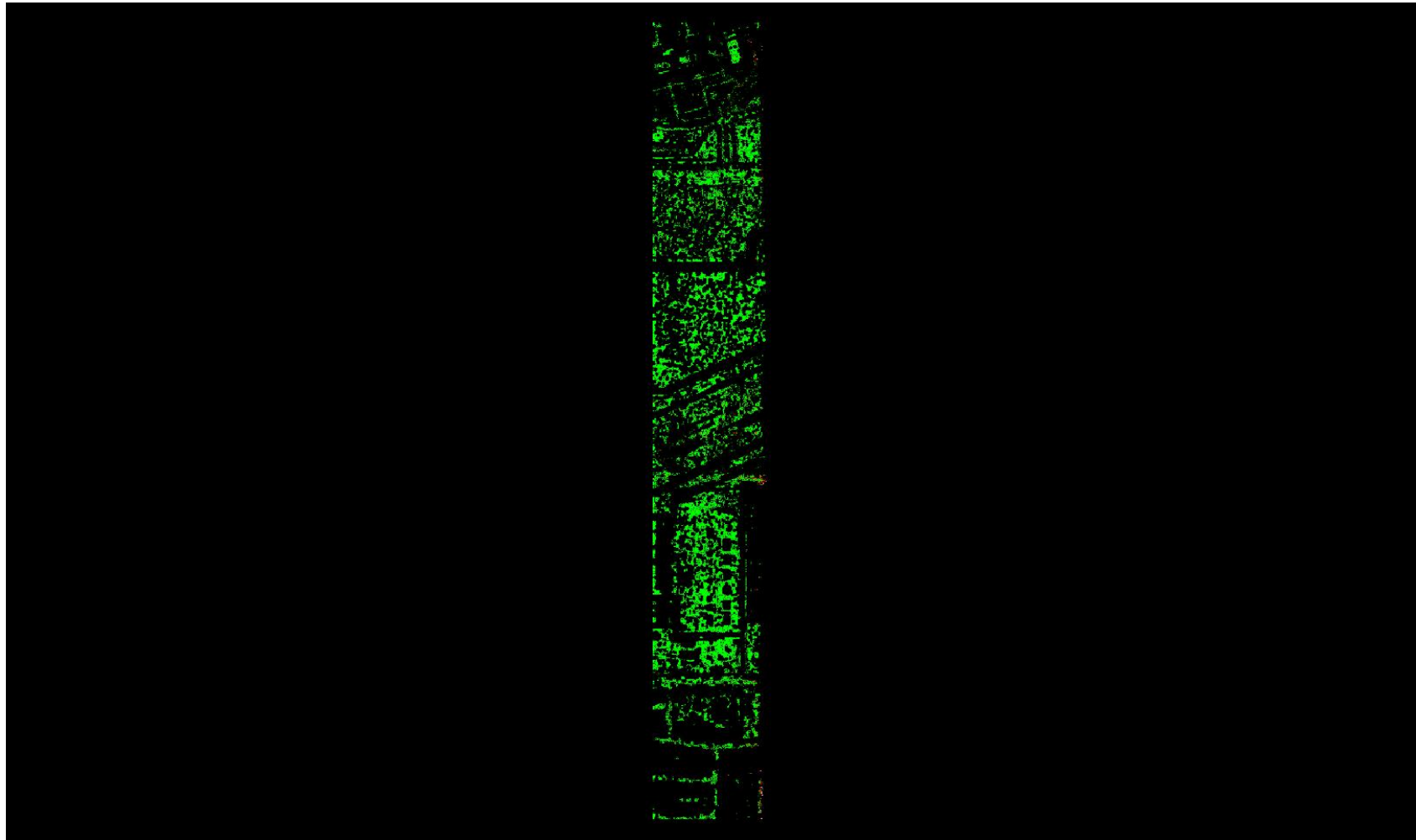


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26800400_CS_00029_GRID.jp2](#)

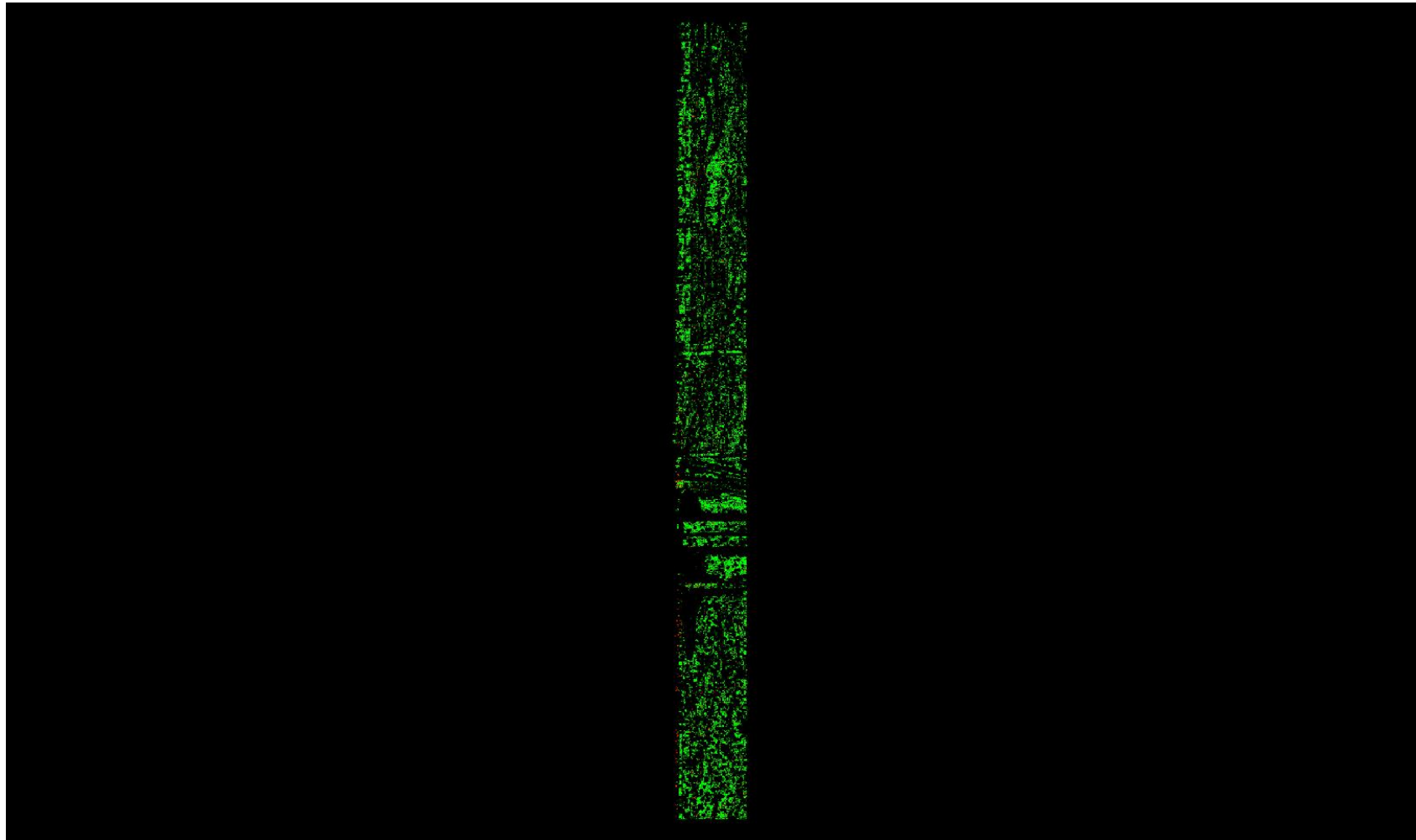


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26805680_CS_00025_GRID.jp2](#)

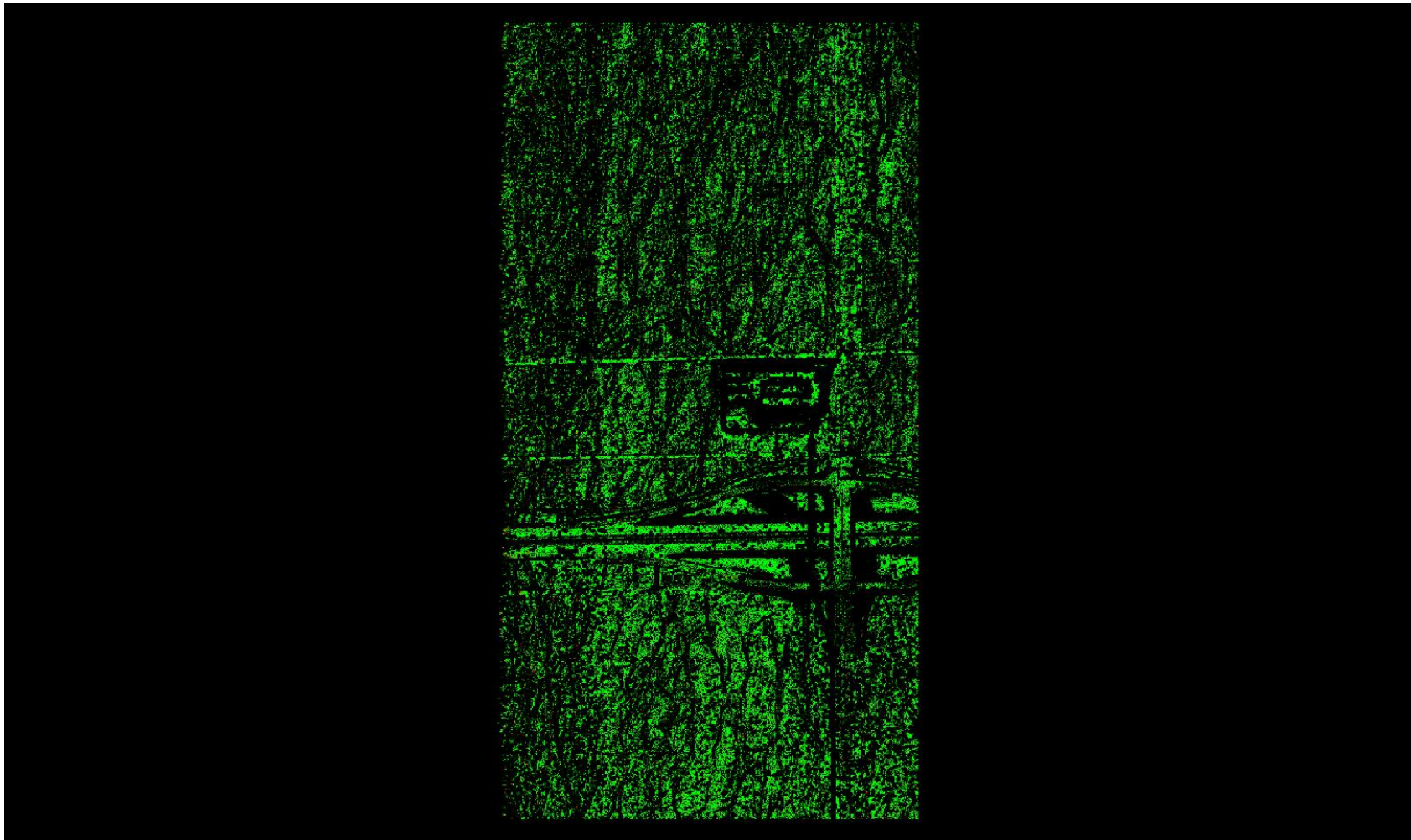


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26805680_CS_00026_GRID.jp2](#)

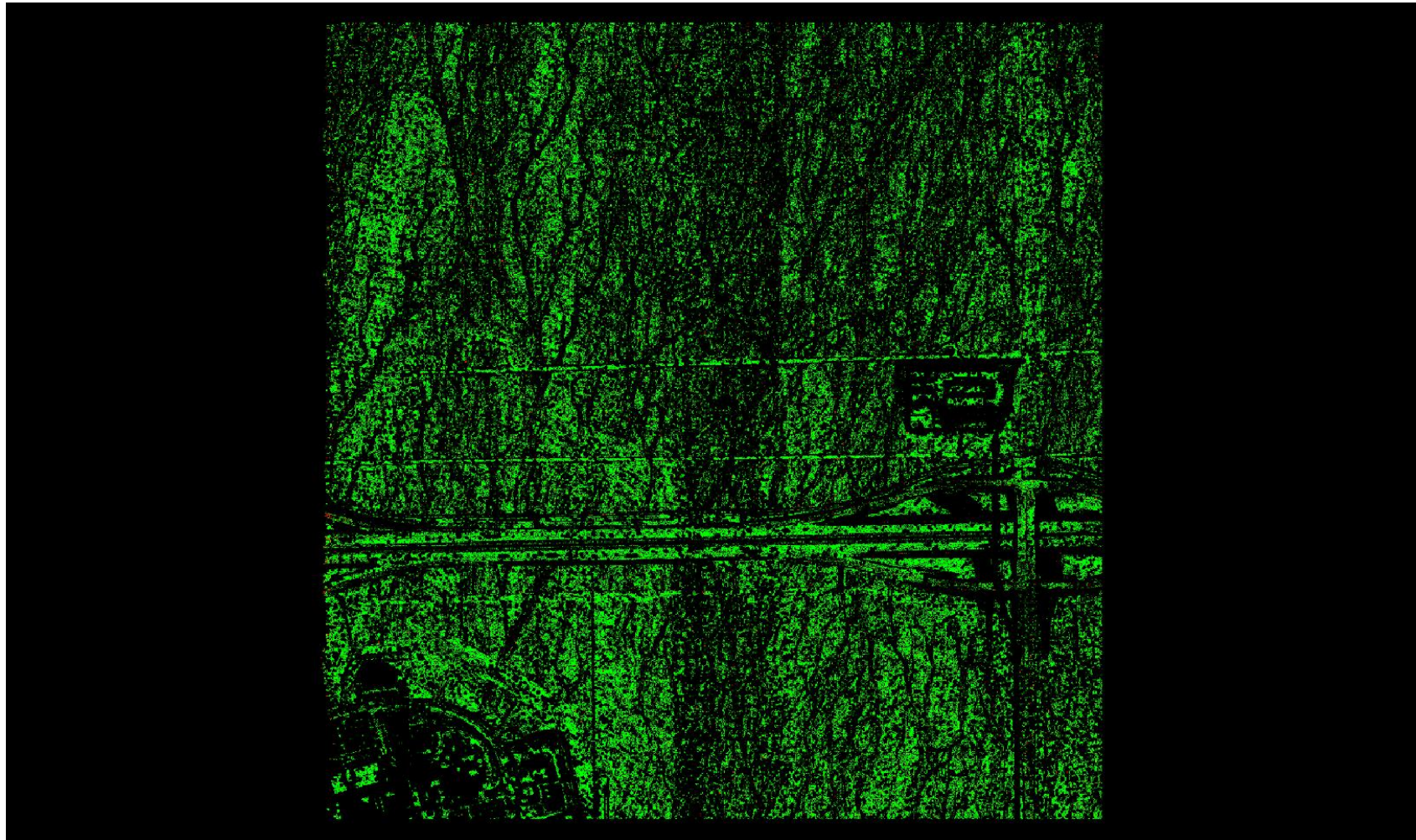


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26805680_CS_00027_GRID.jp2](#)

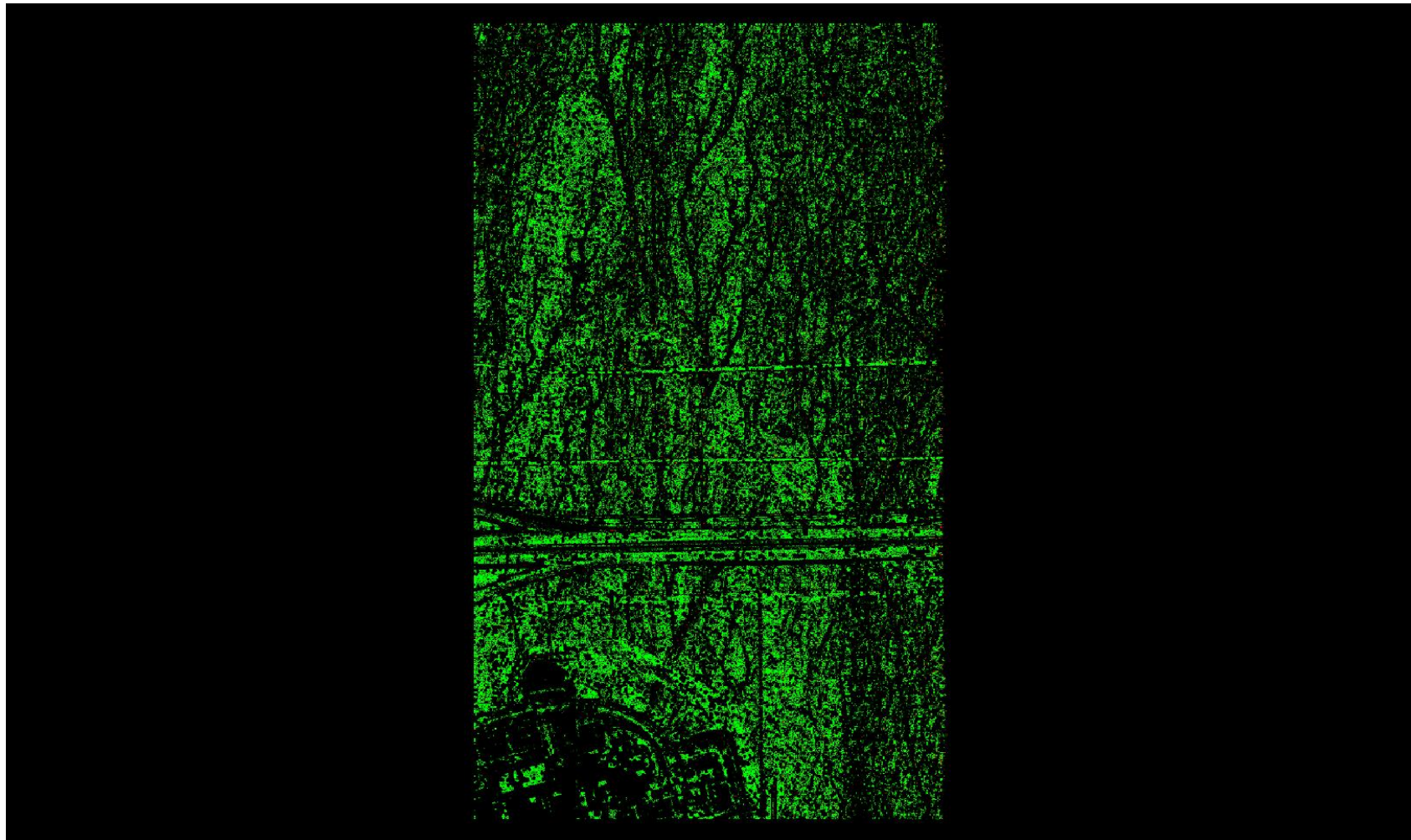


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 799760 26805680 CS 00028 GRID.jp2](#)

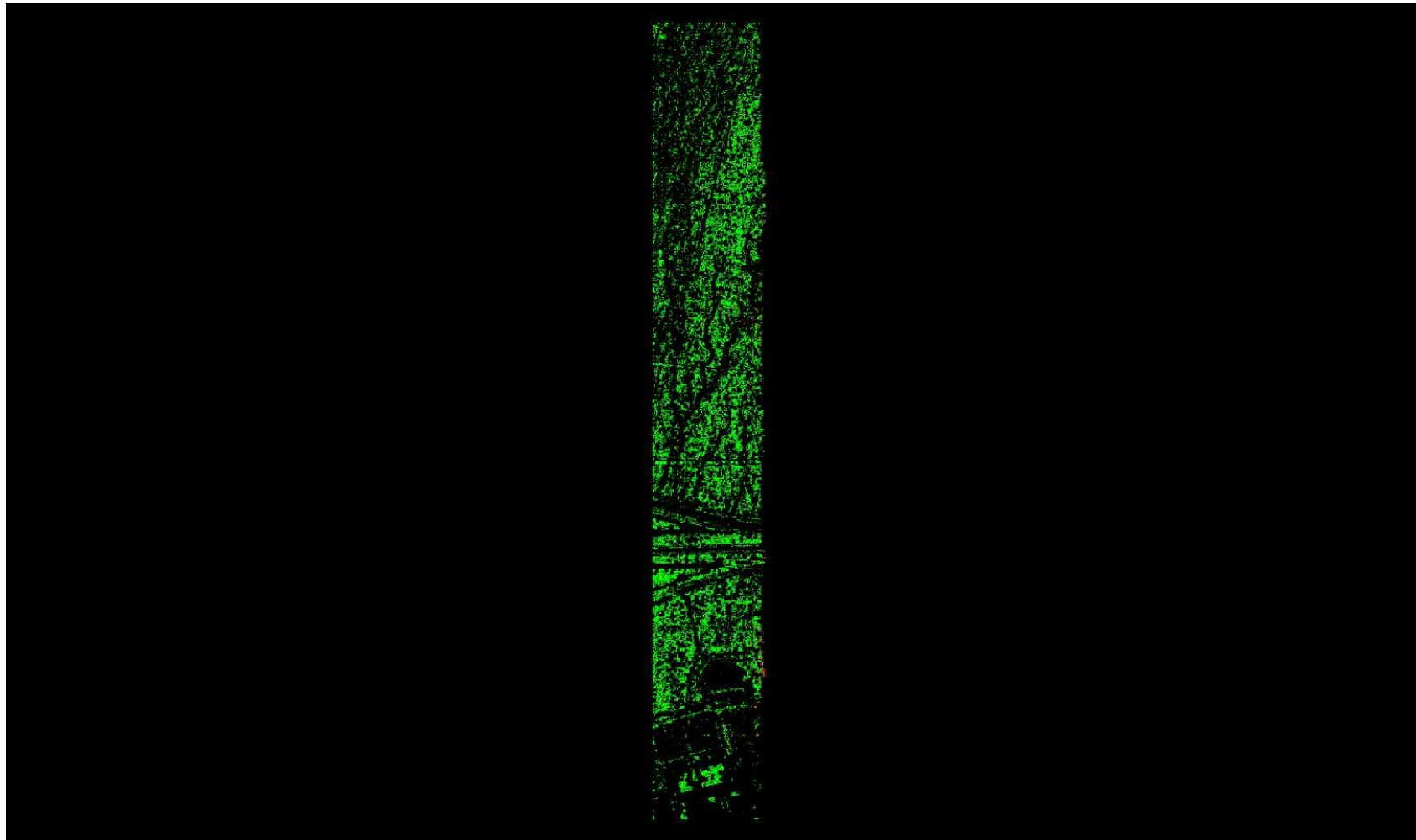


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_799760_26805680_CS_00029_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00023_GRID.jp2](#)

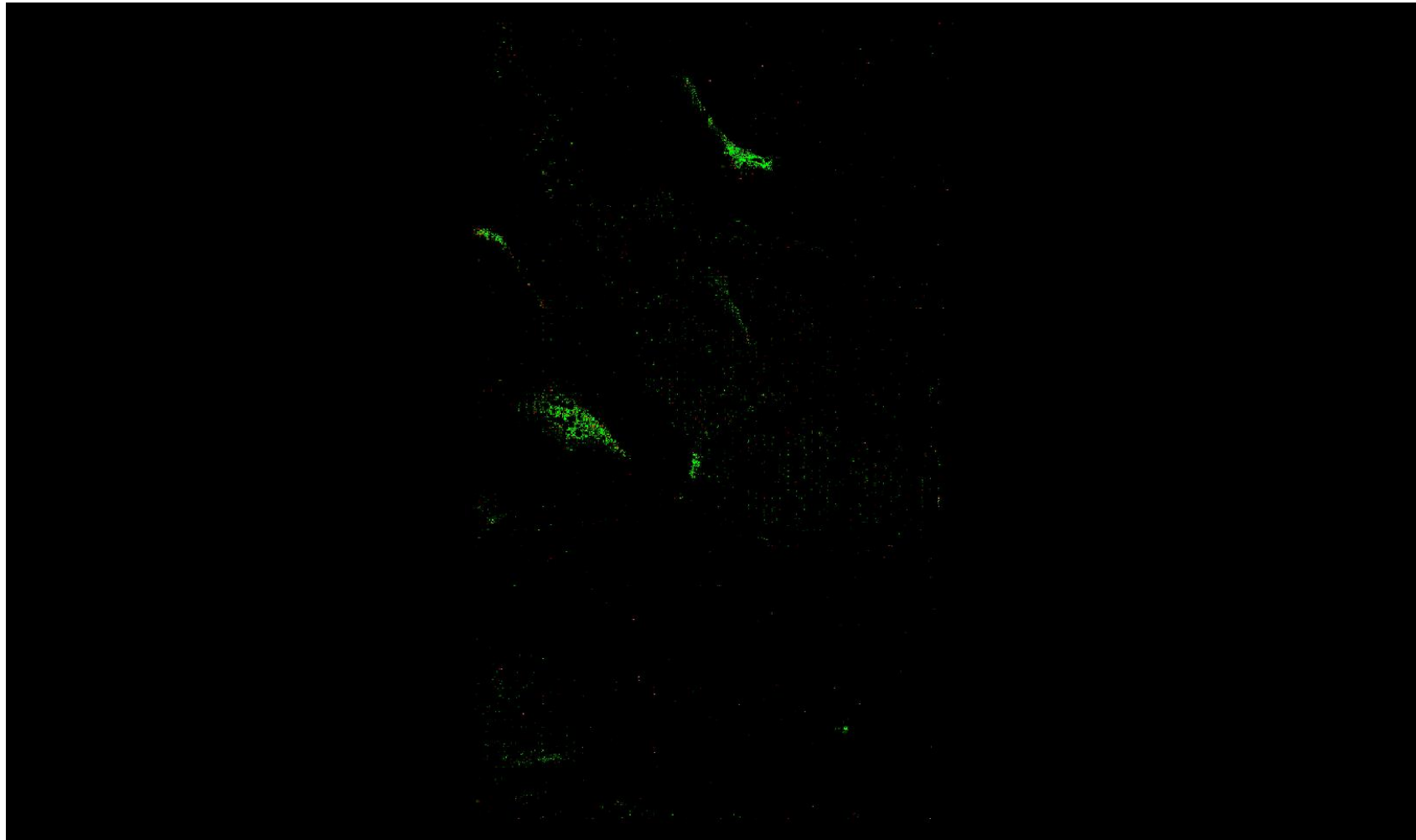


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00024_GRID.jp2](#)

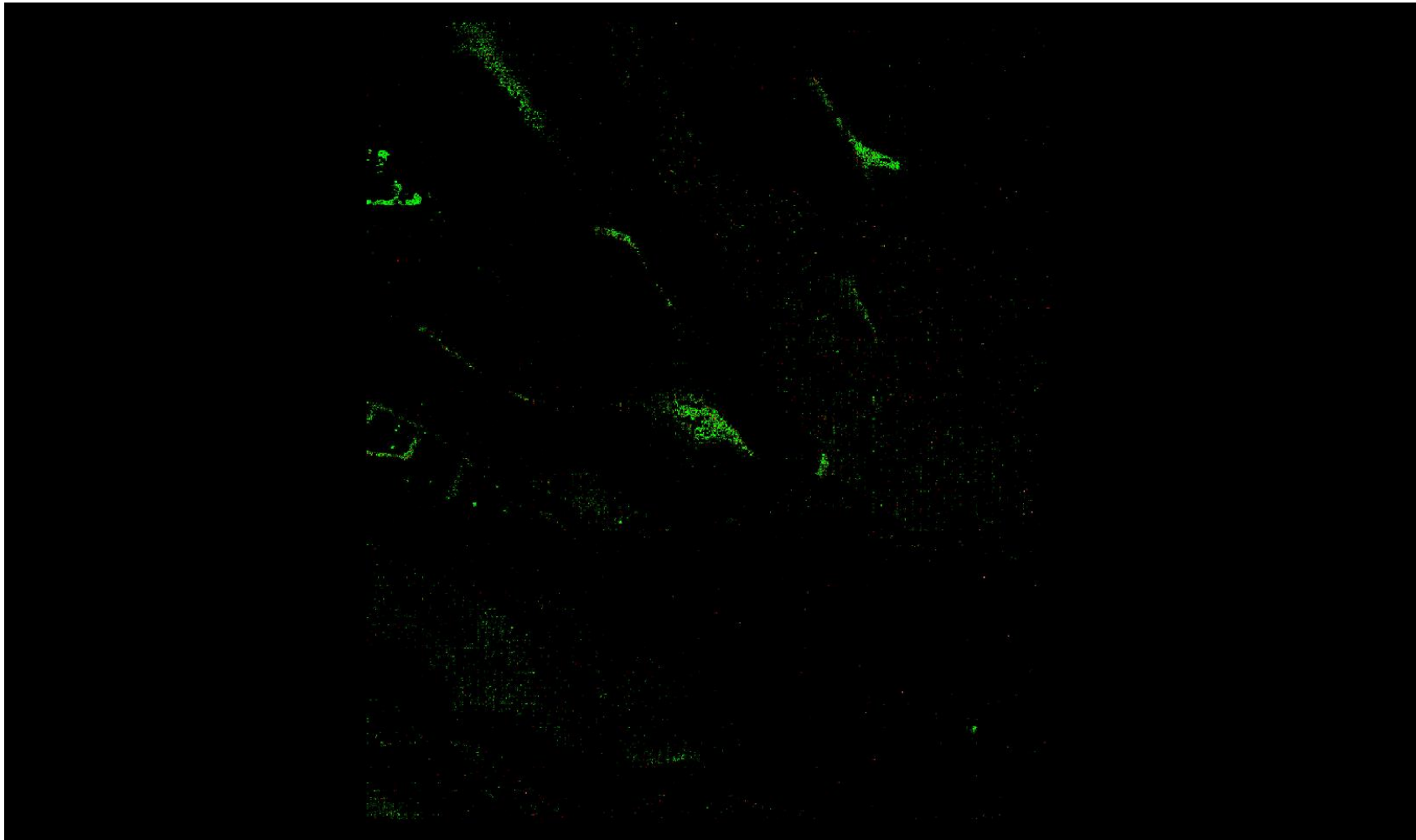


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00025_GRID.jp2](#)

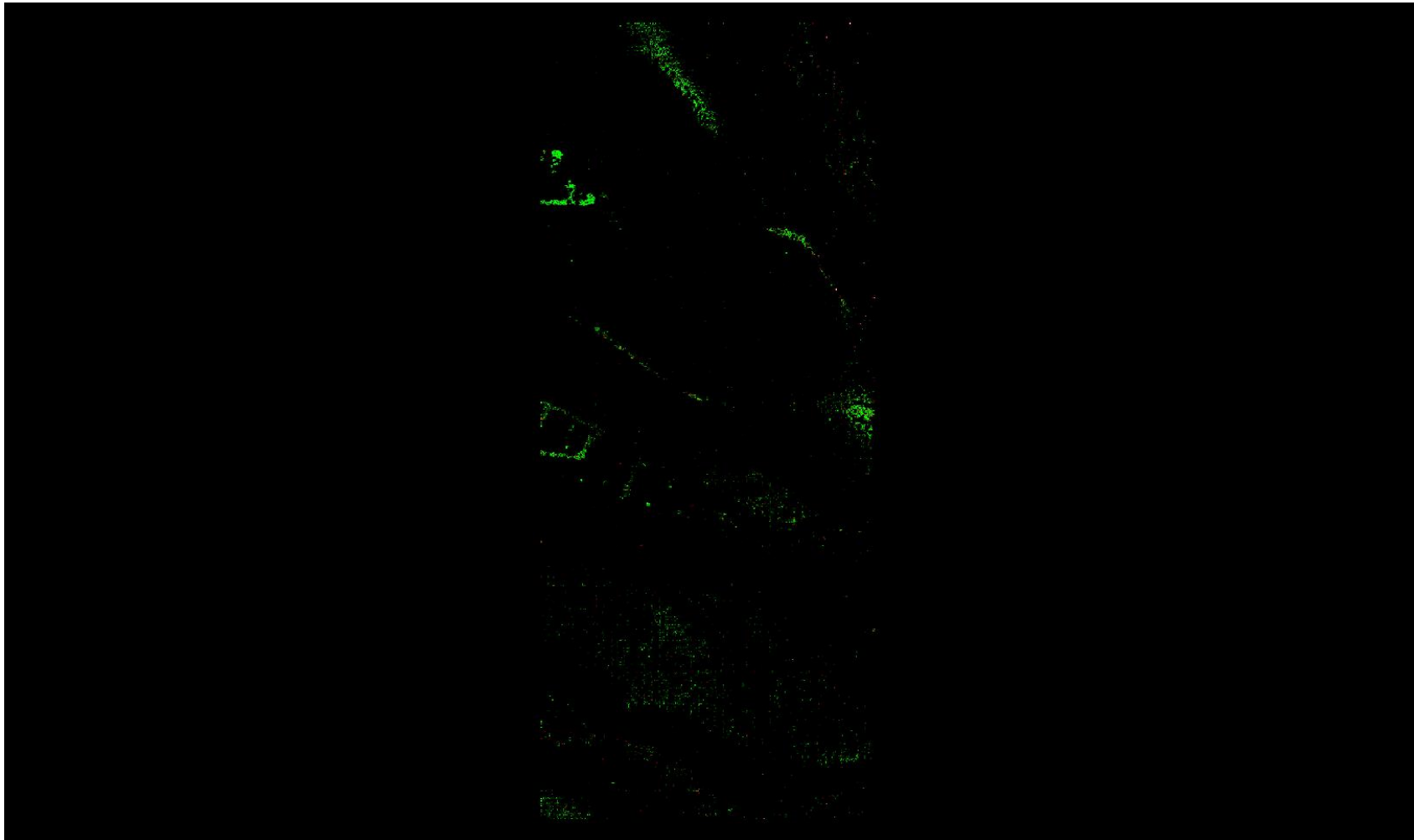


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00026_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00192_GRID.jp2](#)

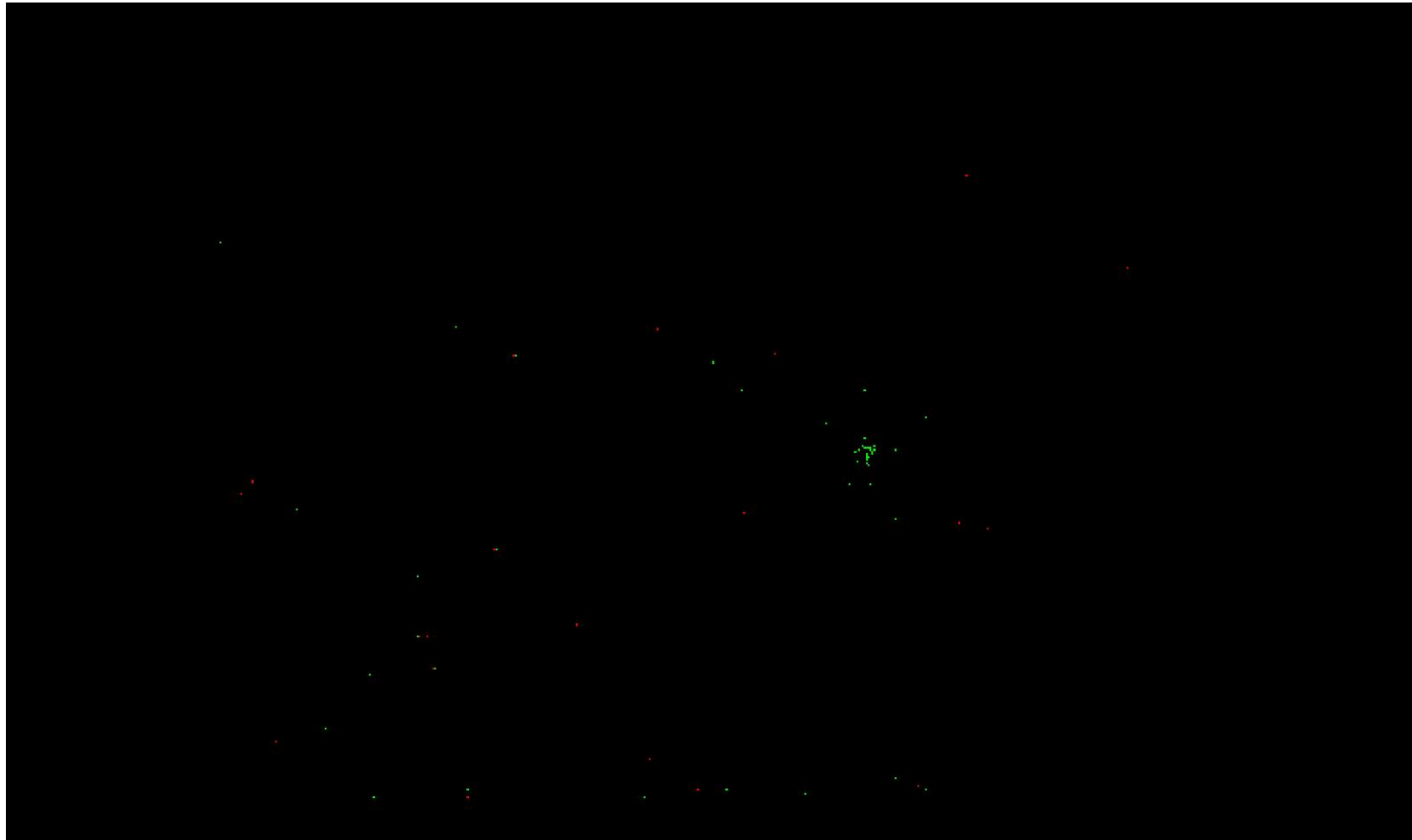


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_805040_26673680_CS_00265_GRID.jp2](#)



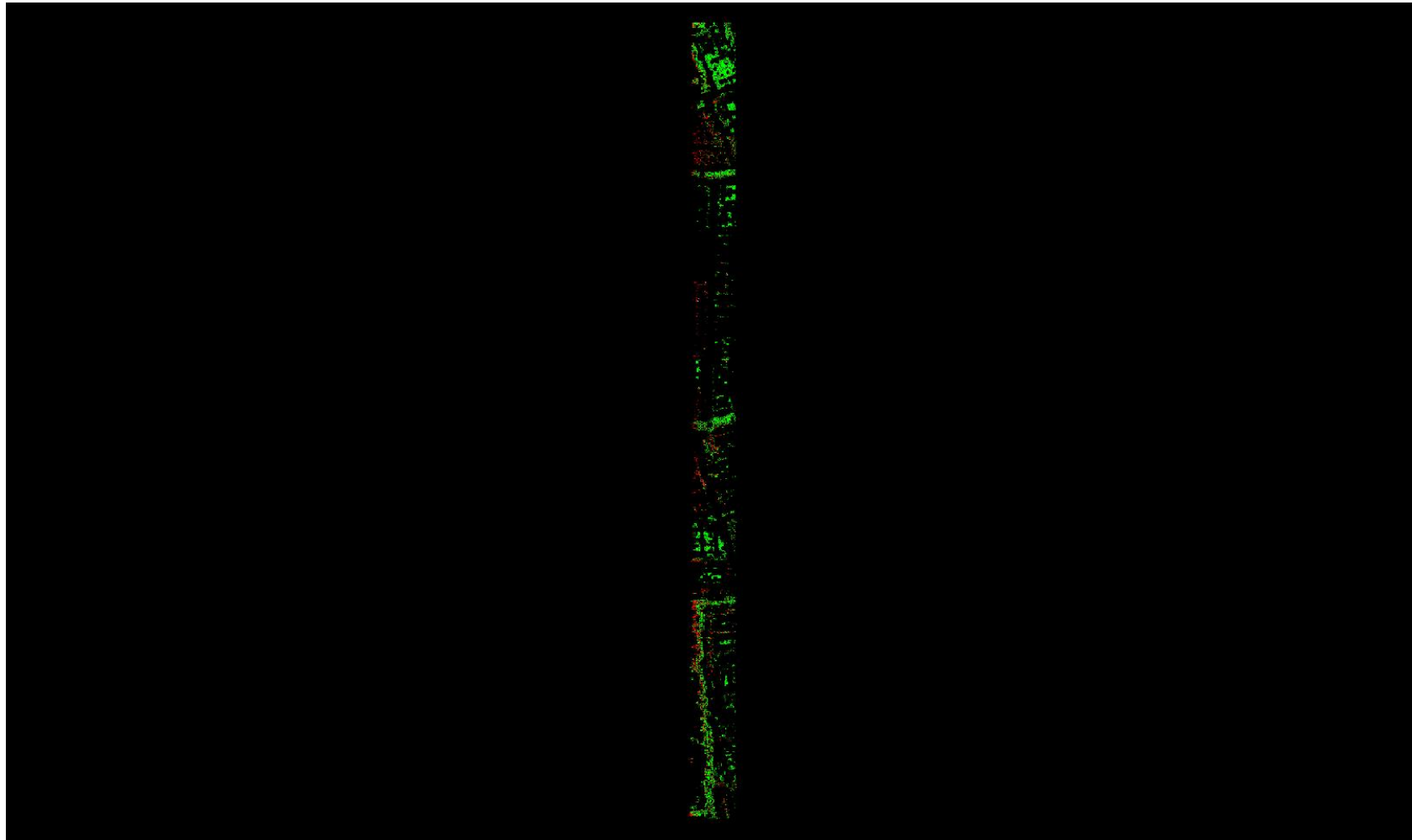
0 0.060 0.597 (Meter)
0 0.196 1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_815600_26715920_CS_00017_GRID.jp2](#)

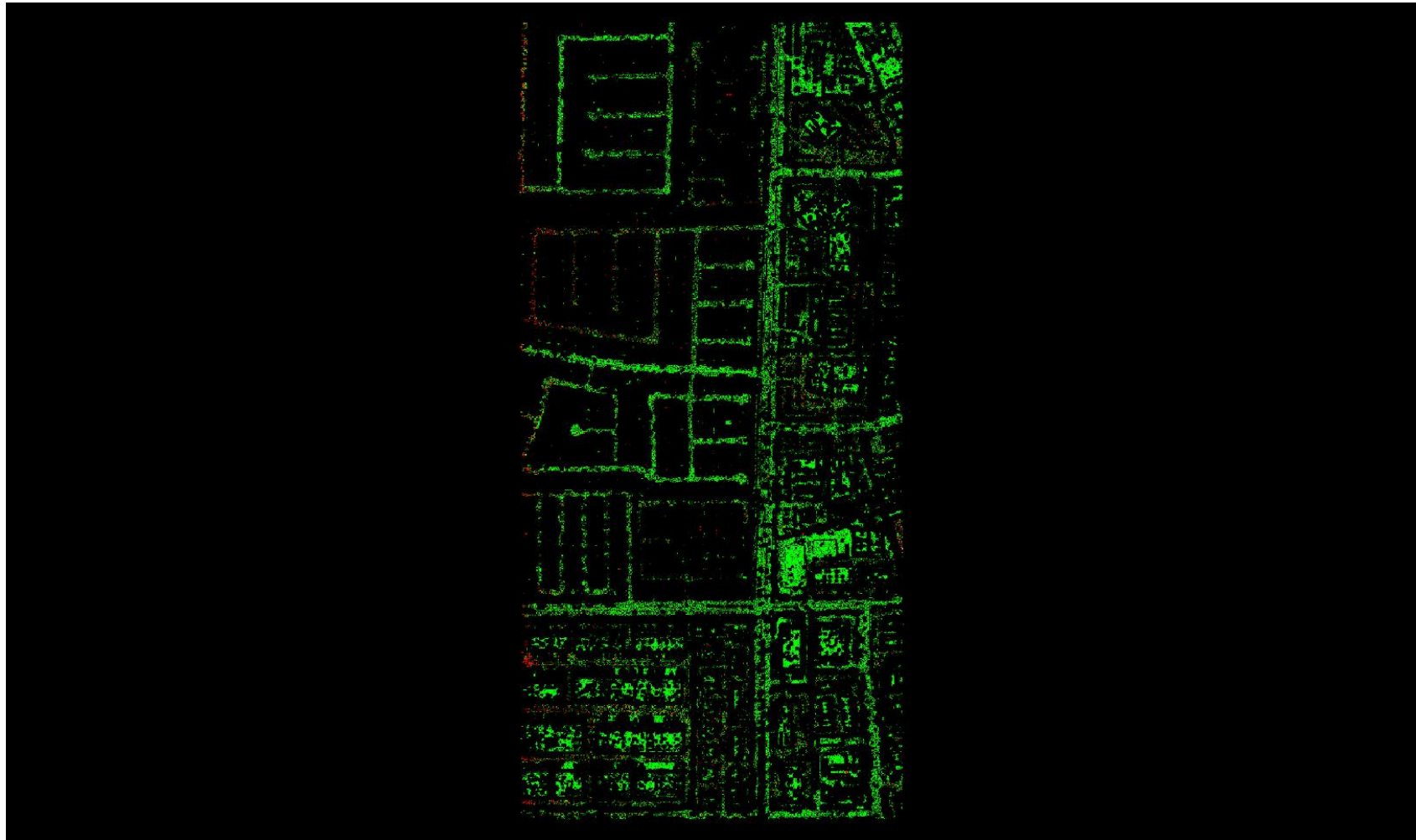


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_815600_26715920_CS_00018_GRID.jp2](#)

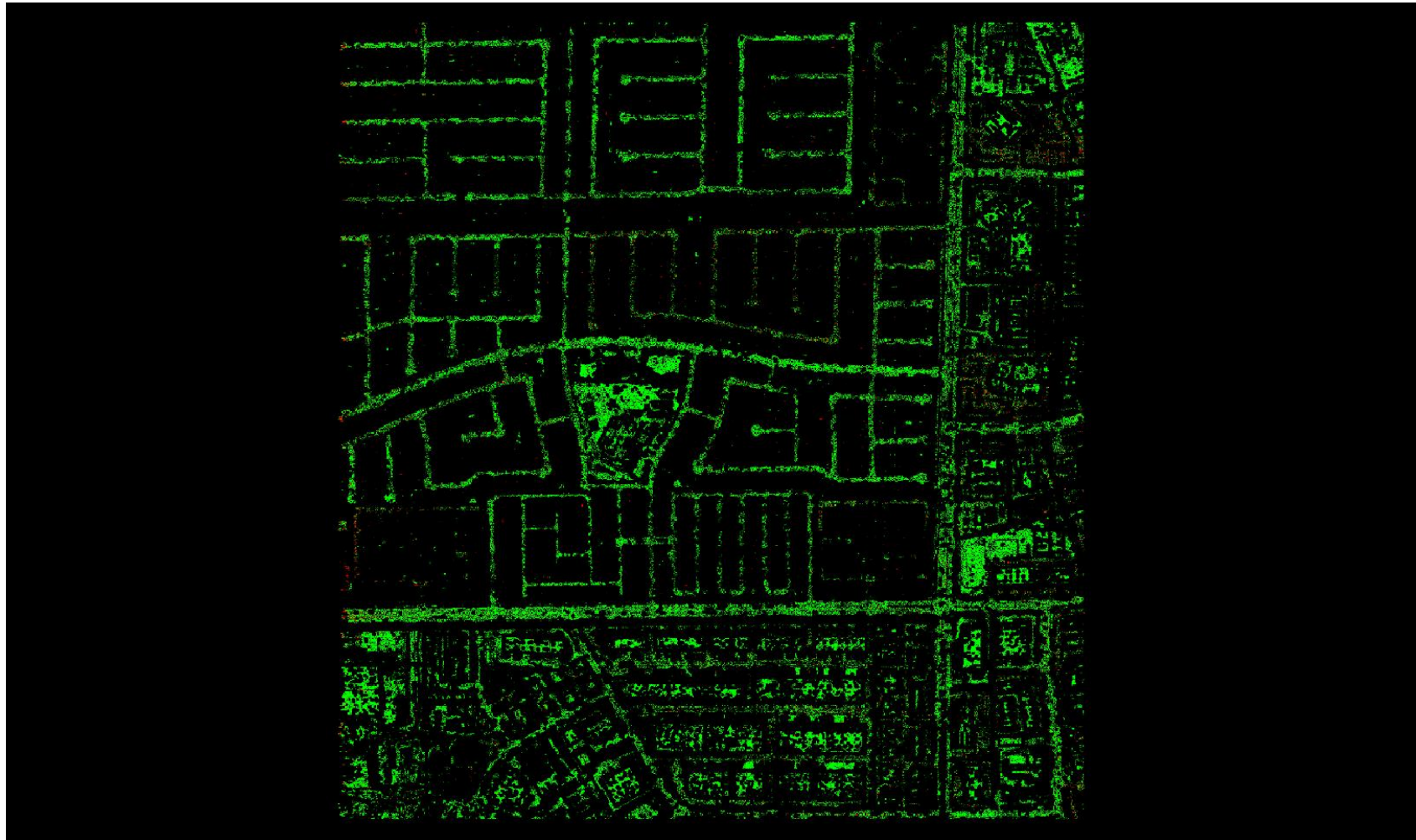


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_815600_26715920_CS_00019_GRID.jp2](#)

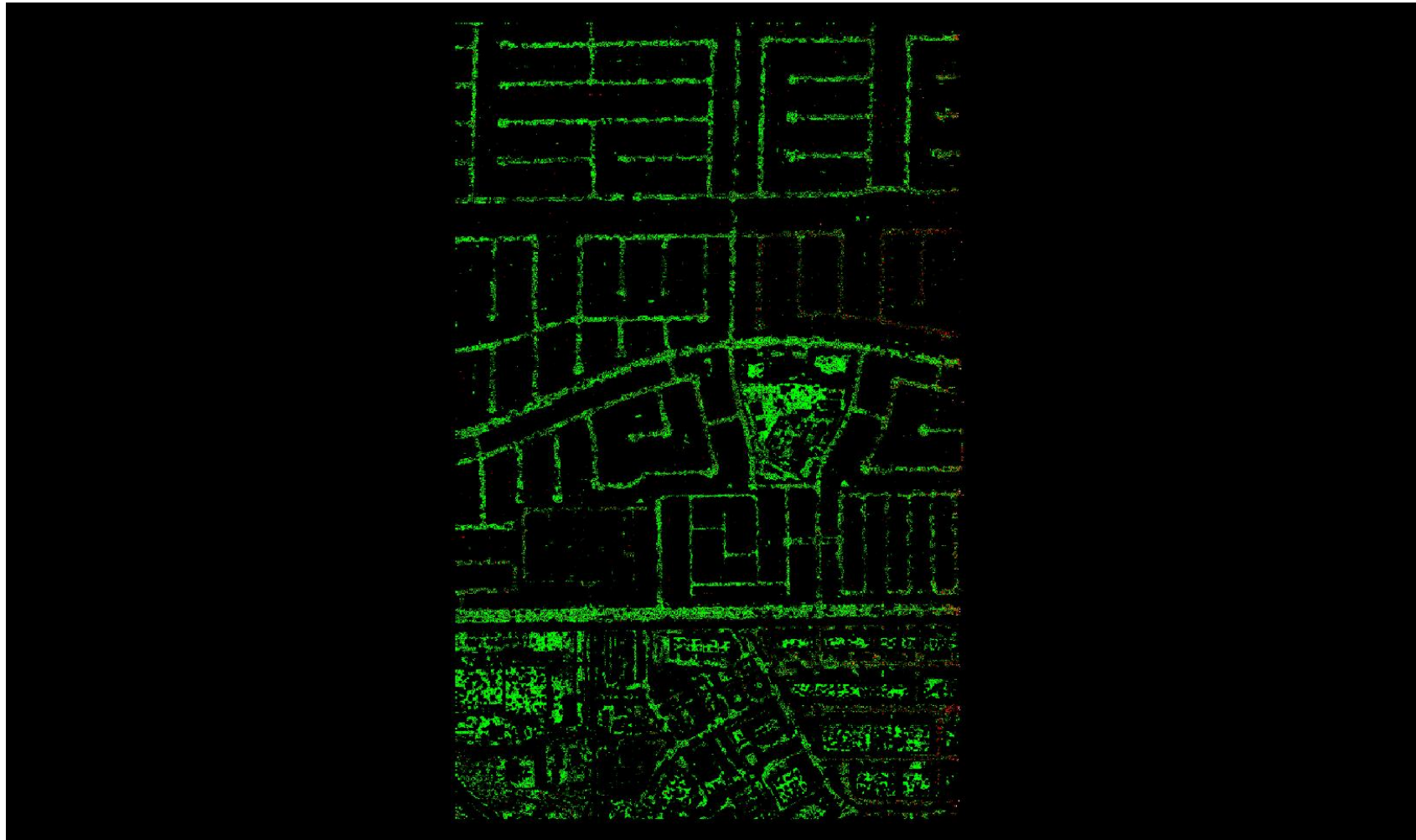


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 815600 26715920 CS 00020 GRID.jp2](#)

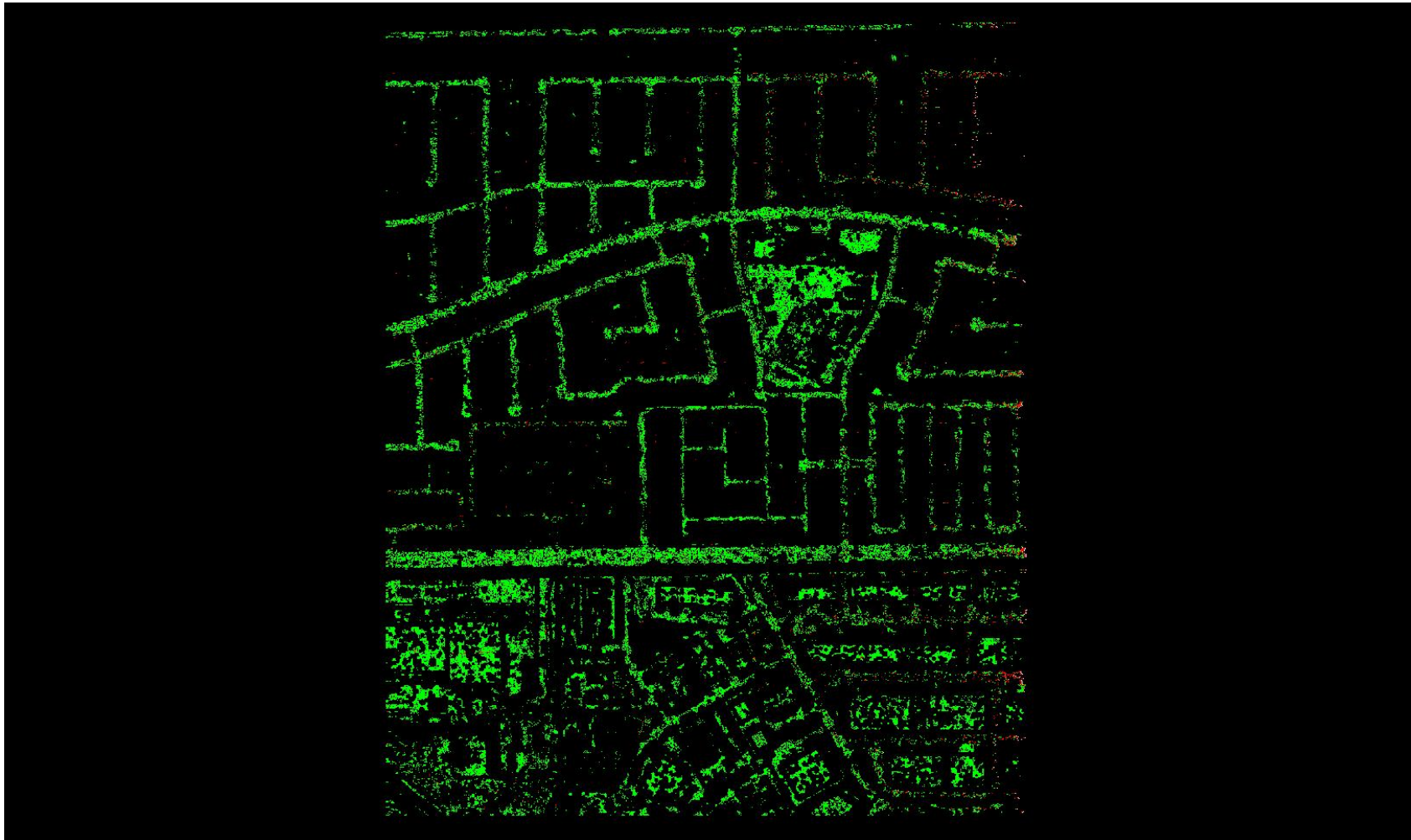


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_815600_26715920_CS_00021_GRID.jp2](#)

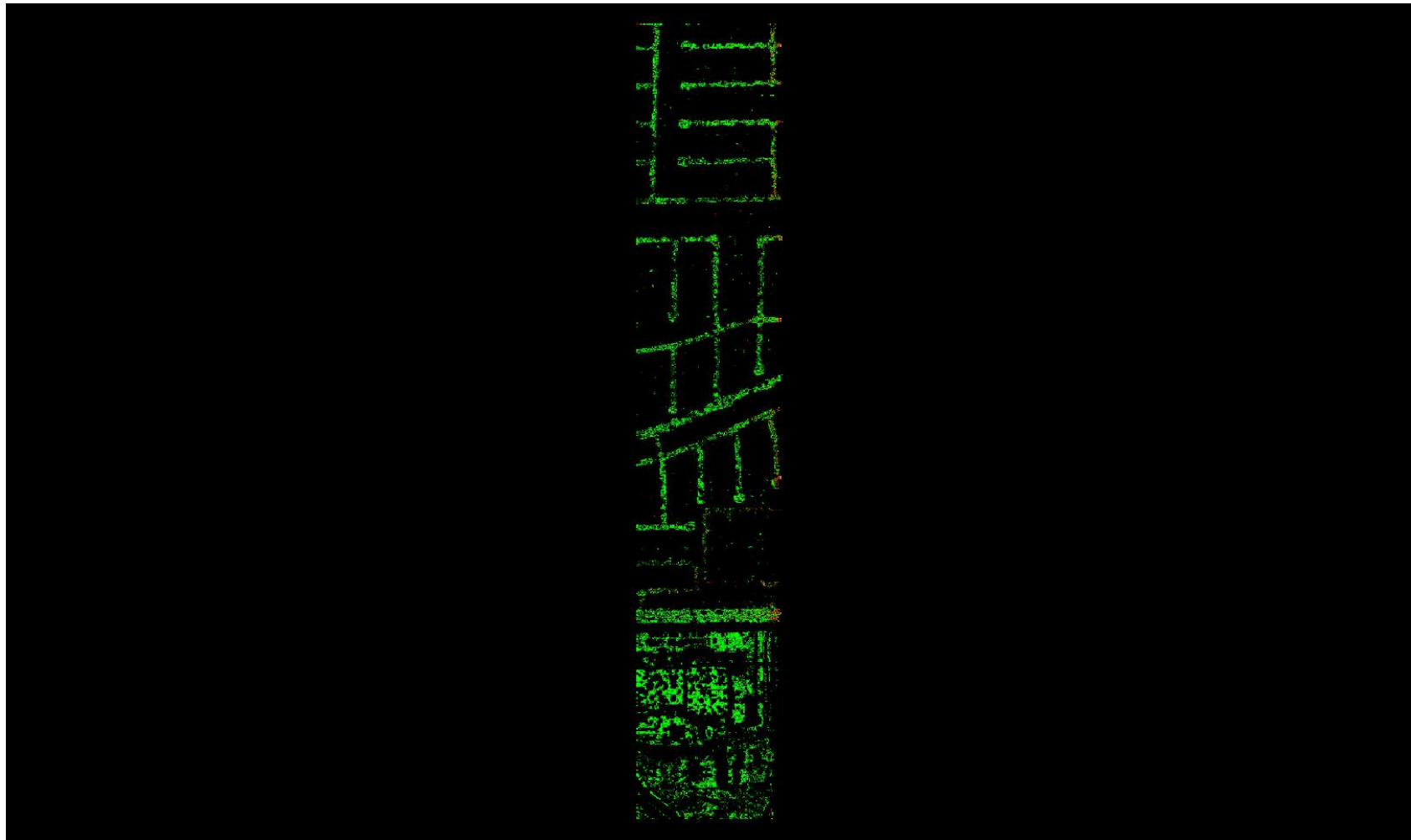


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_815600_26715920_CS_00022_GRID.jp2](#)

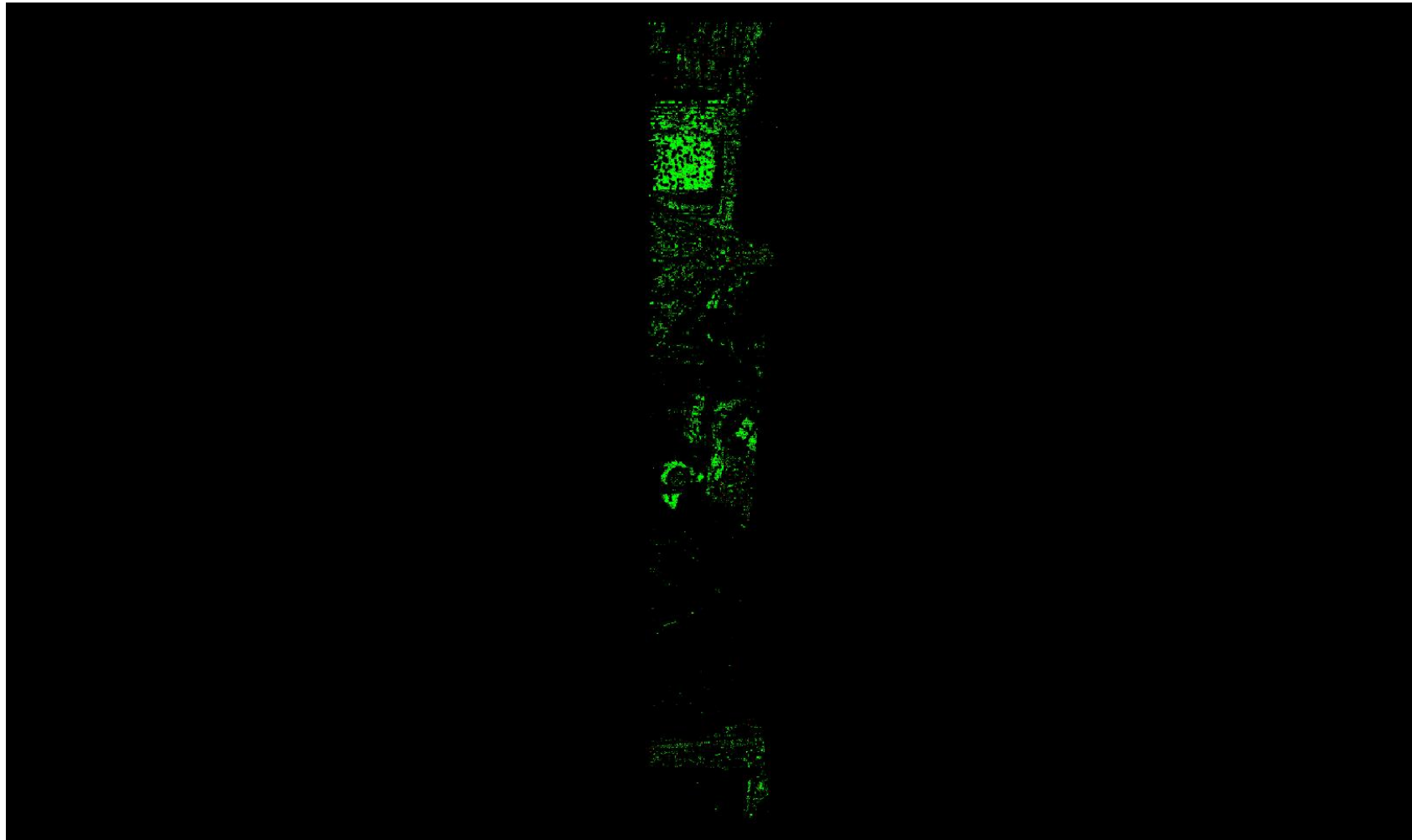


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_820880_26774000_CS_00014_GRID.jp2](#)

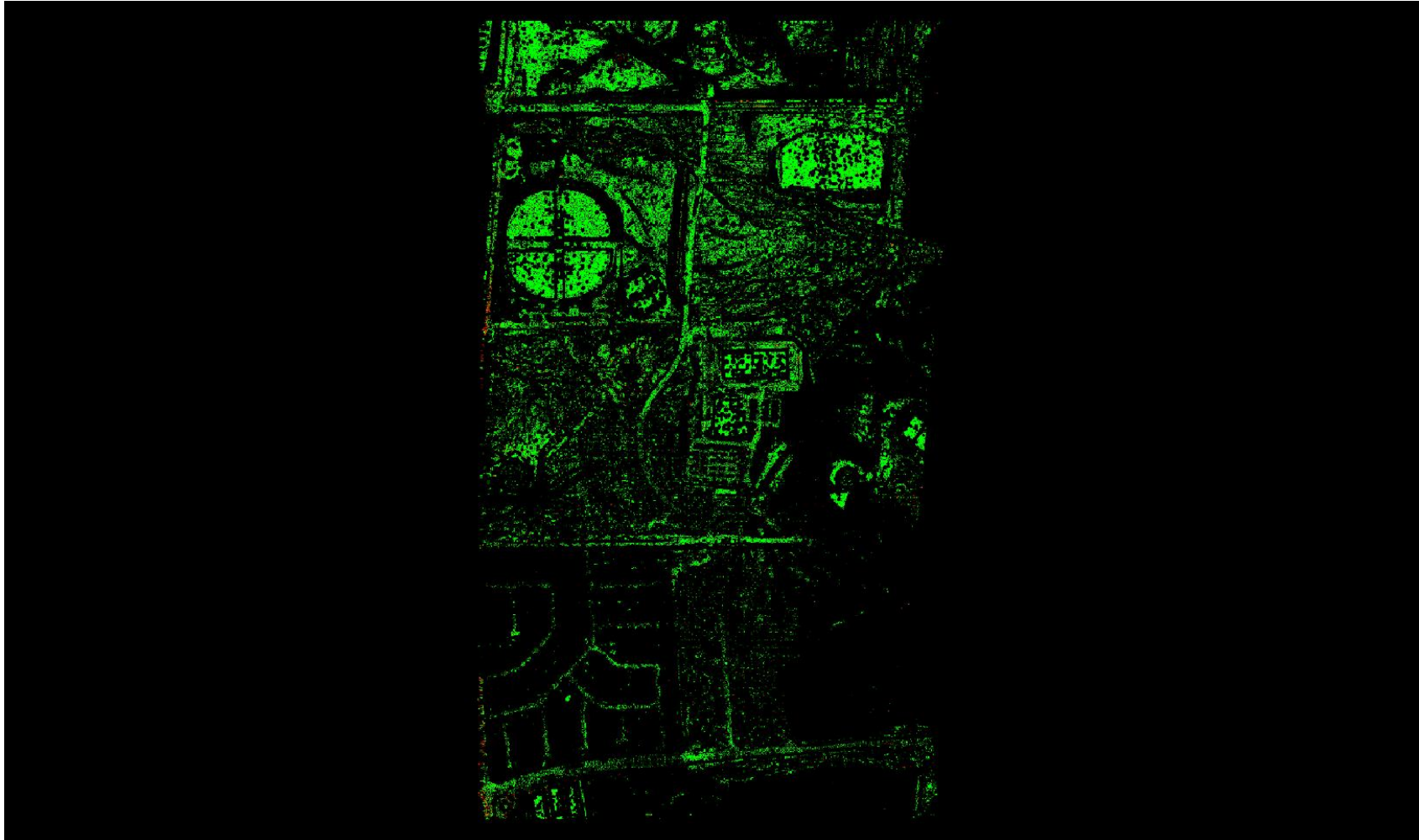


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_820880_26774000_CS_00016_GRID.jp2](#)

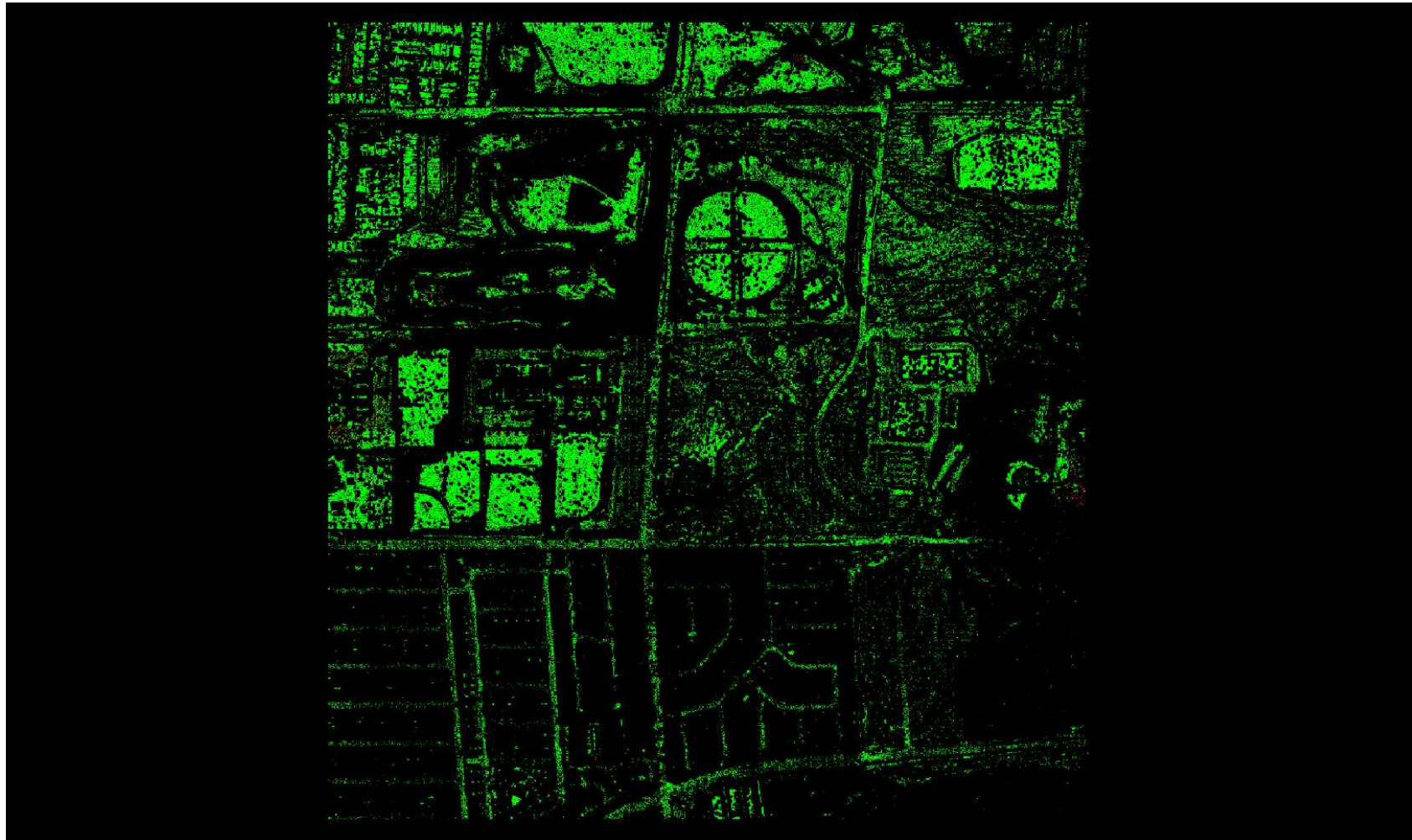


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_820880_26774000_CS_00017_GRID.jp2](#)



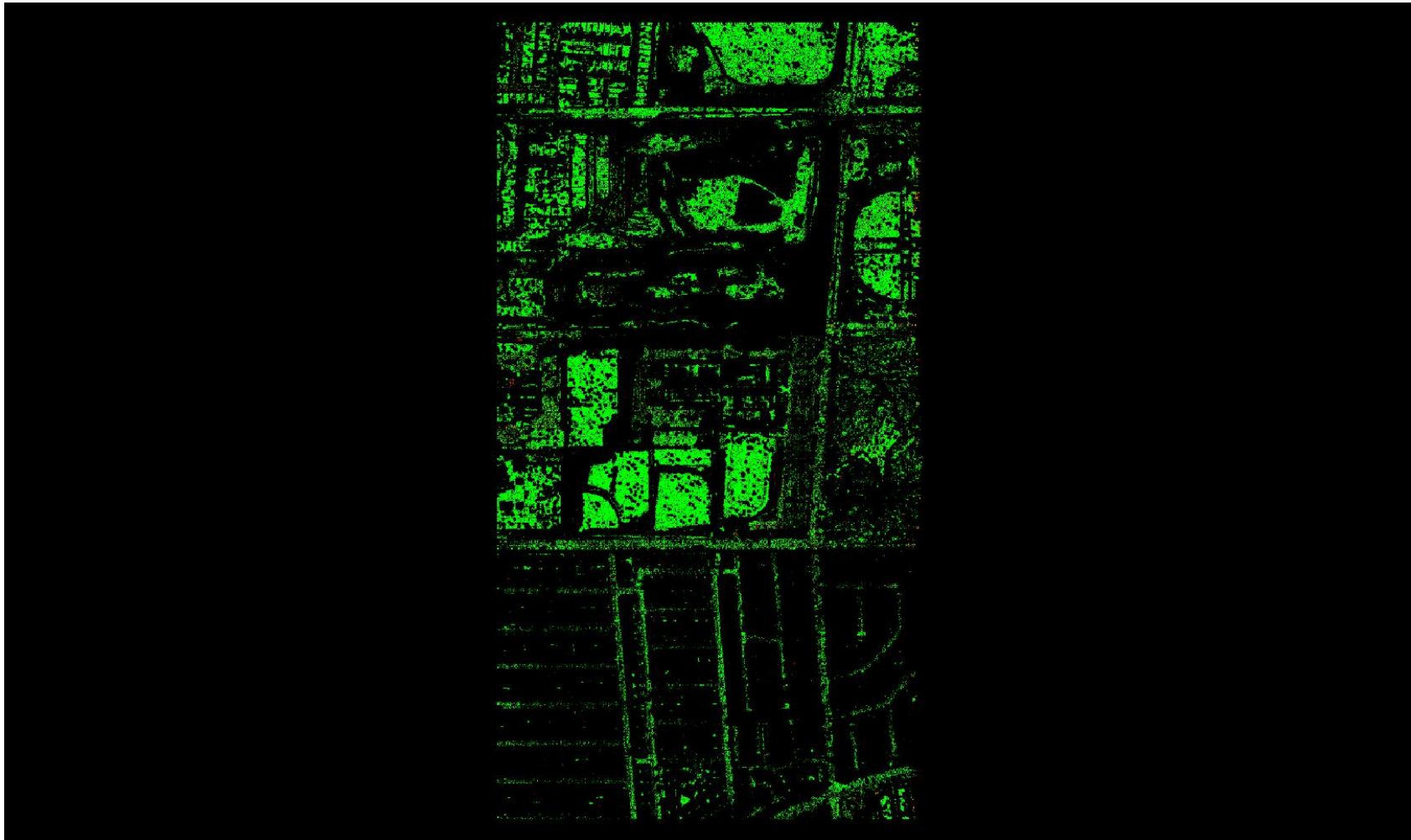
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 820880 26774000 CS 00018 GRID.jp2](#)

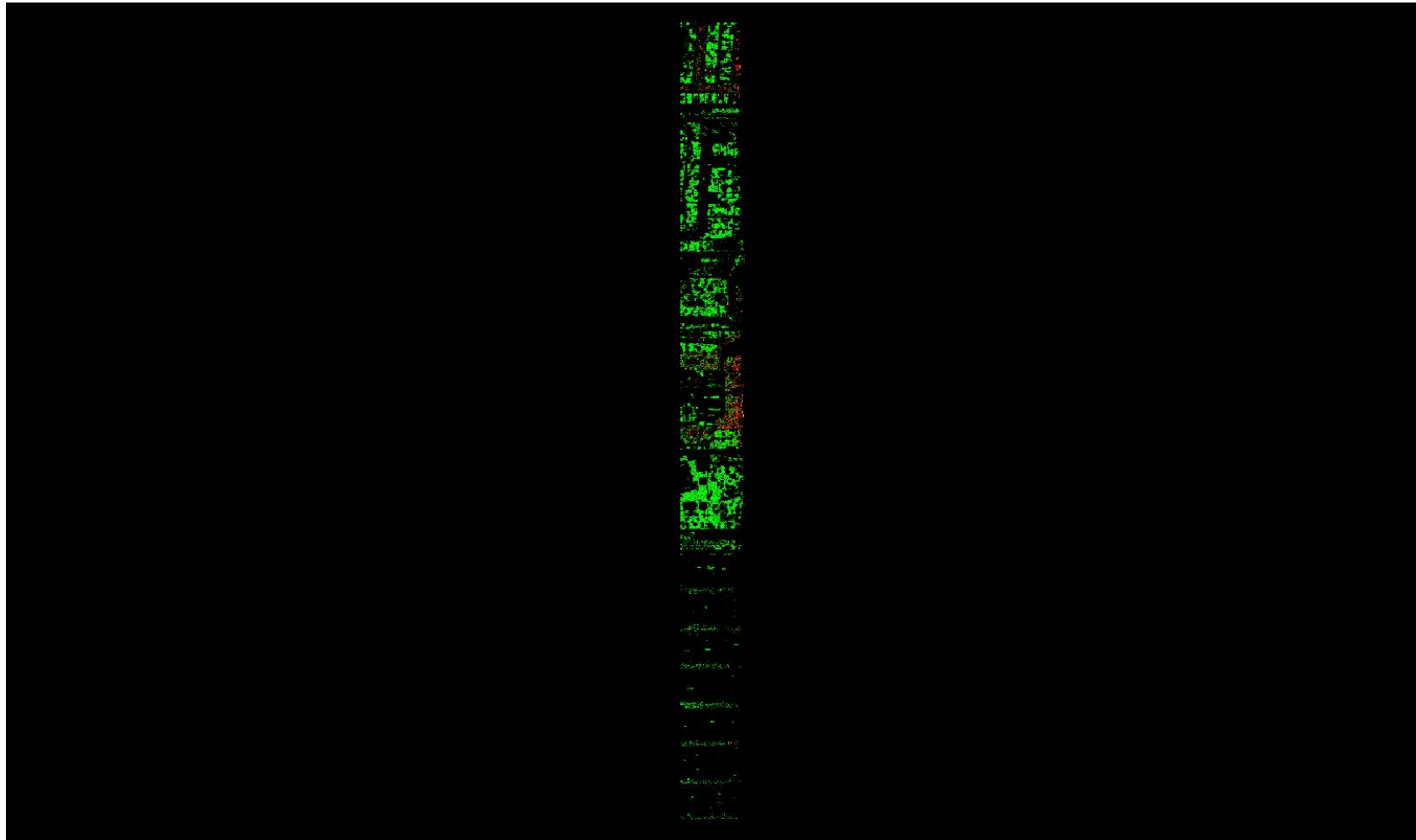


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_820880_26774000_CS_00019_GRID.jp2](#)

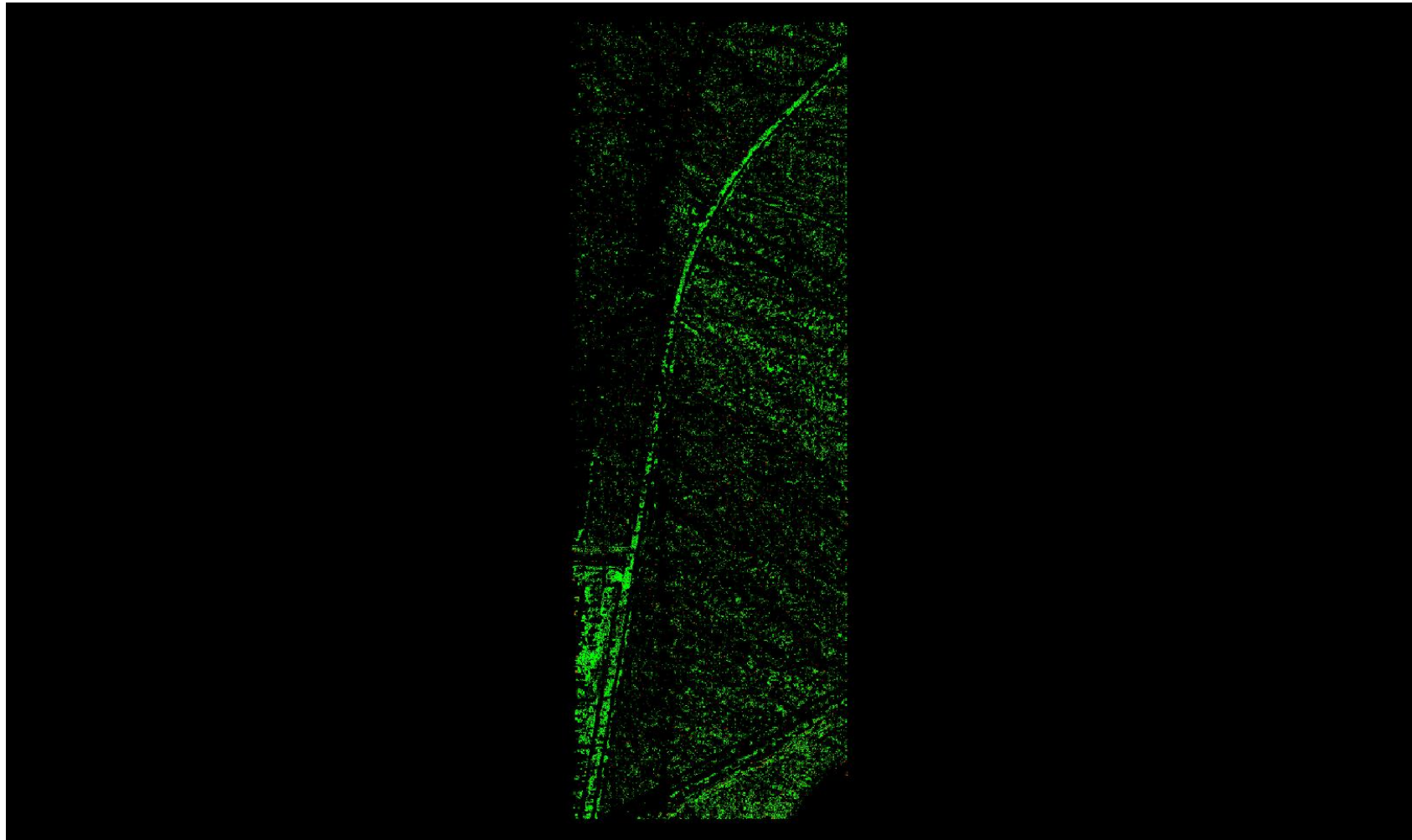


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00145_GRID.jp2](#)

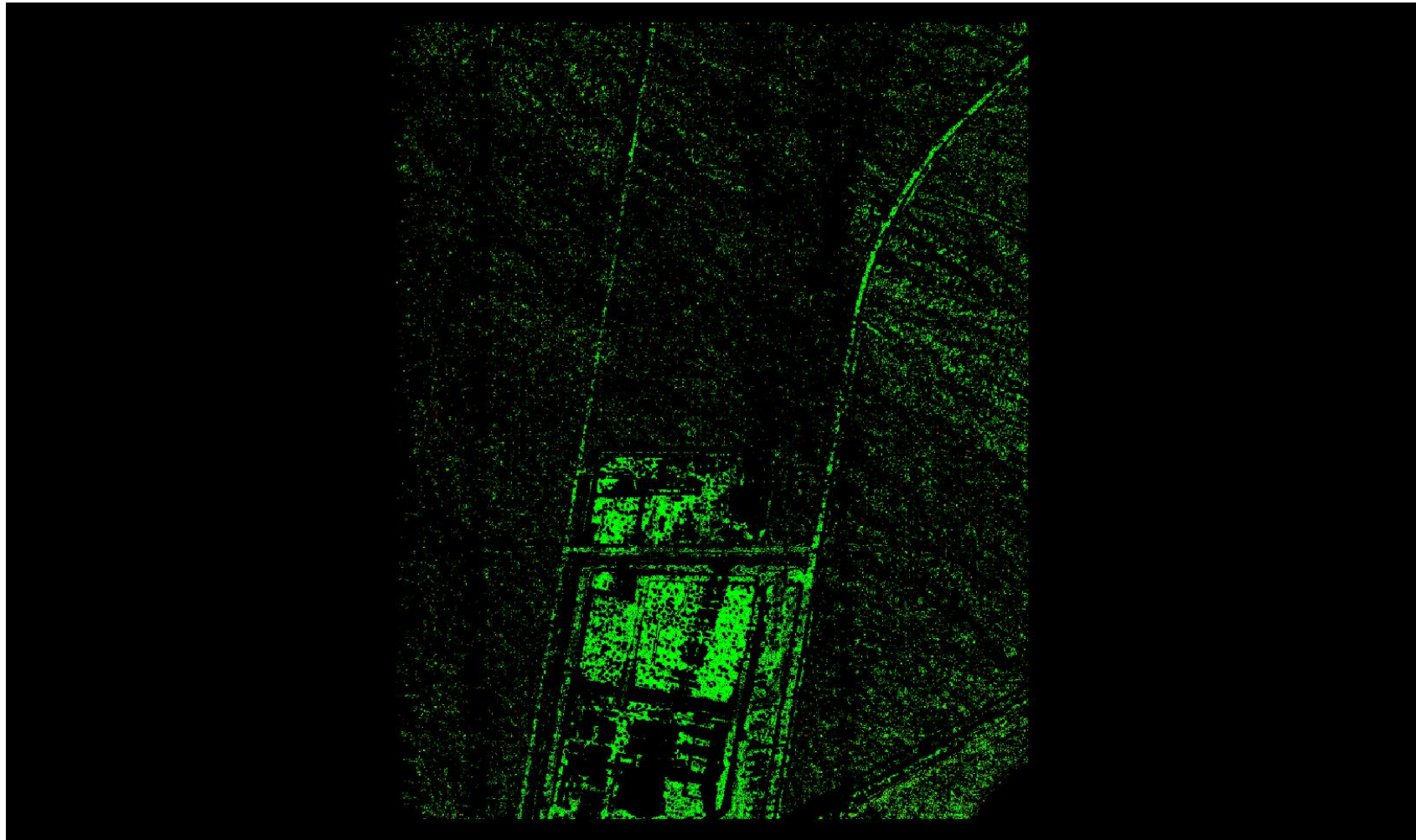


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00146_GRID.jp2](#)

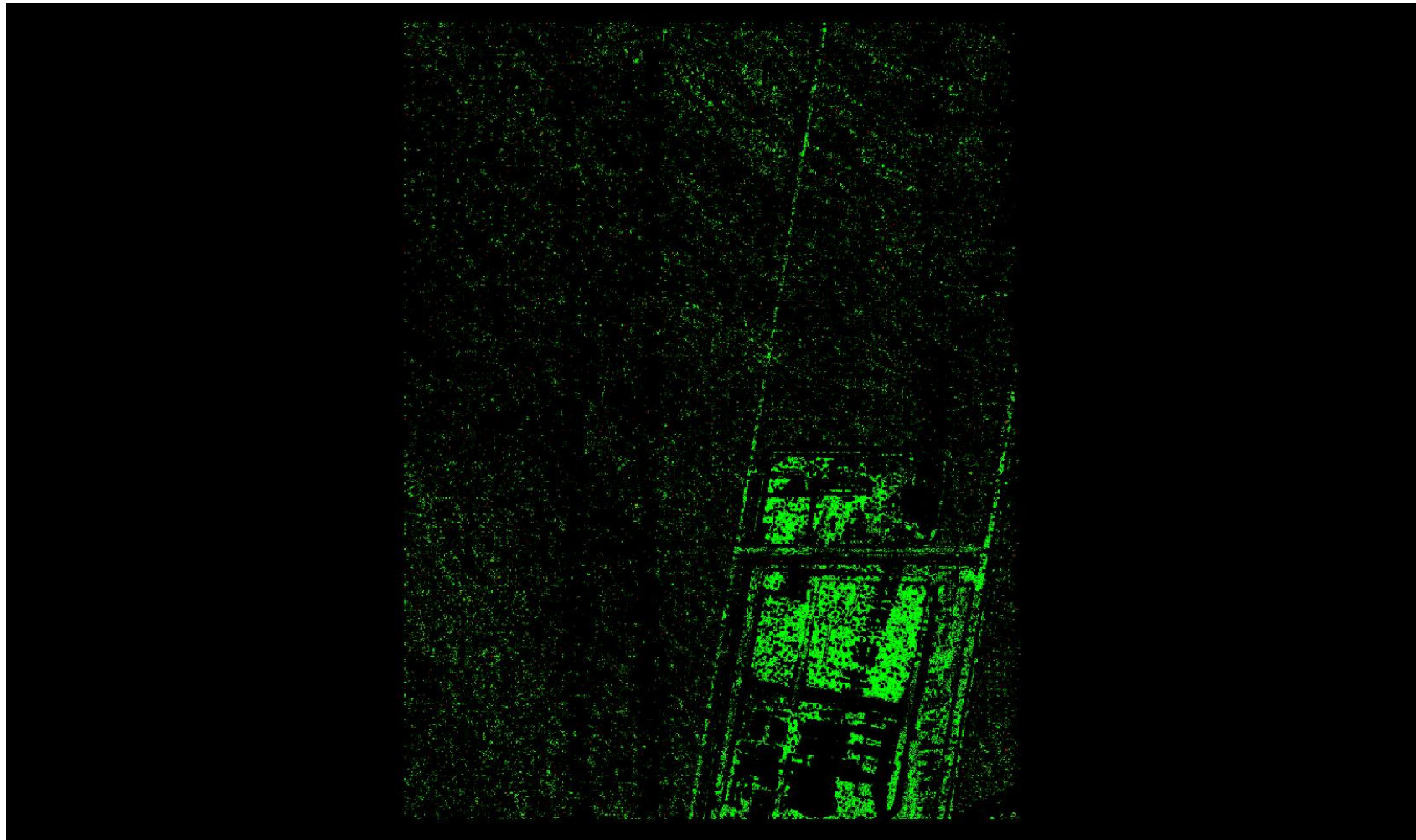


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00147_GRID.jp2](#)

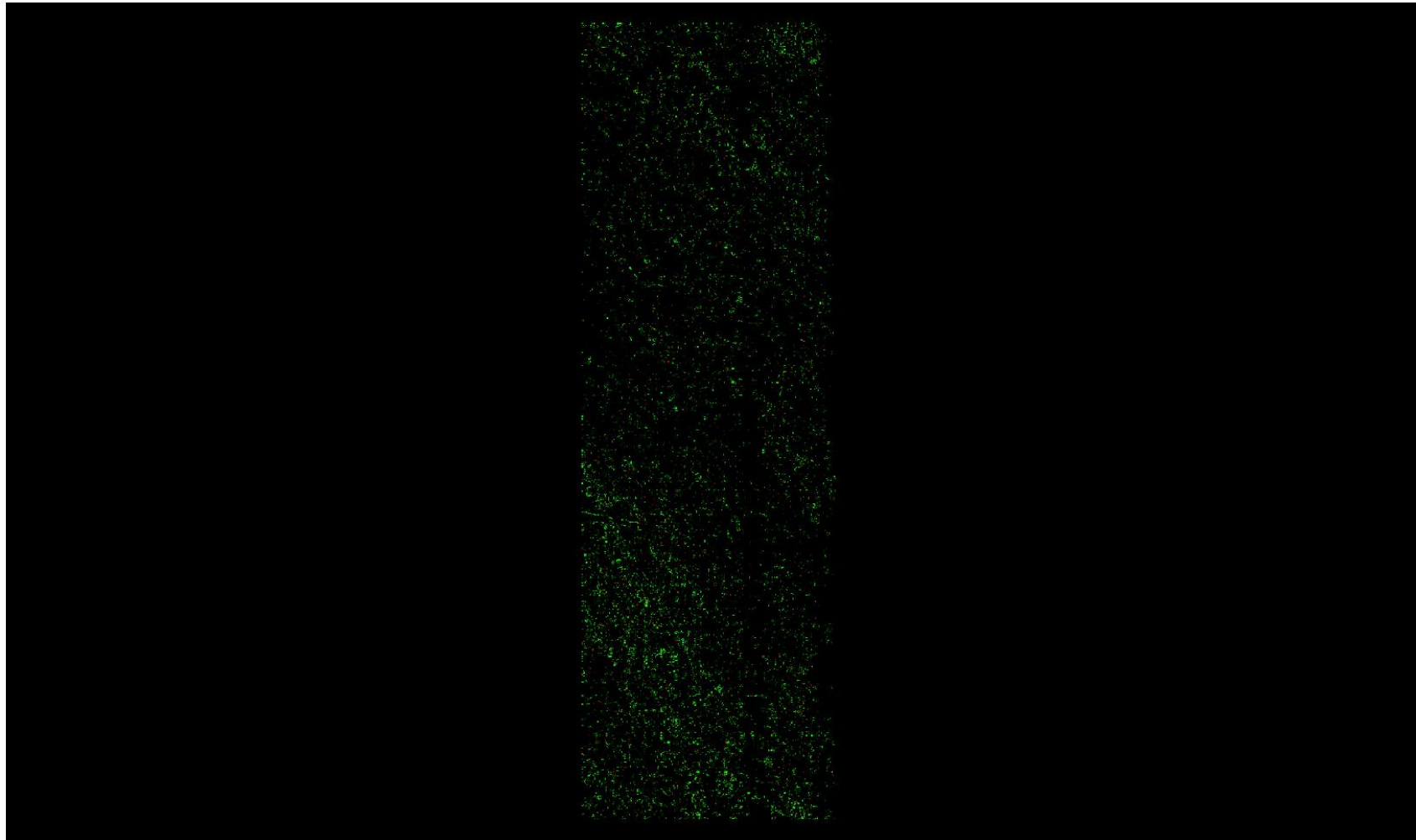


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00148_GRID.jp2](#)

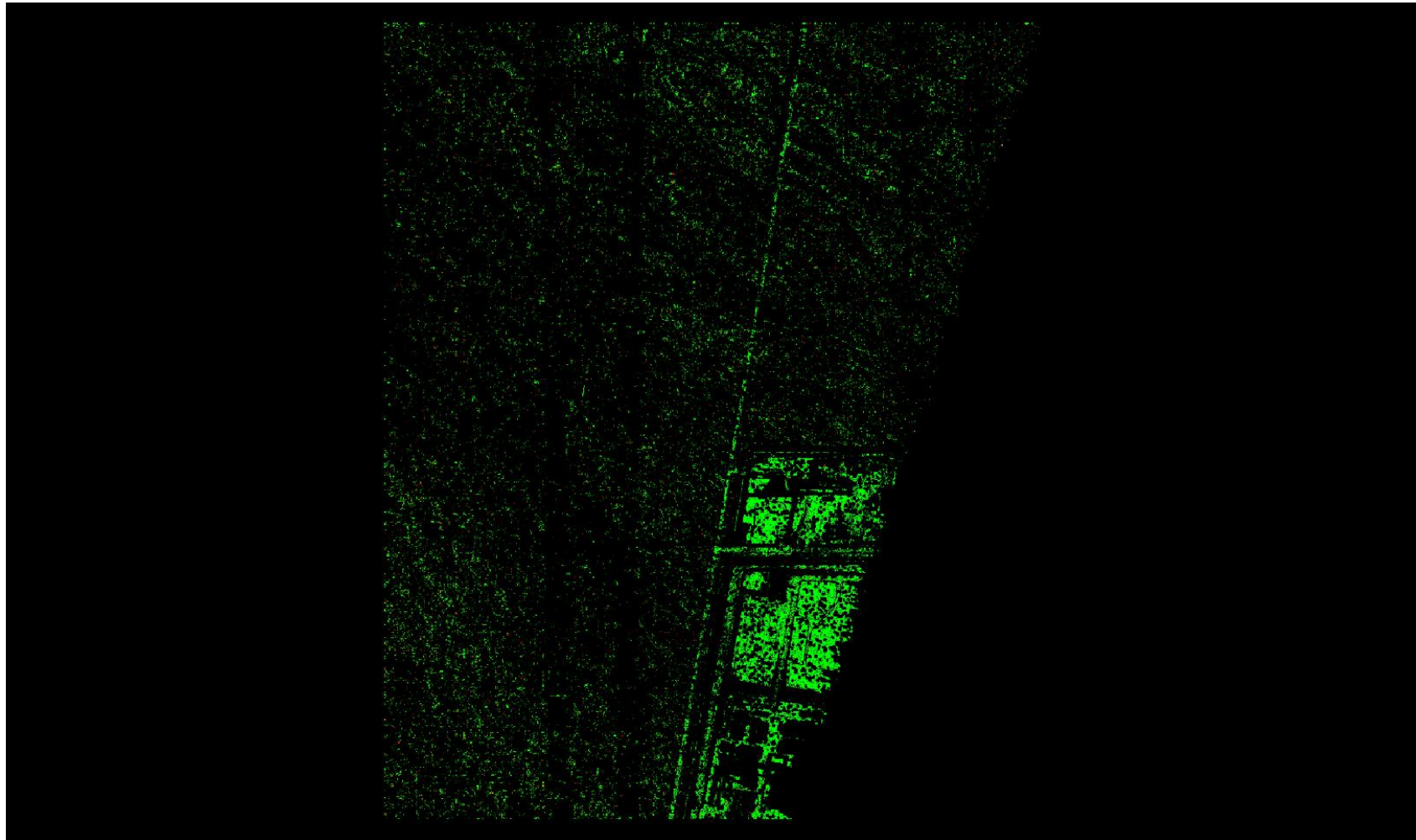


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00153_GRID.jp2](#)

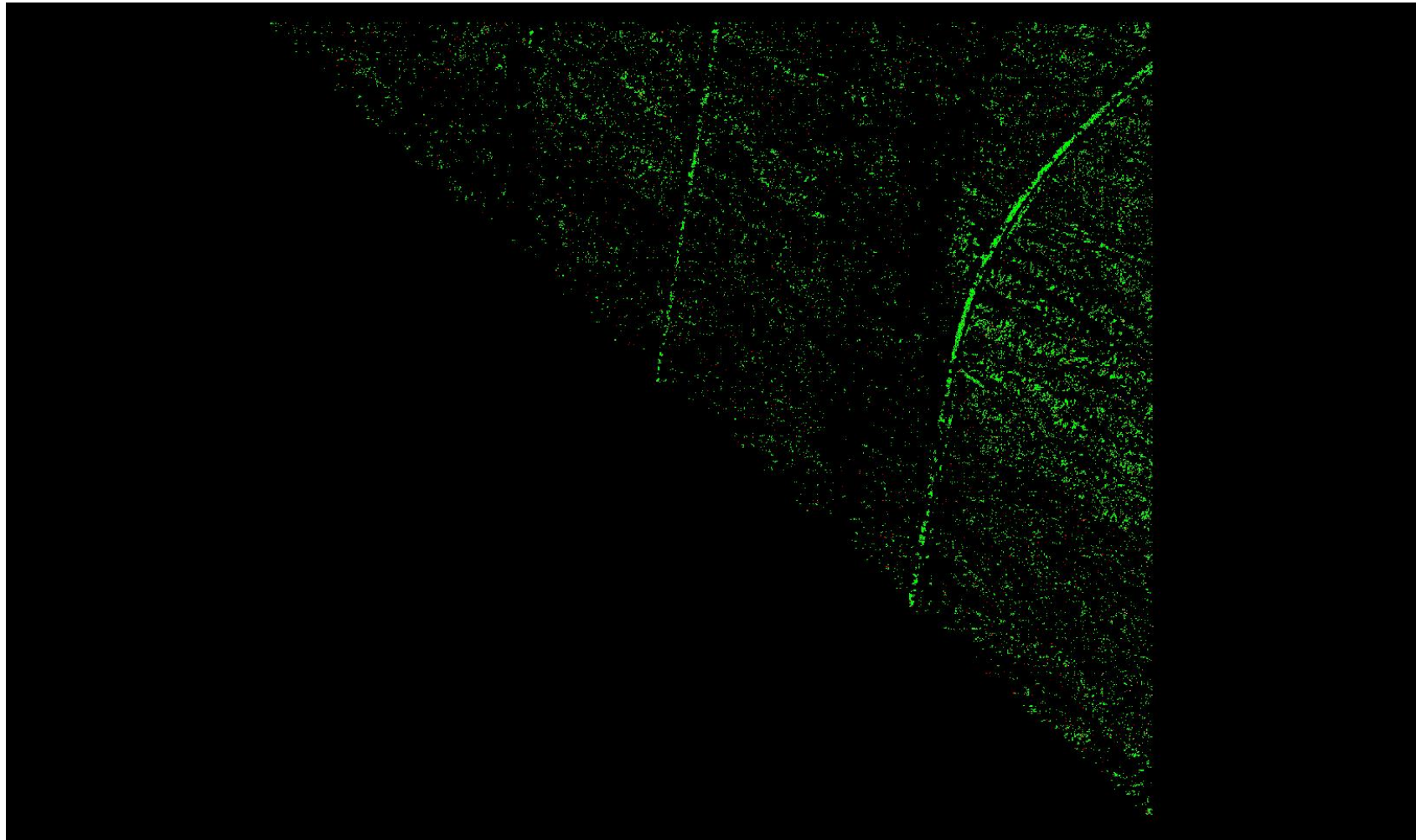


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_836720_26853200_CS_00154_GRID.jp2](#)

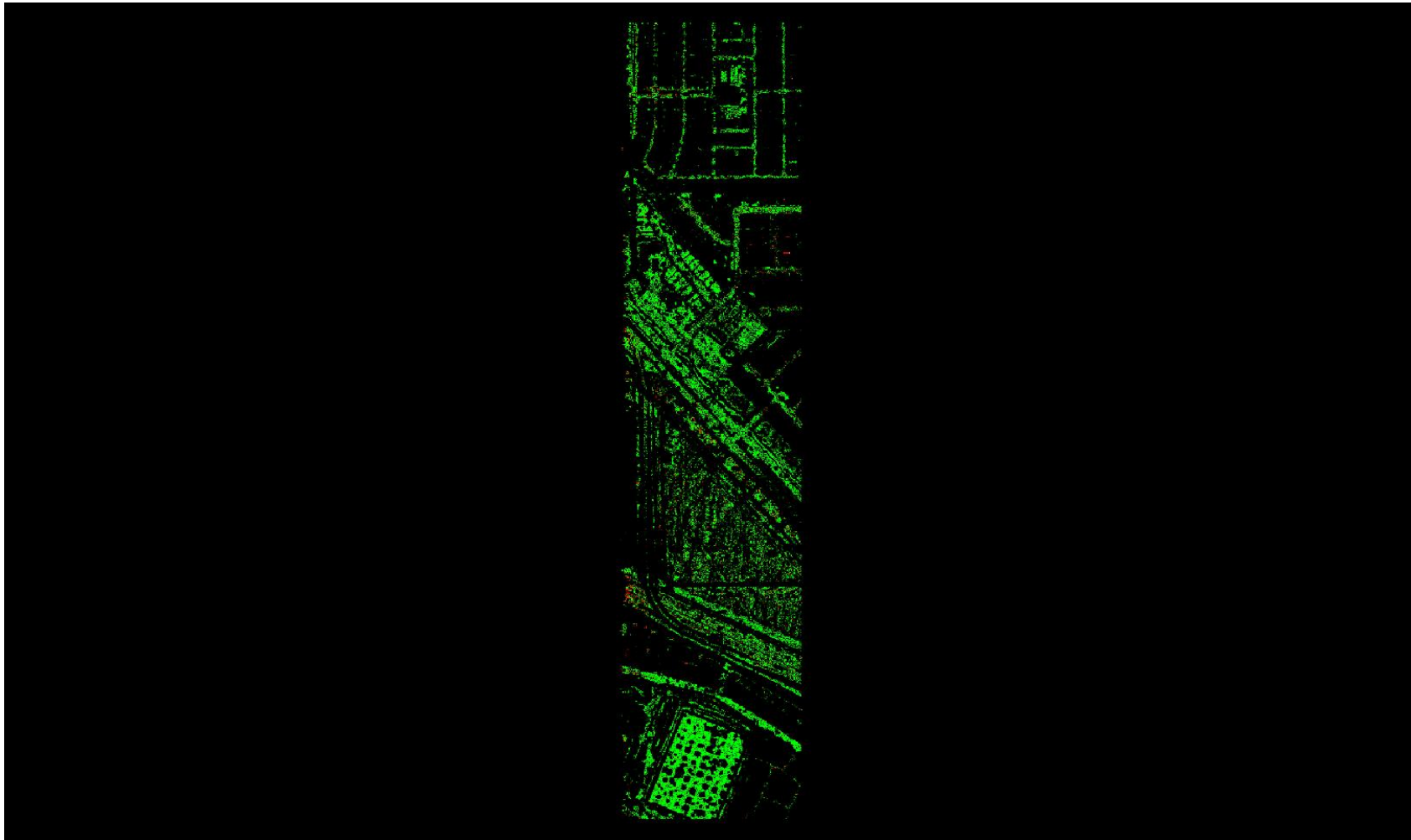


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_842000_26700080_CS_00005_GRID.jp2](#)

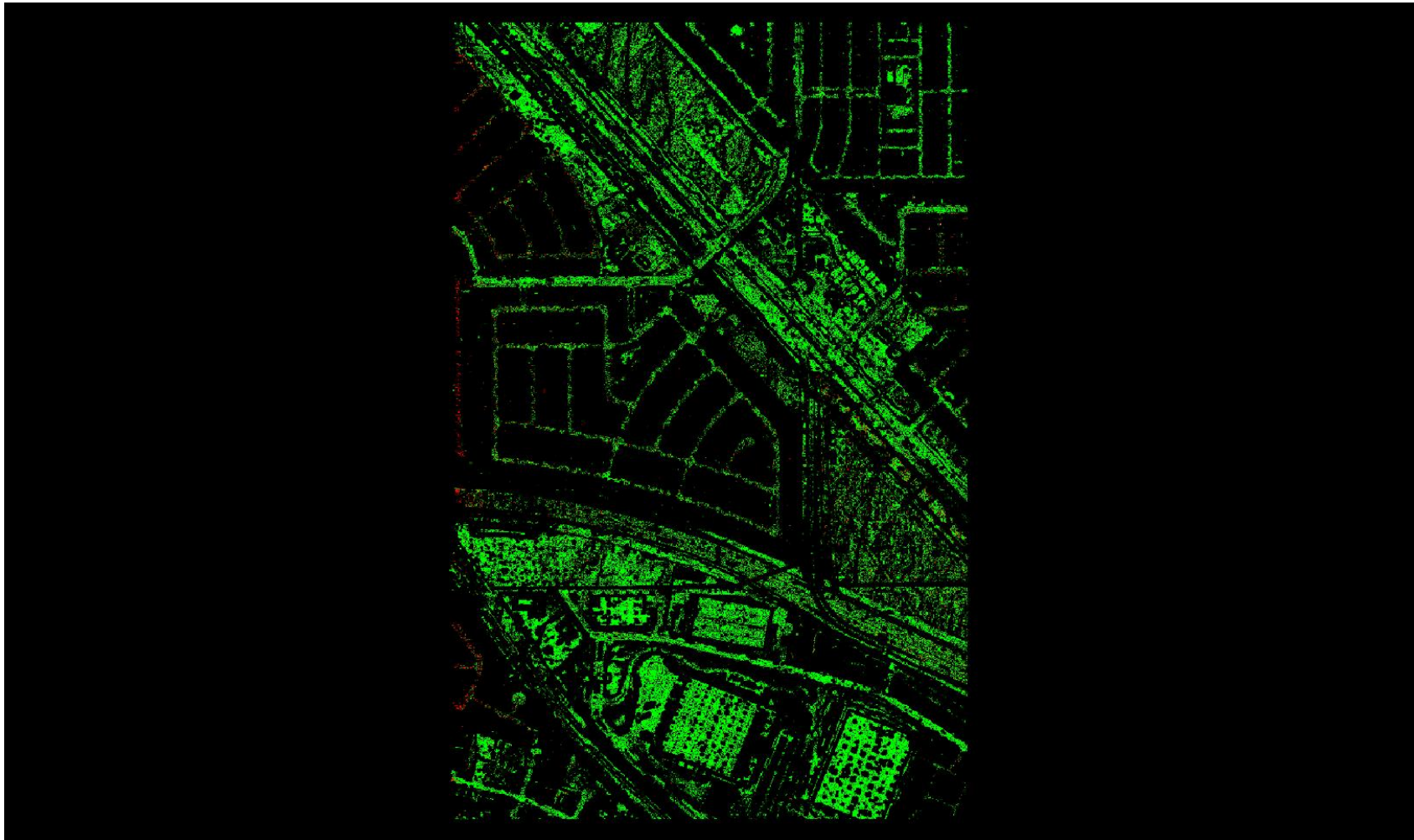


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_842000_26700080_CS_00006_GRID.jp2](#)

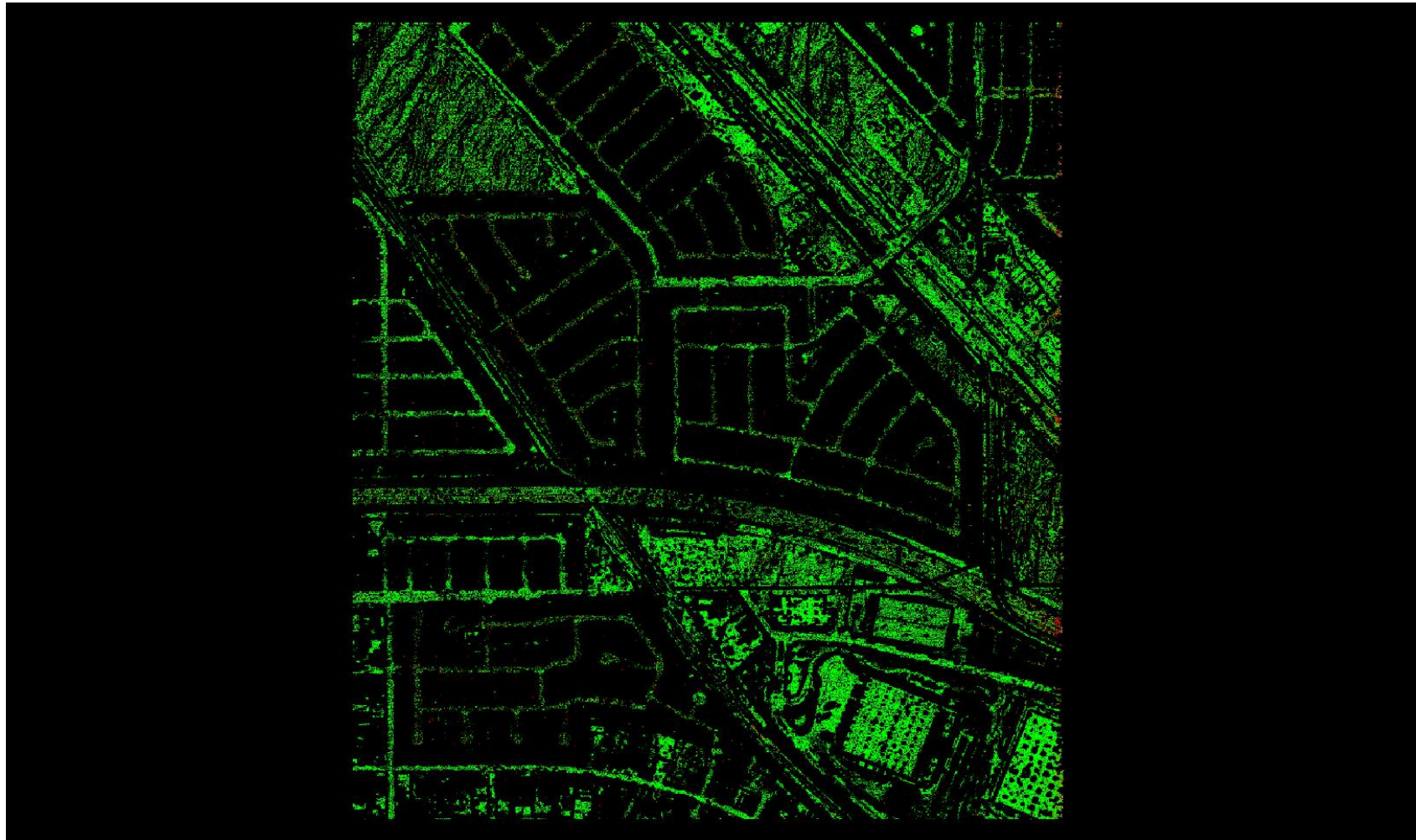


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_842000_26700080_CS_00007_GRID.jp2](#)

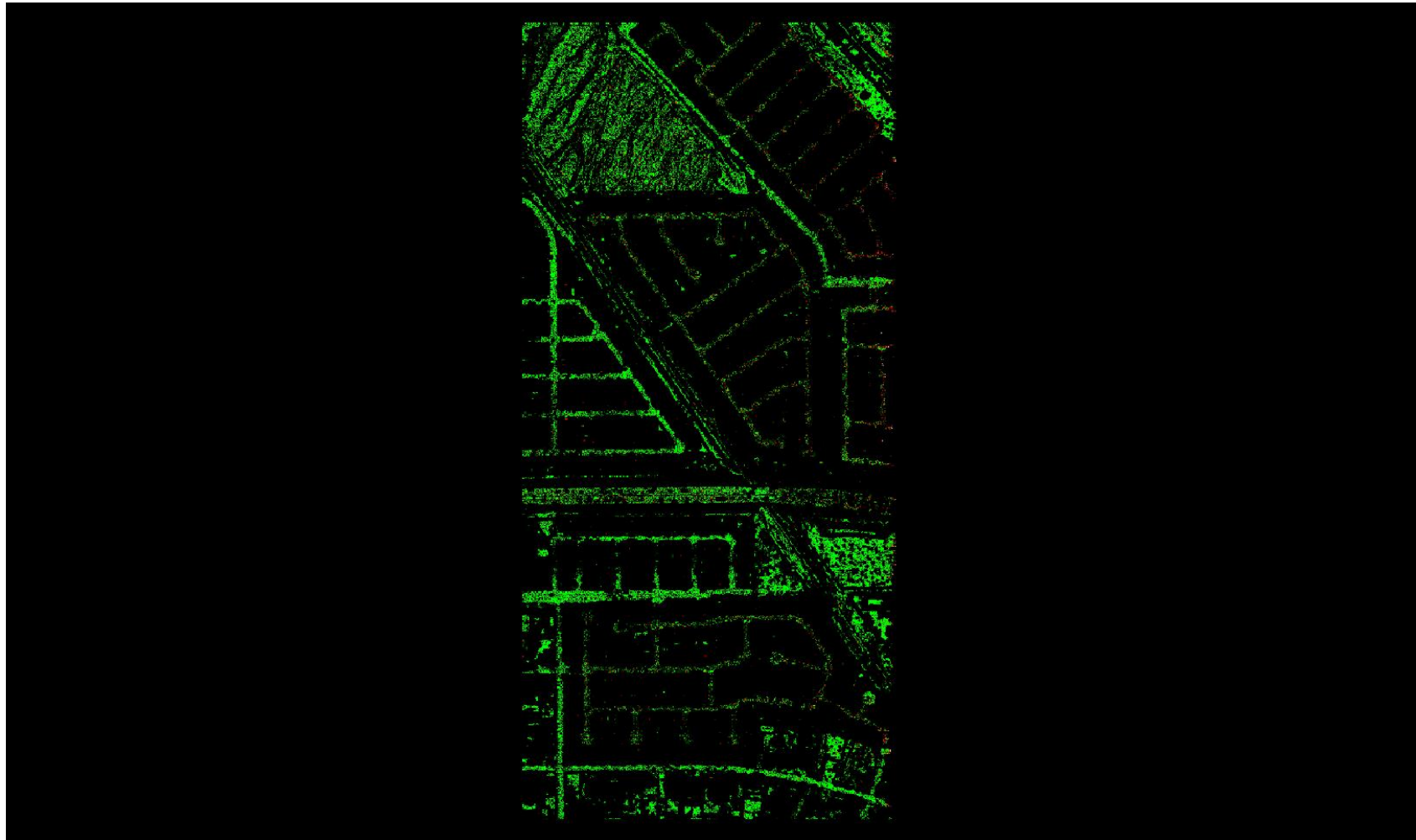


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_842000_26700080_CS_00008_GRID.jp2](#)

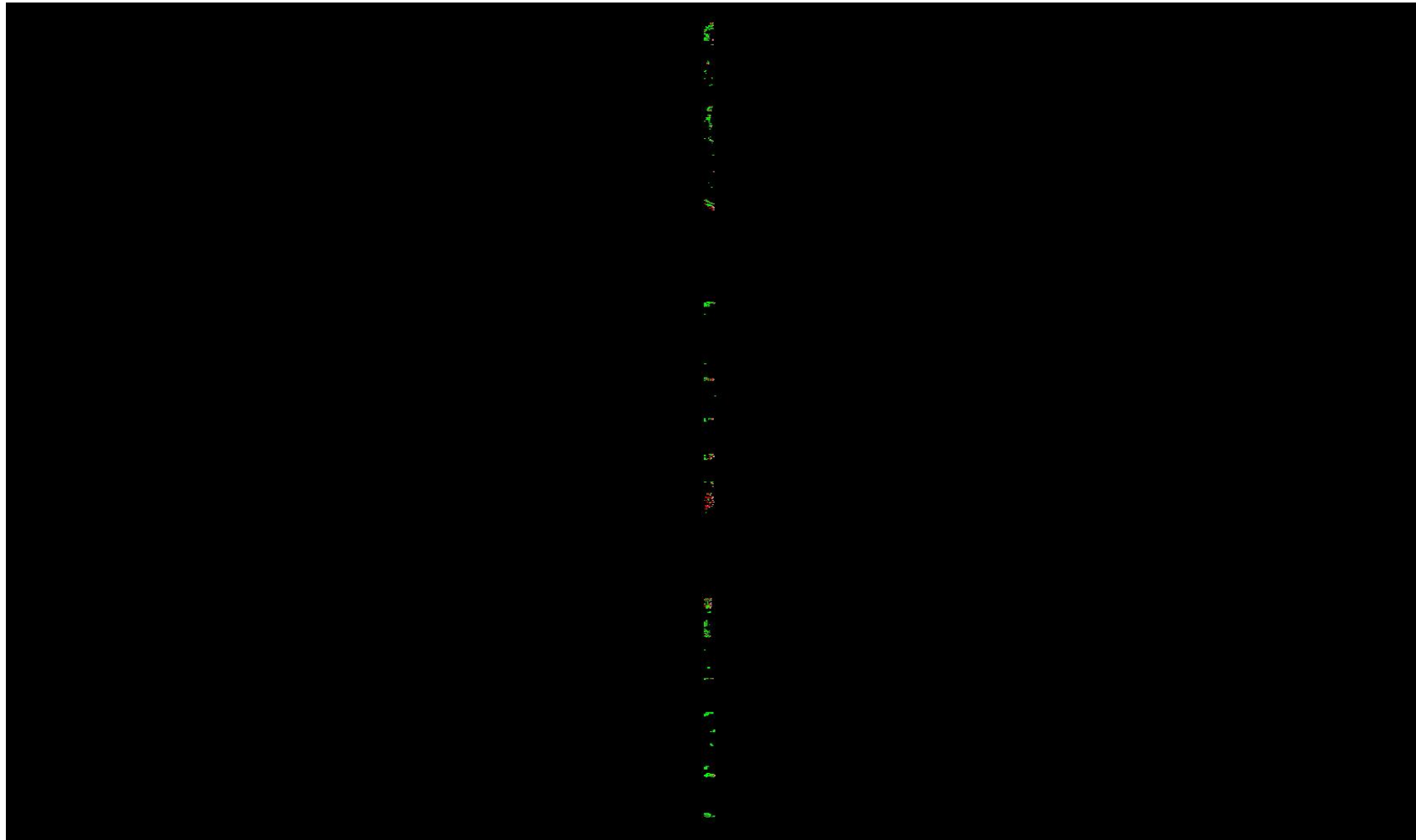


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_842000_26700080_CS_00009_GRID.jp2](#)

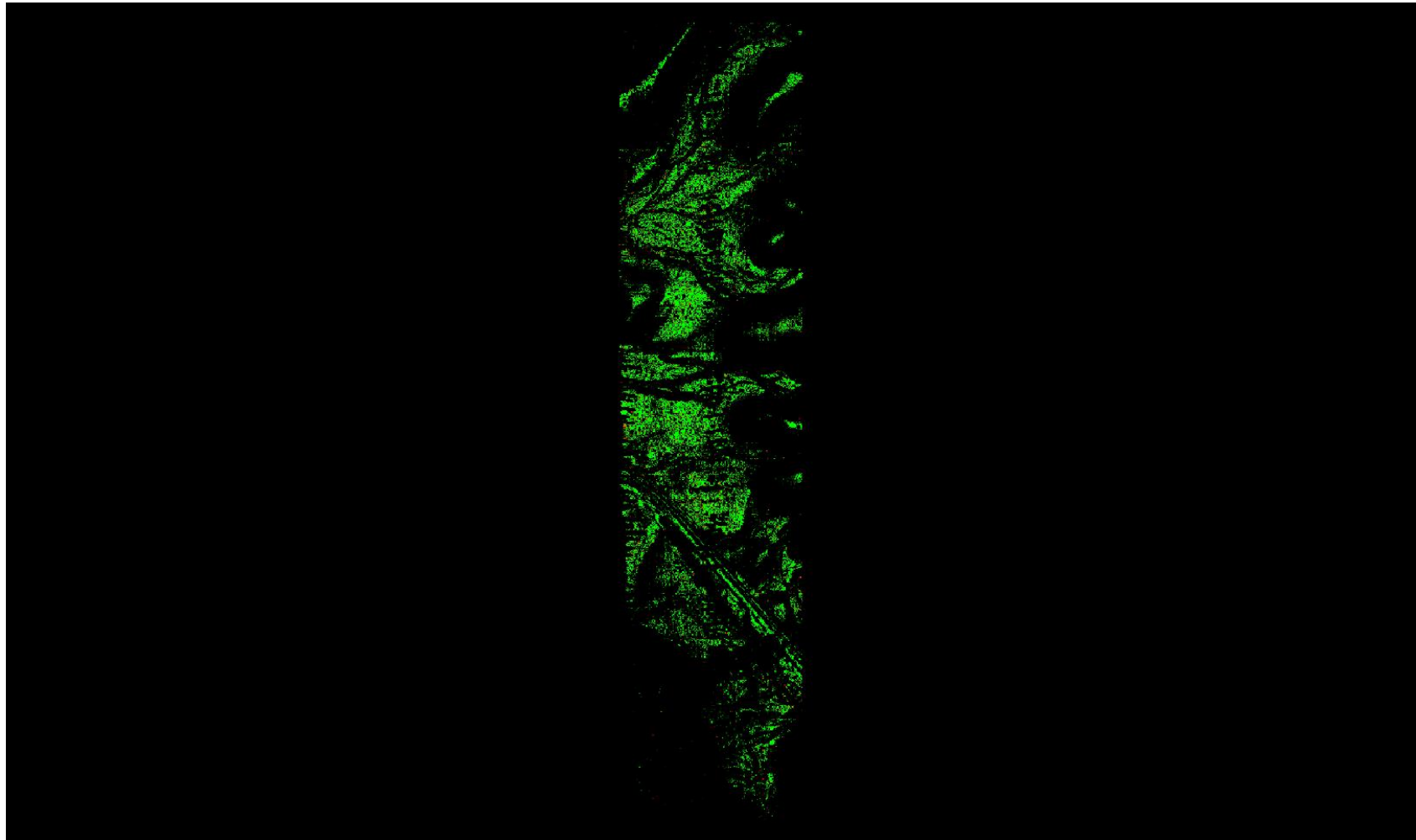


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00136_GRID.jp2](#)

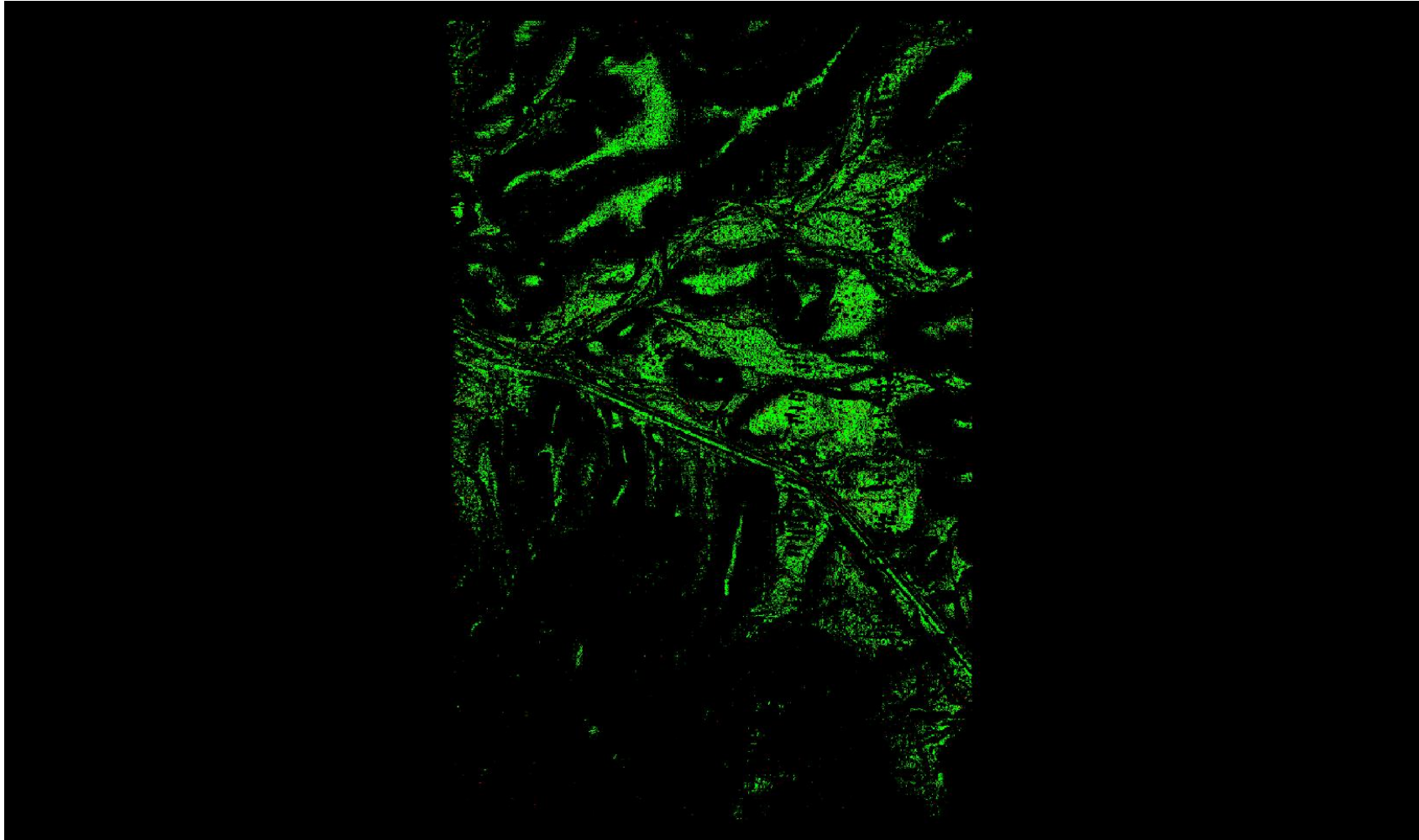


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00137_GRID.jp2](#)

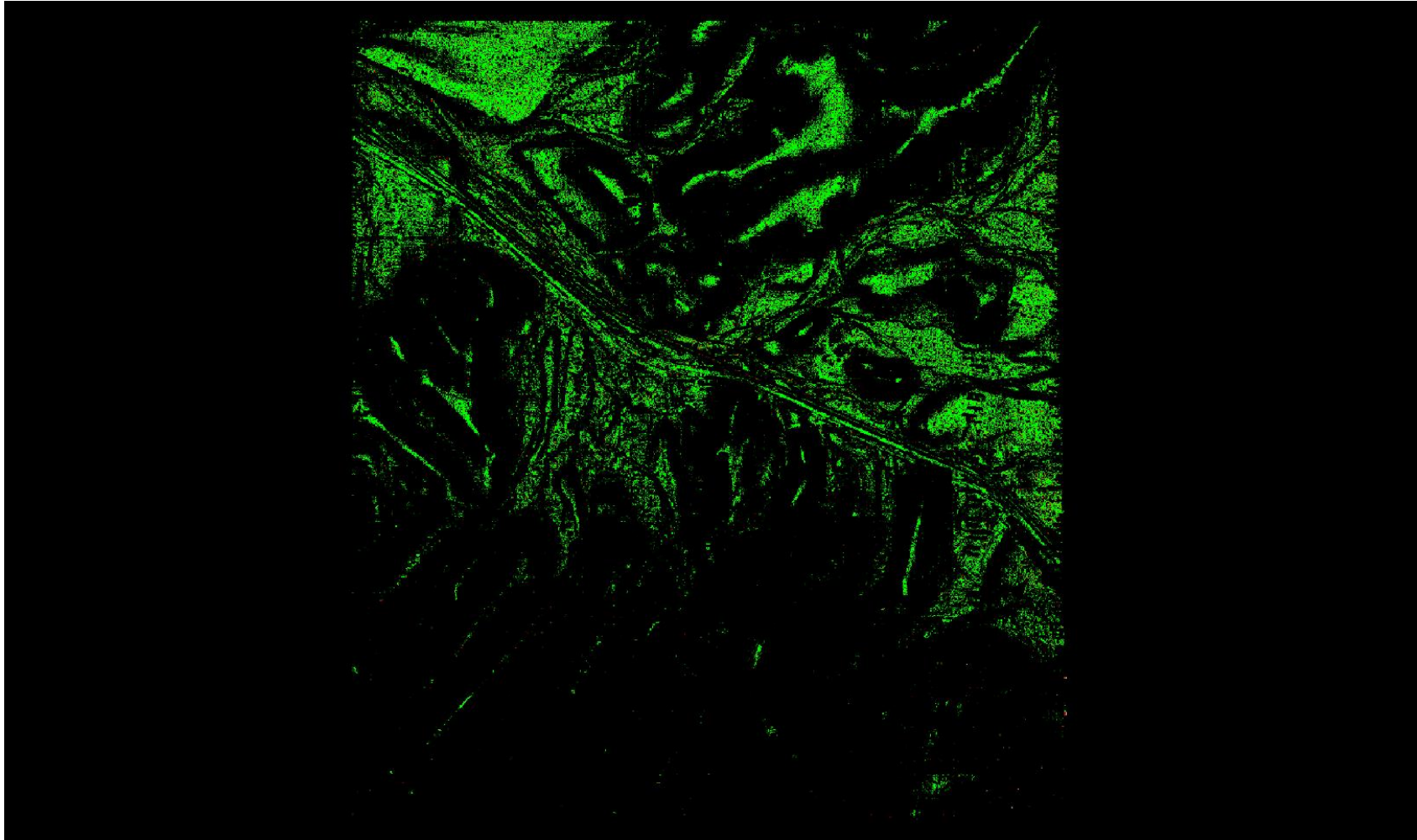


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00138_GRID.jp2](#)

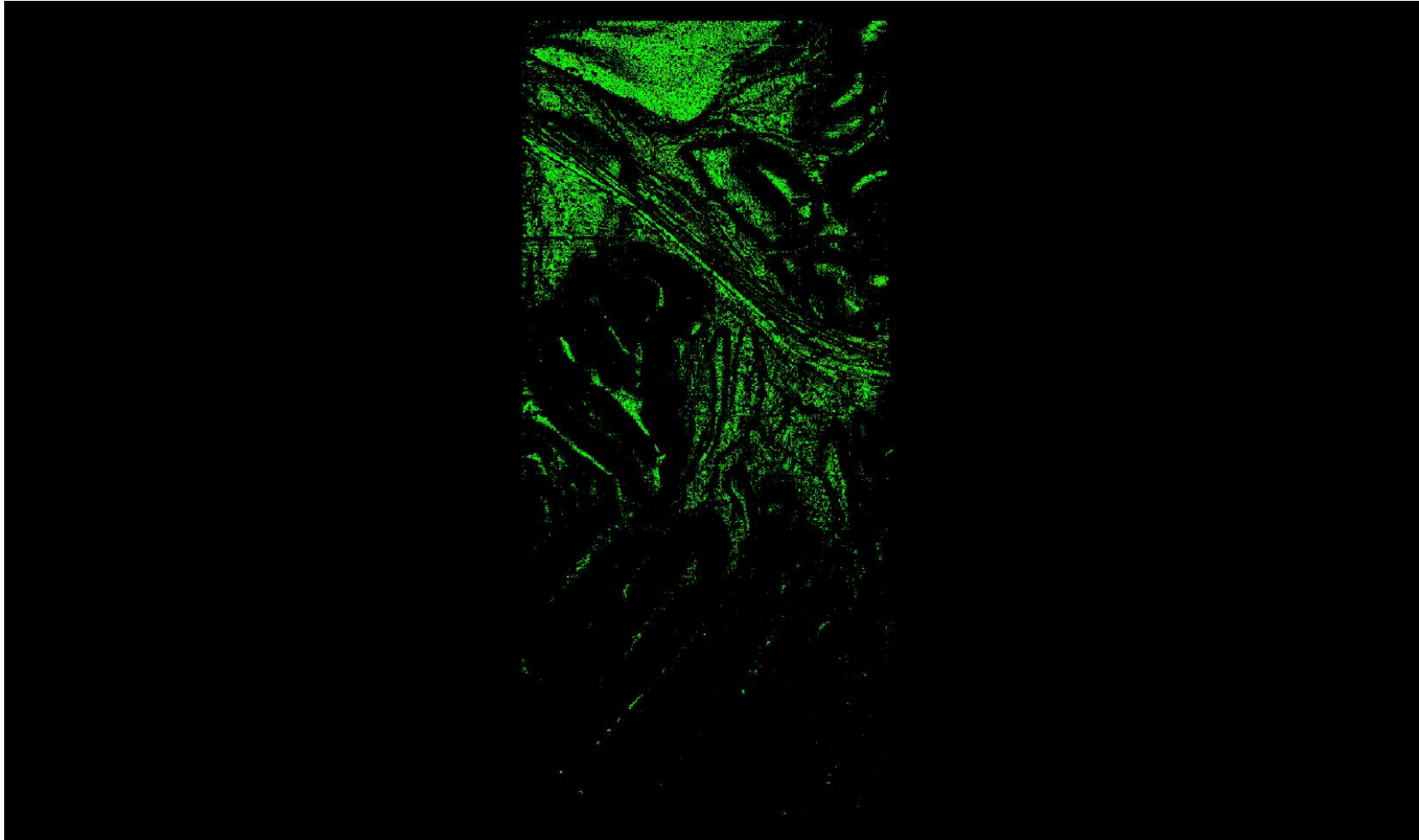


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00139_GRID.jp2](#)

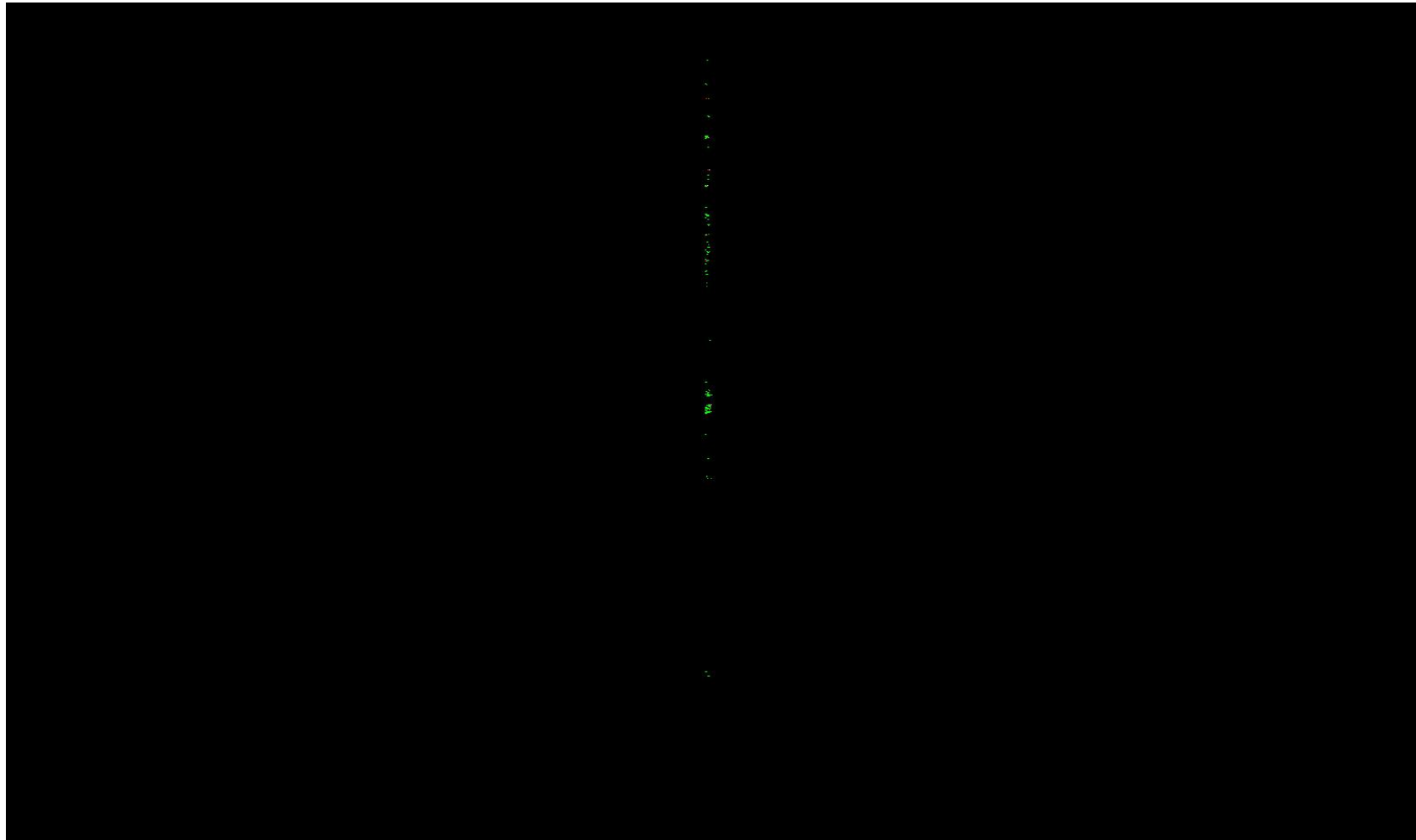


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00142_GRID.jp2](#)

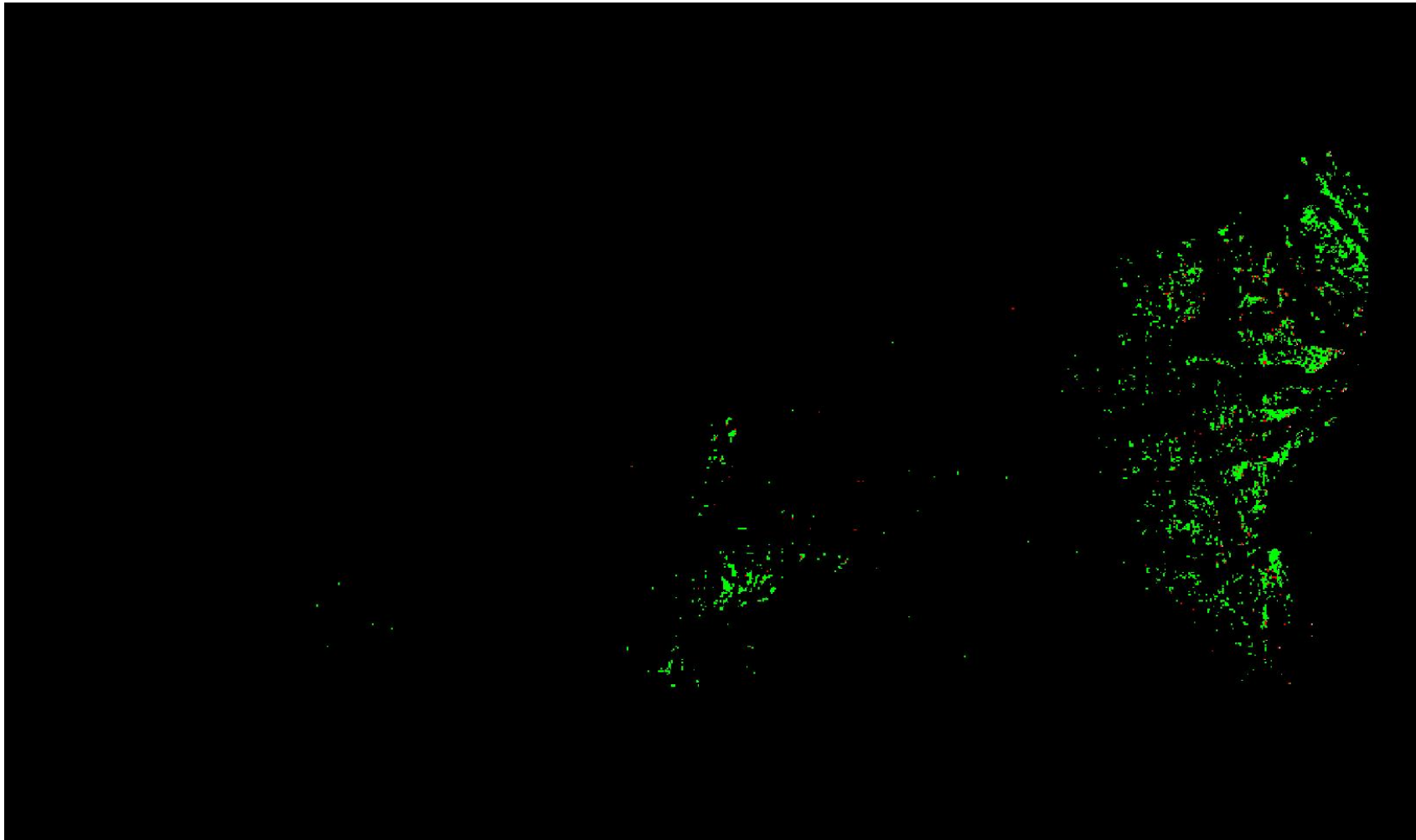


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26816240_CS_00155_GRID.jp2](#)

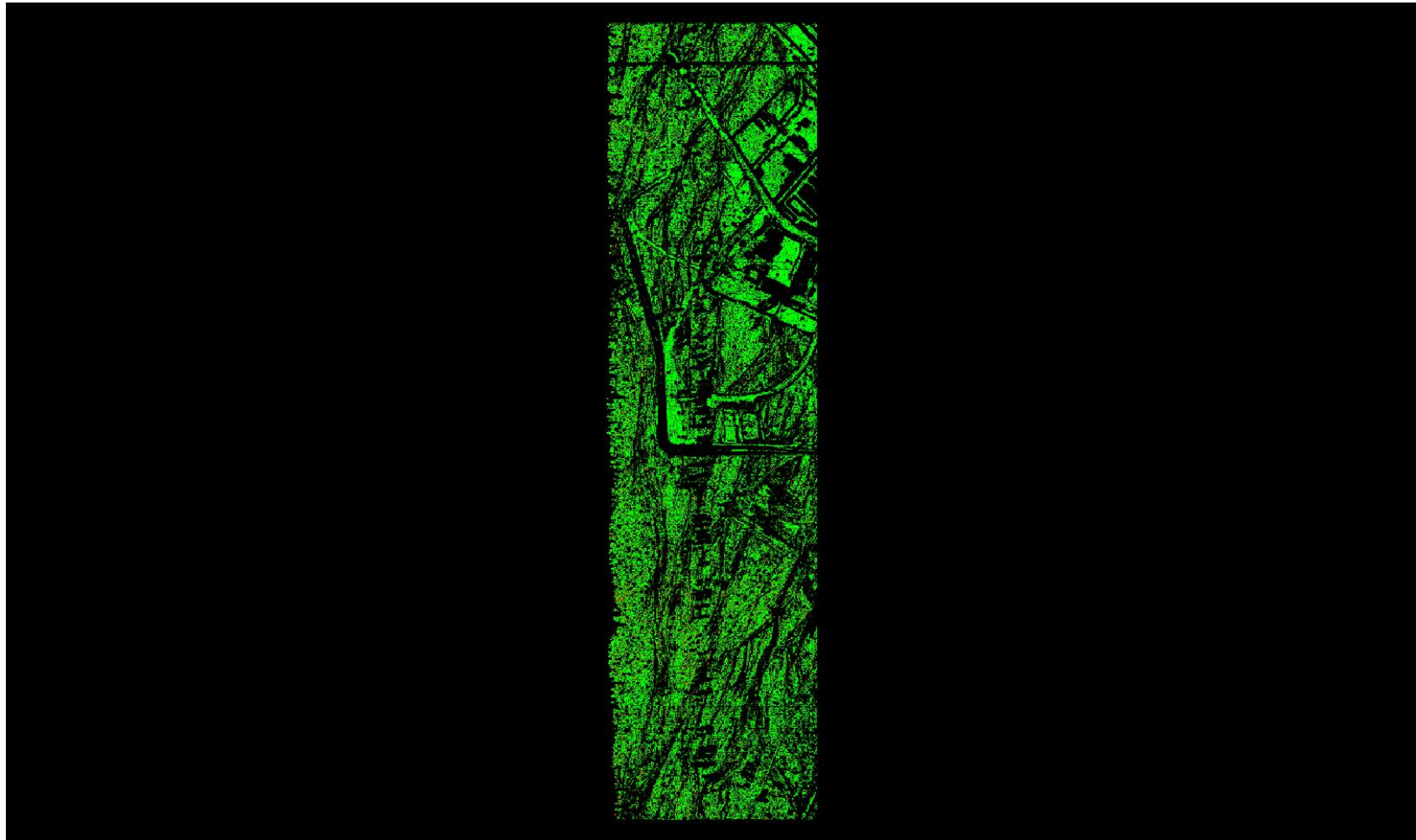


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26837360_CS_00136_GRID.jp2](#)



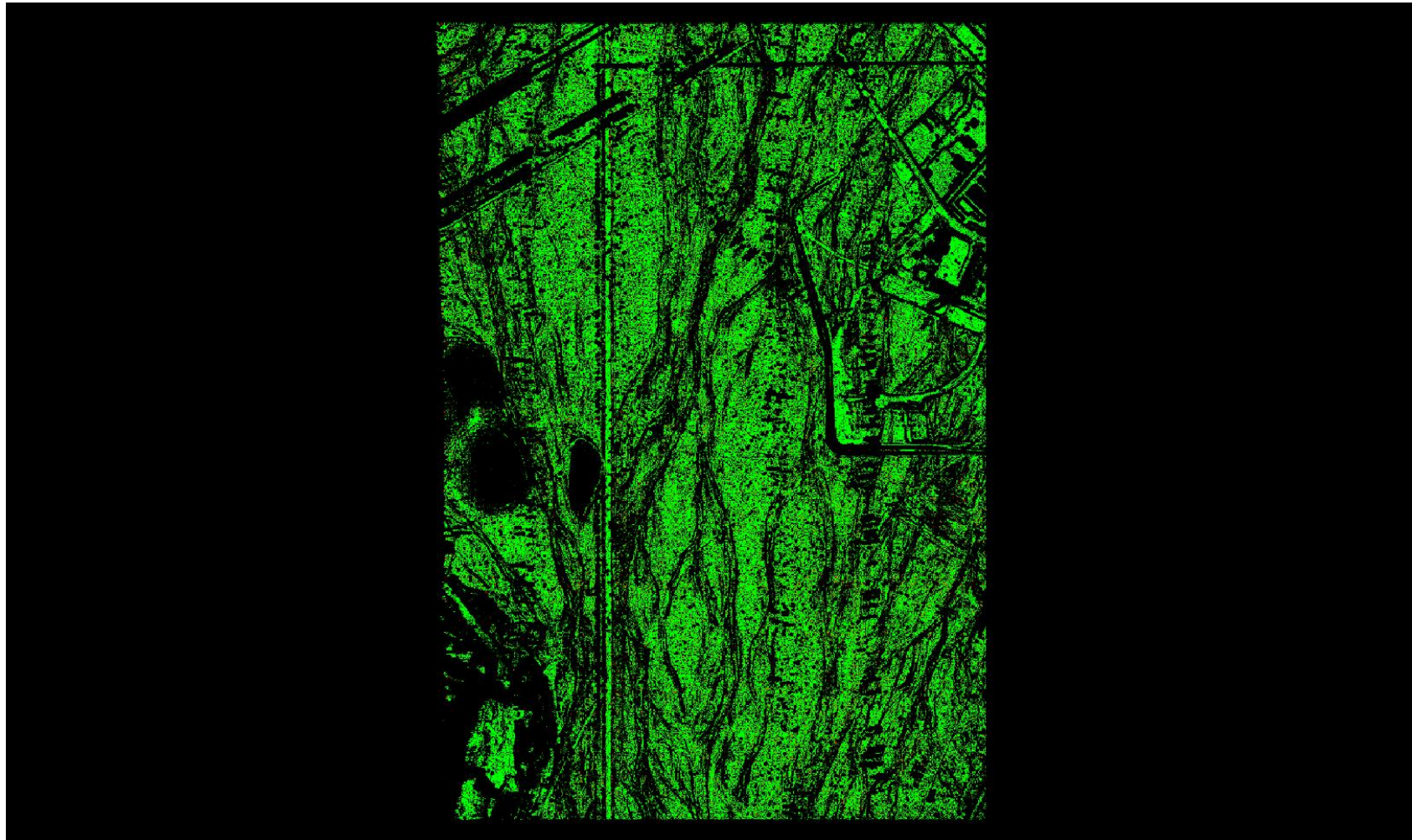
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 852560 26837360 CS 00137 GRID.jp2](#)

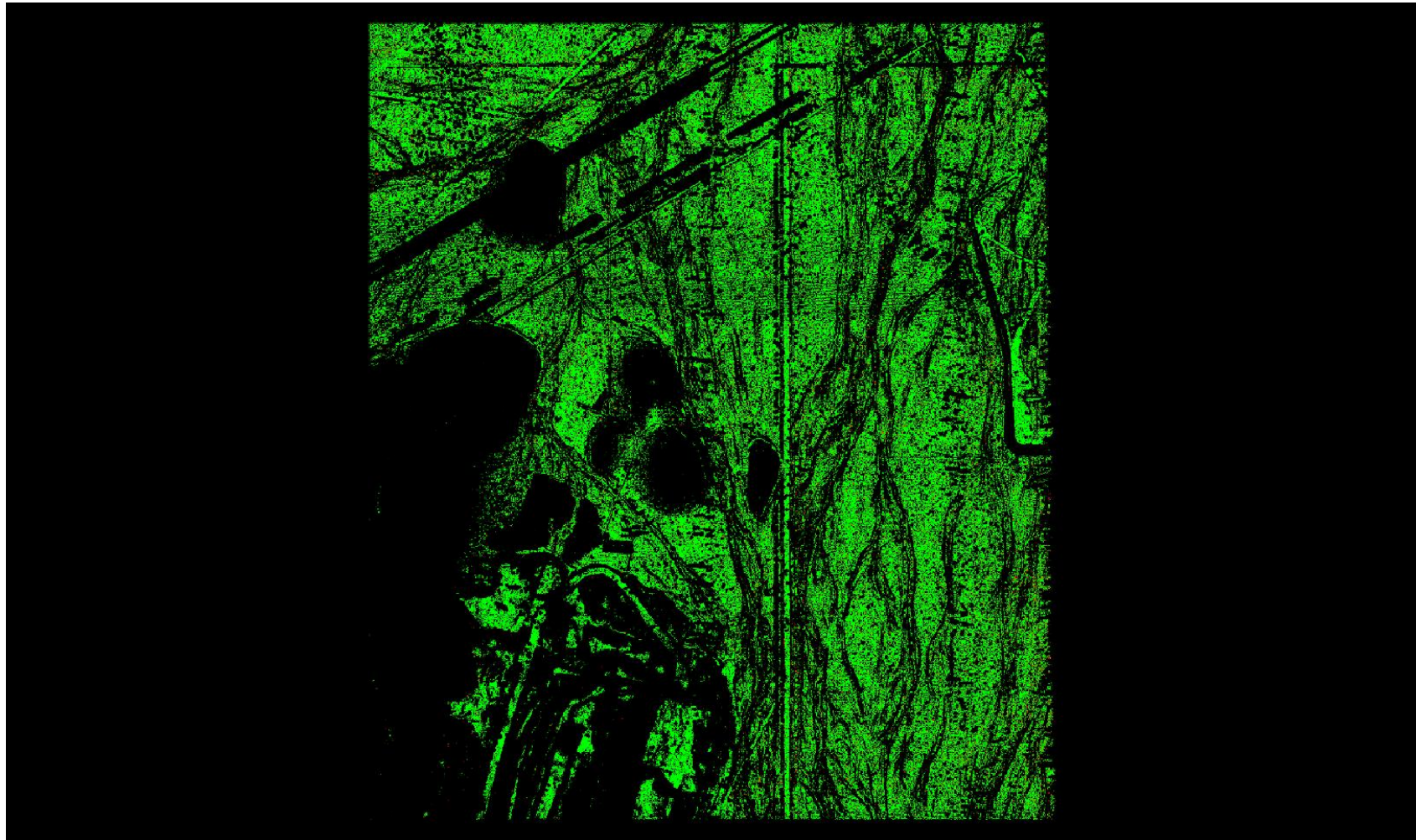


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26837360_CS_00138_GRID.jp2](#)

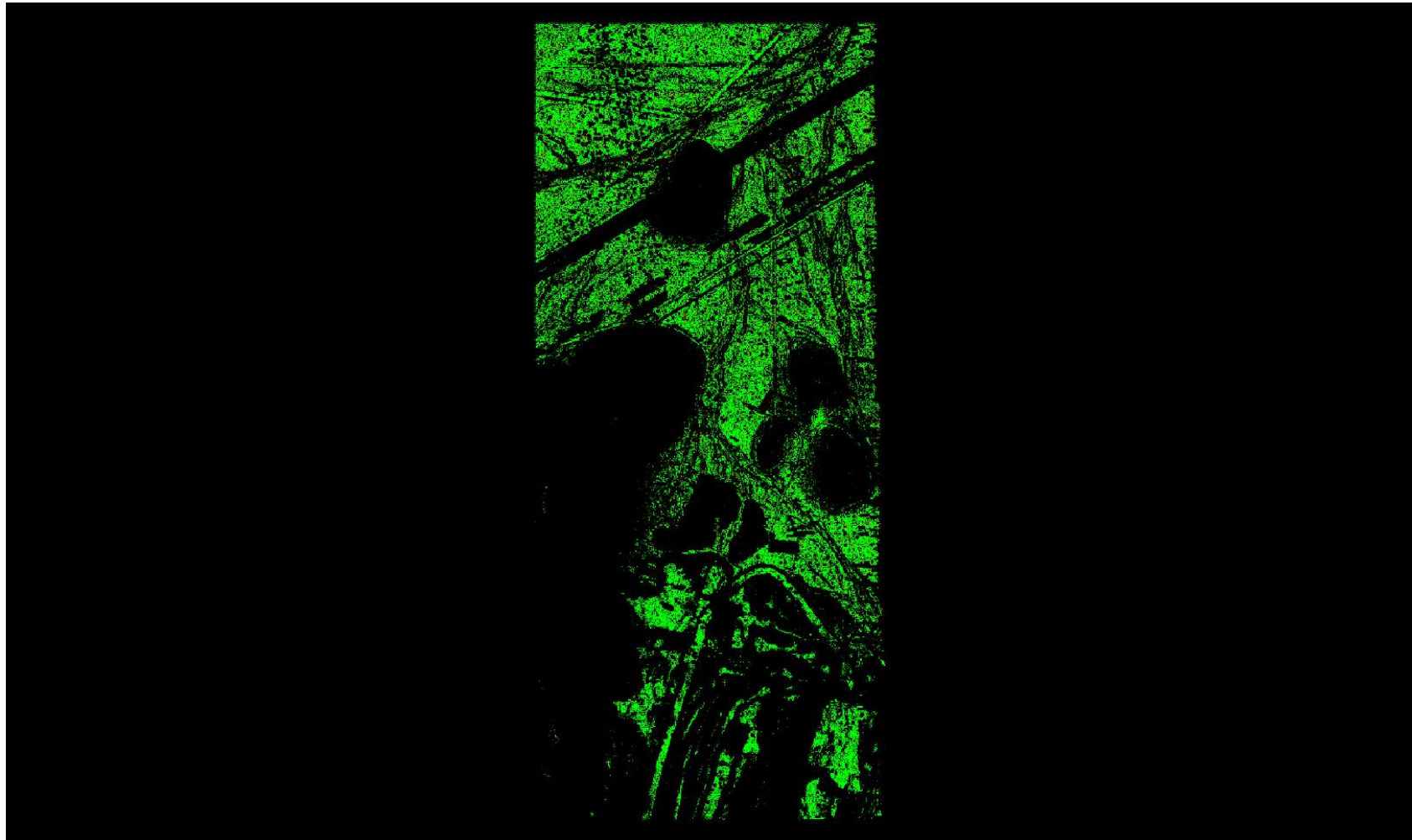


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_852560_26837360_CS_00139_GRID.jp2](#)

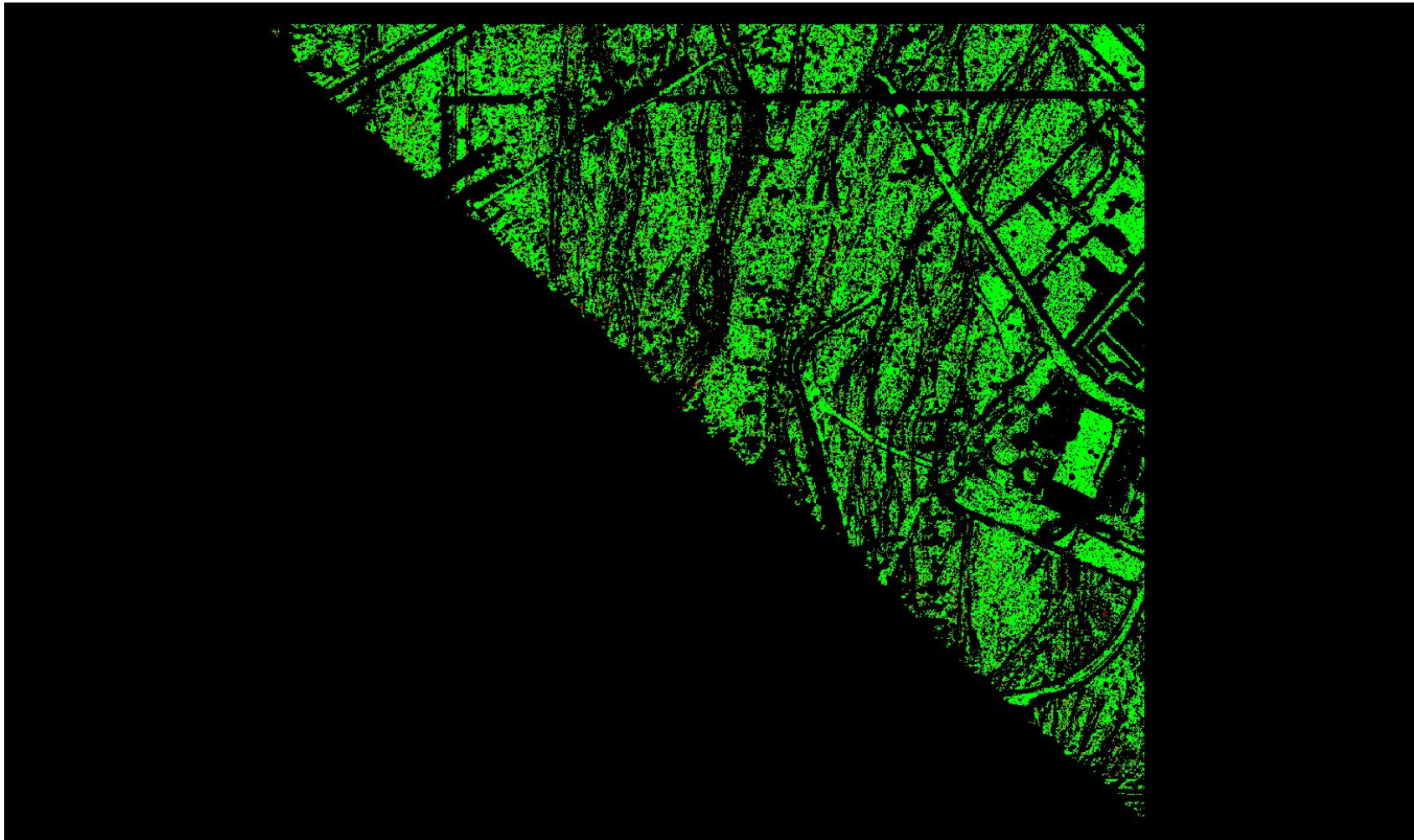


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 852560 26837360 CS 00154 GRID.jp2](#)

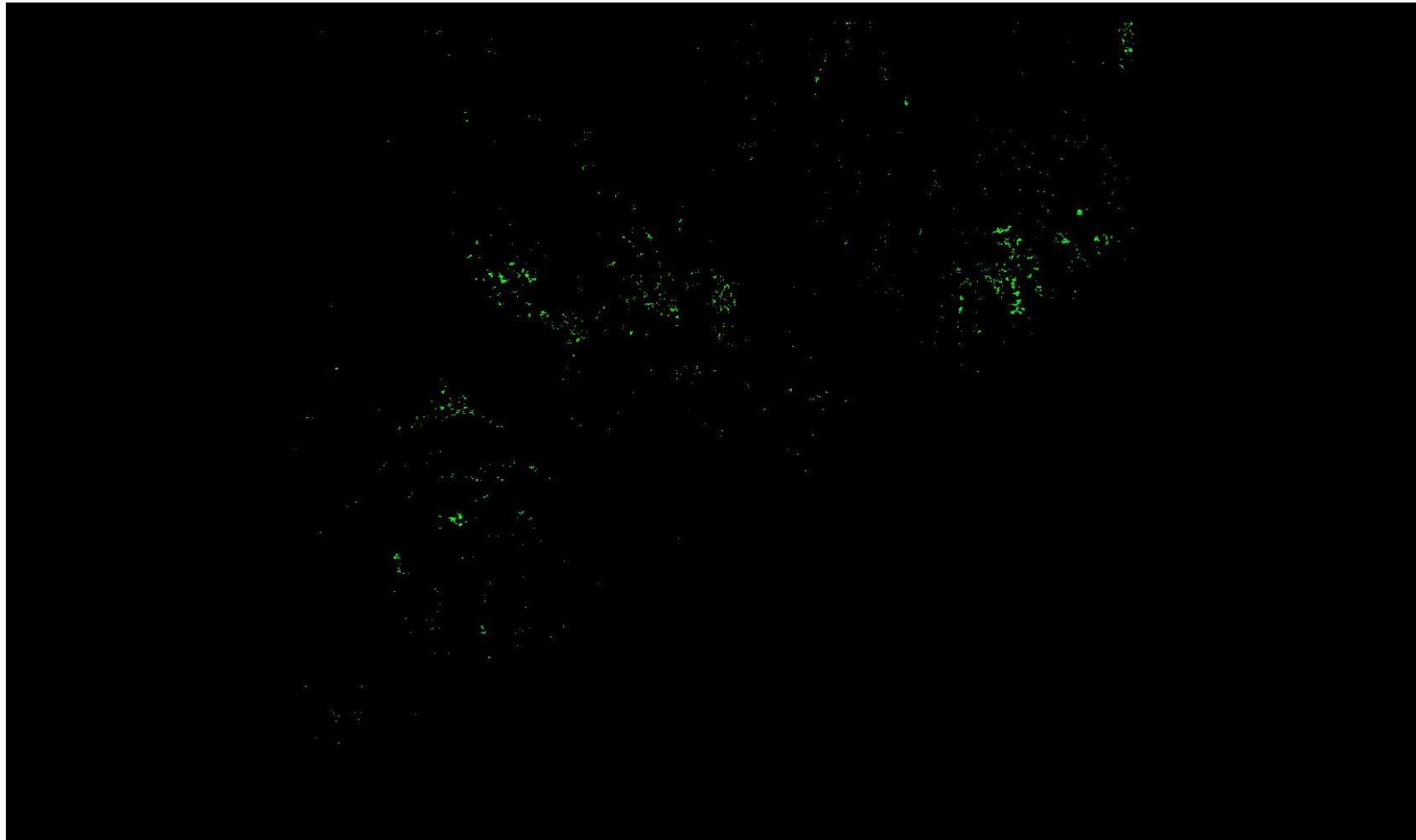


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00193_GRID.jp2](#)

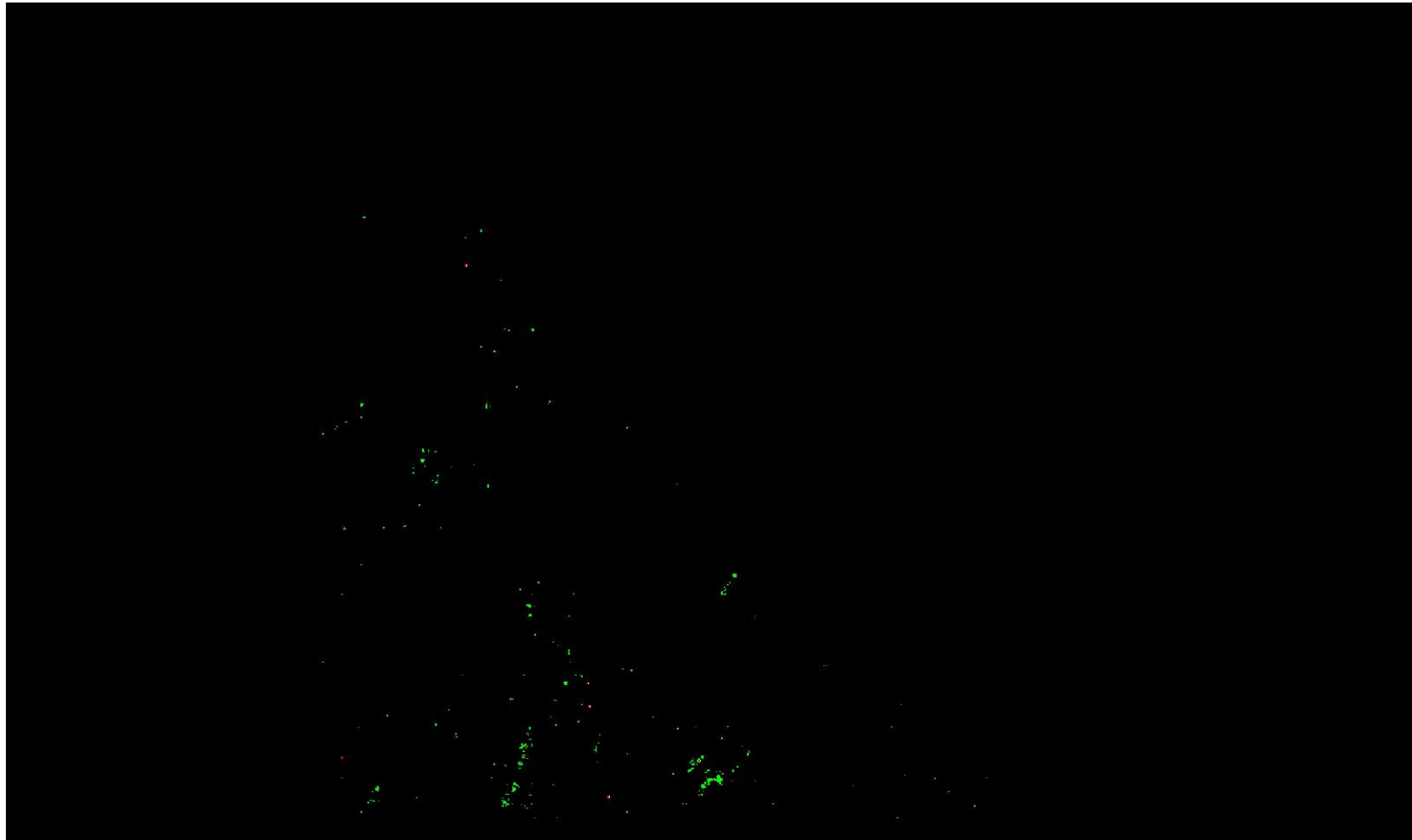


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00198_GRID.jp2](#)



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

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00199_GRID.jp2](#)

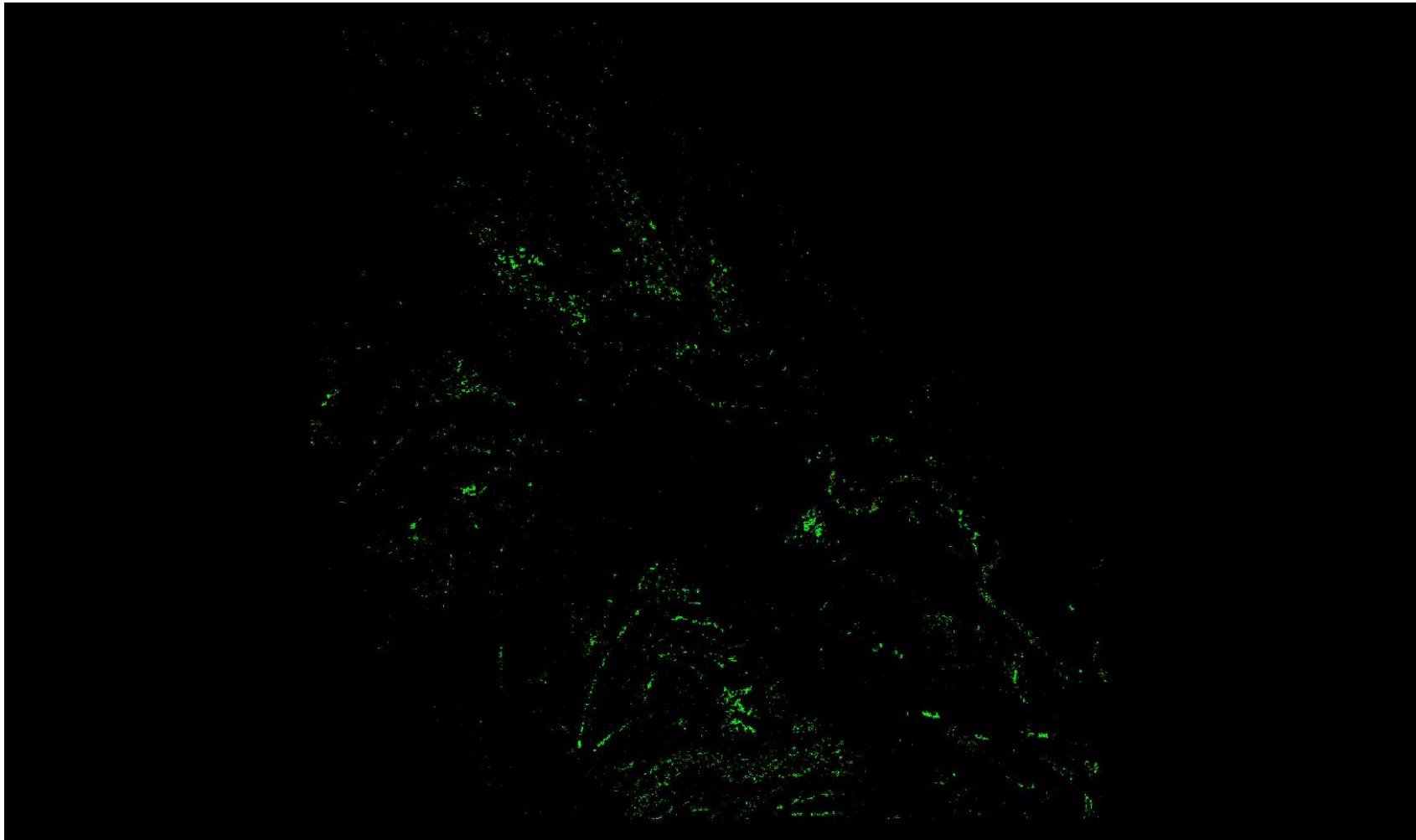


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00200_GRID.jp2](#)

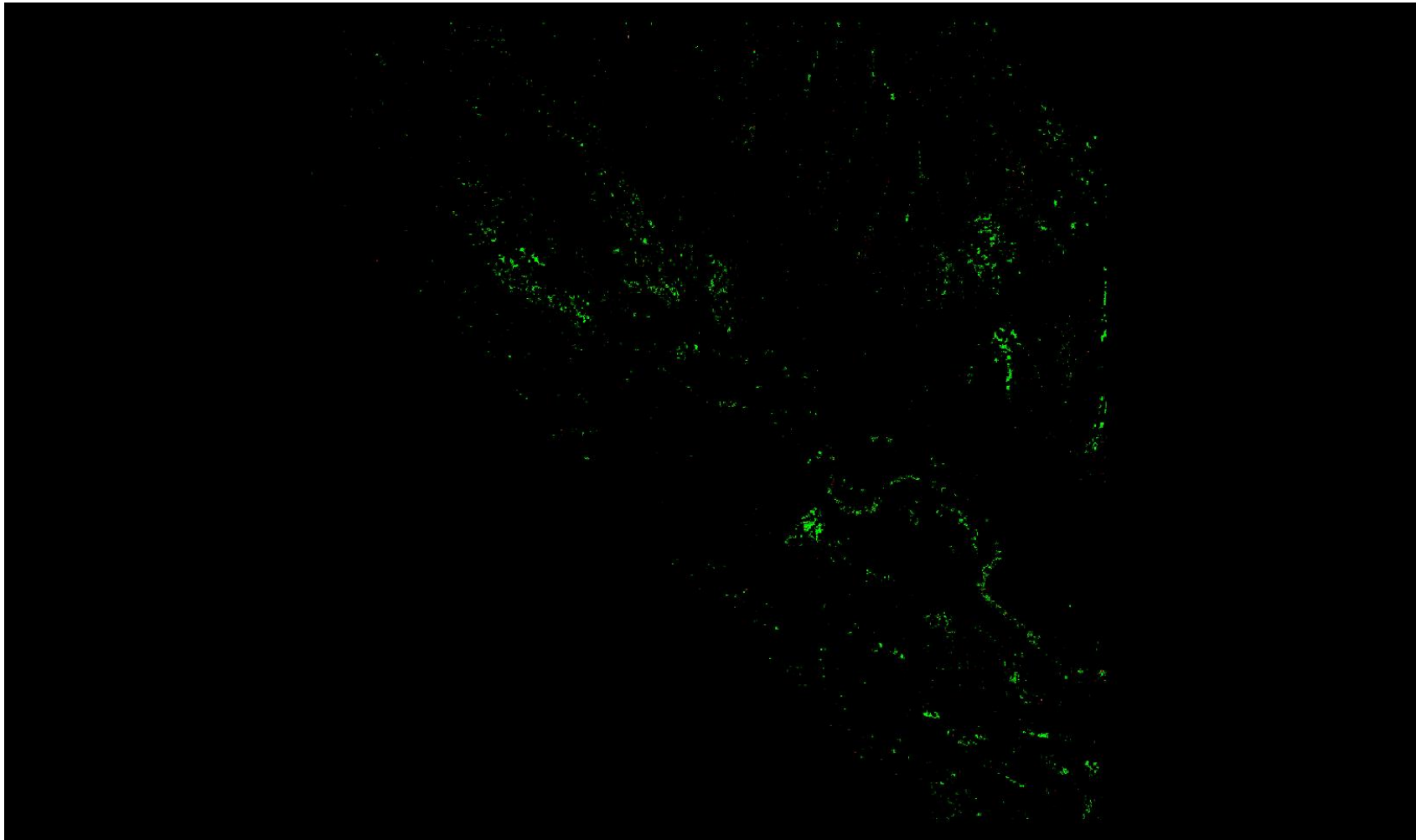


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00201_GRID.jp2](#)

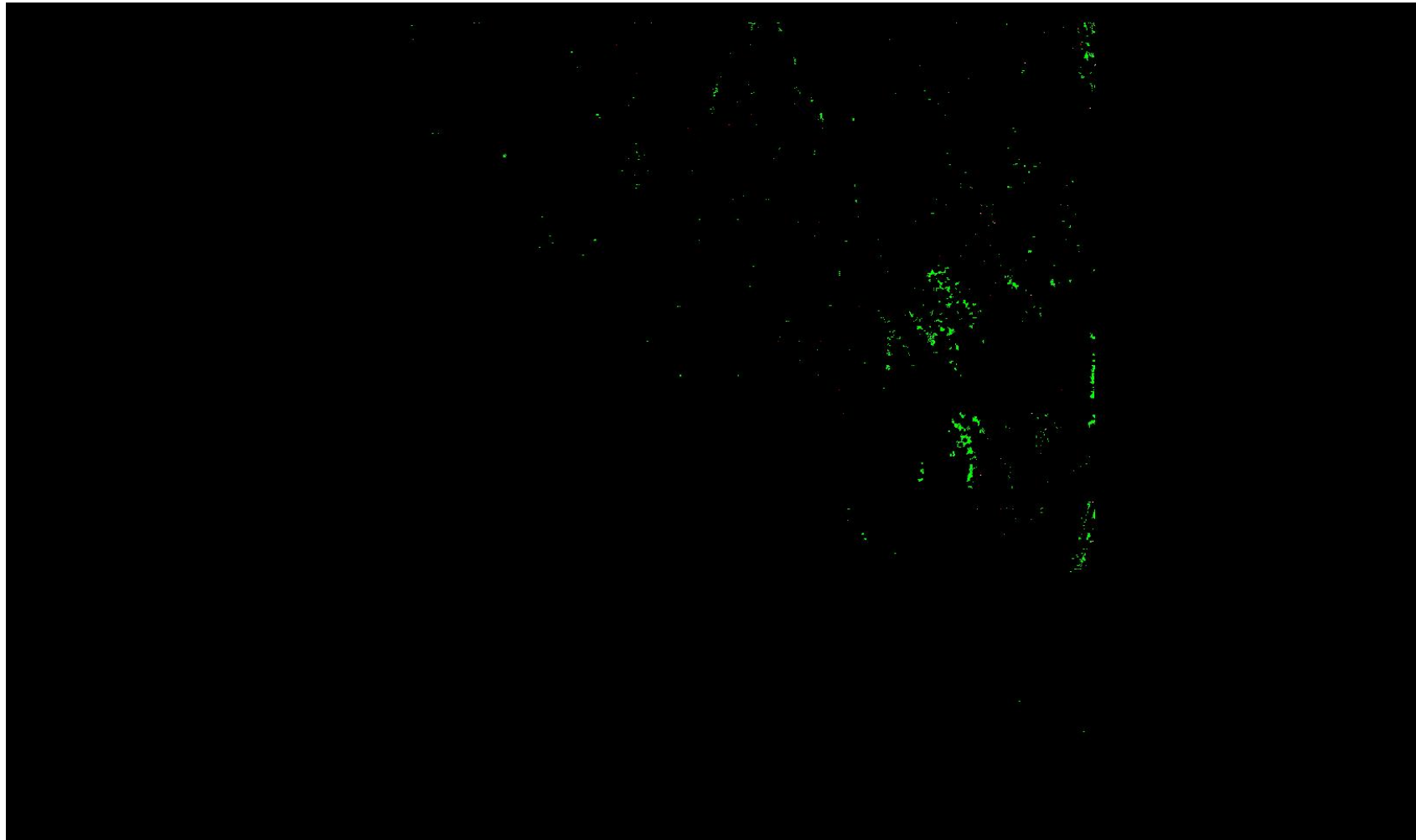


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00202_GRID.jp2](#)

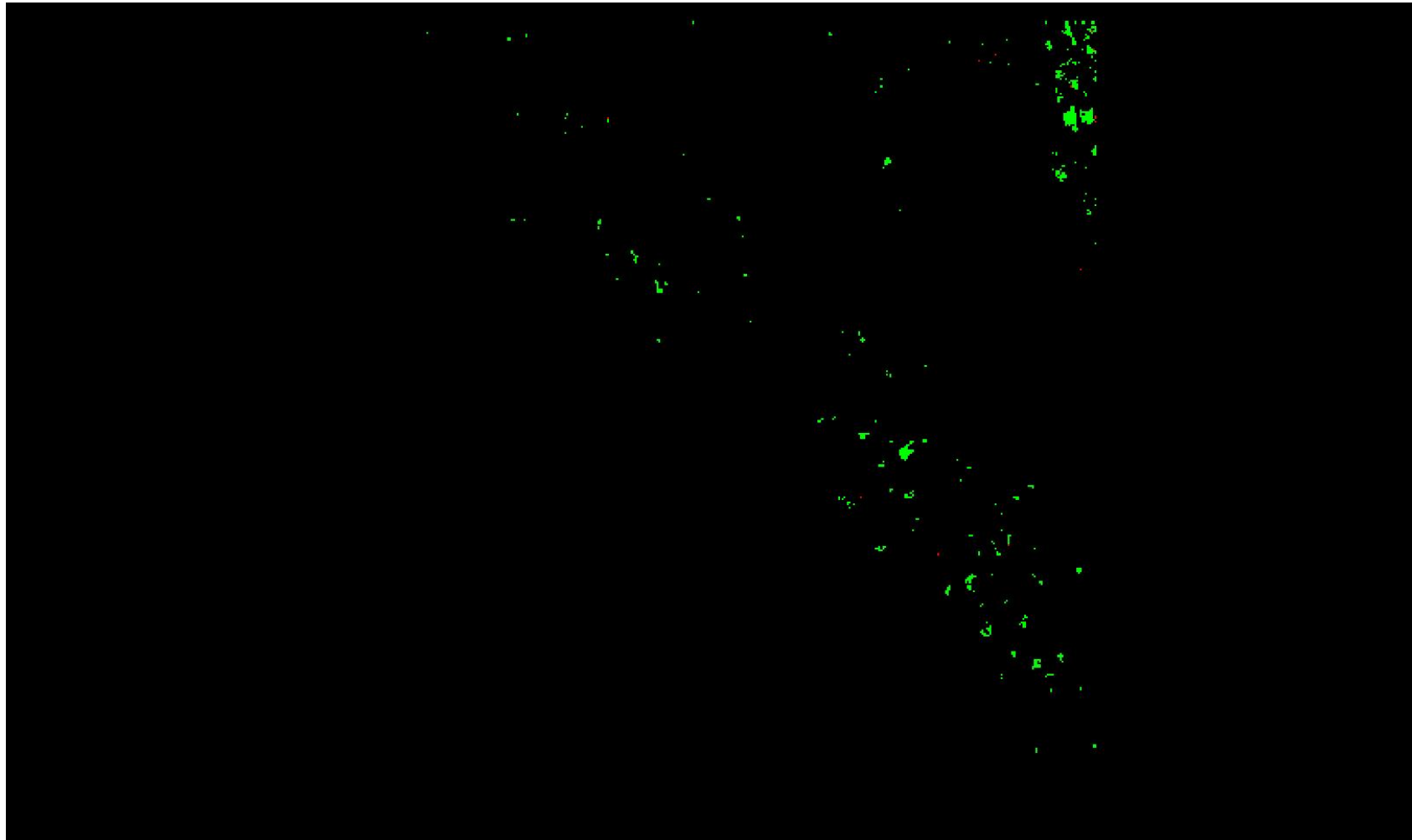


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_863120_26747600_CS_00203_GRID.jp2](#)

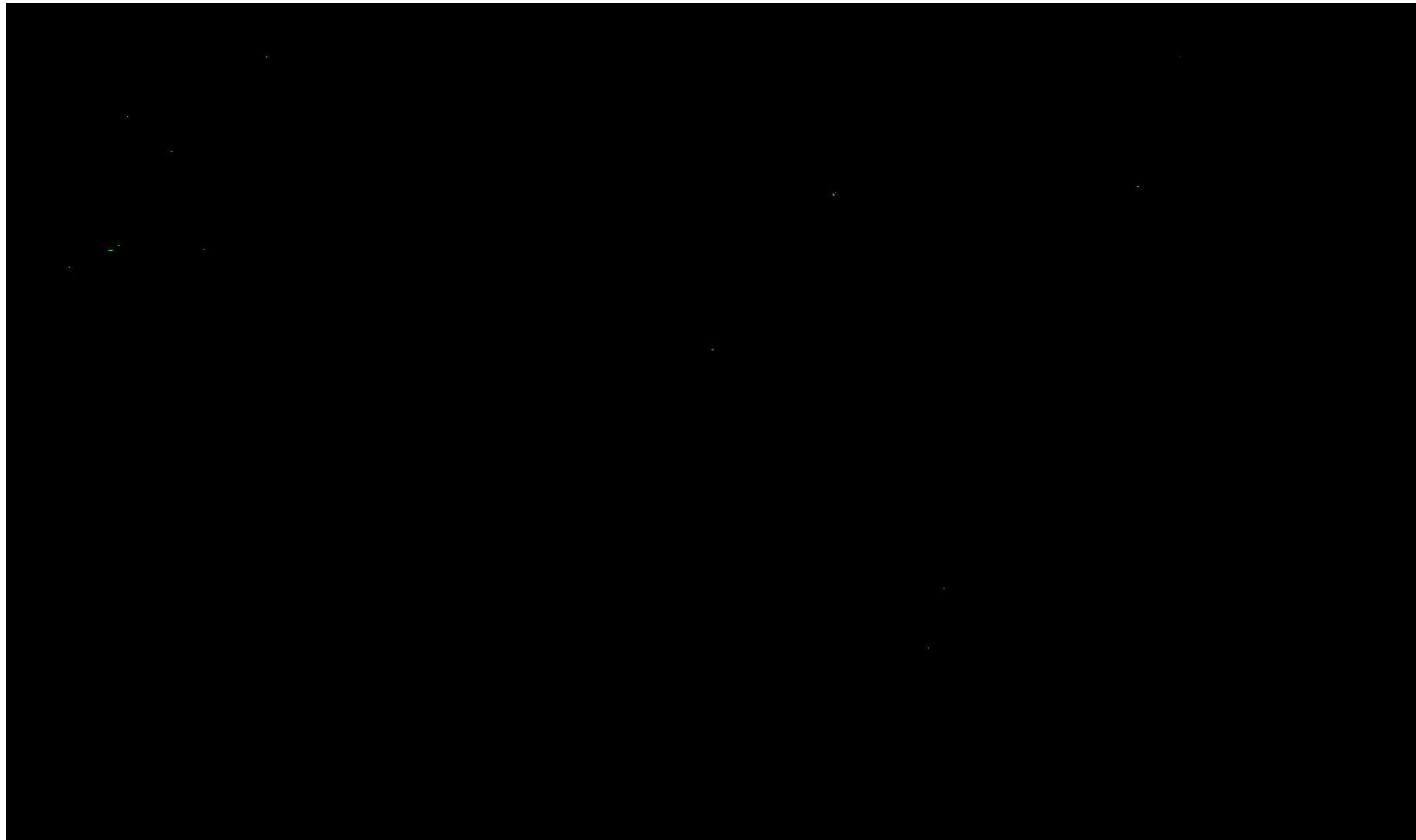


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00073_GRID.jp2](#)

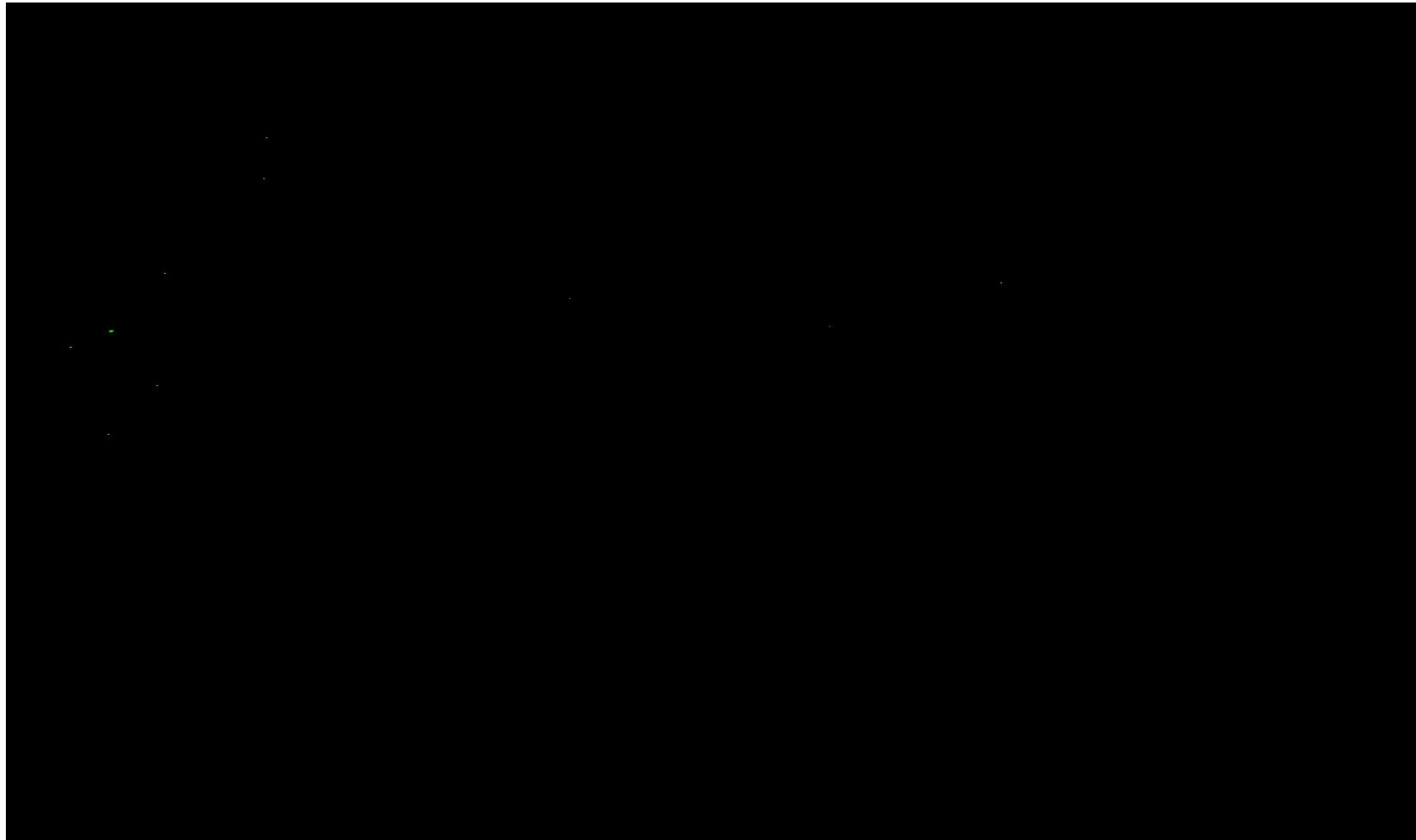


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00192_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00227_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00228_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00229_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00230_GRID.jp2](#)

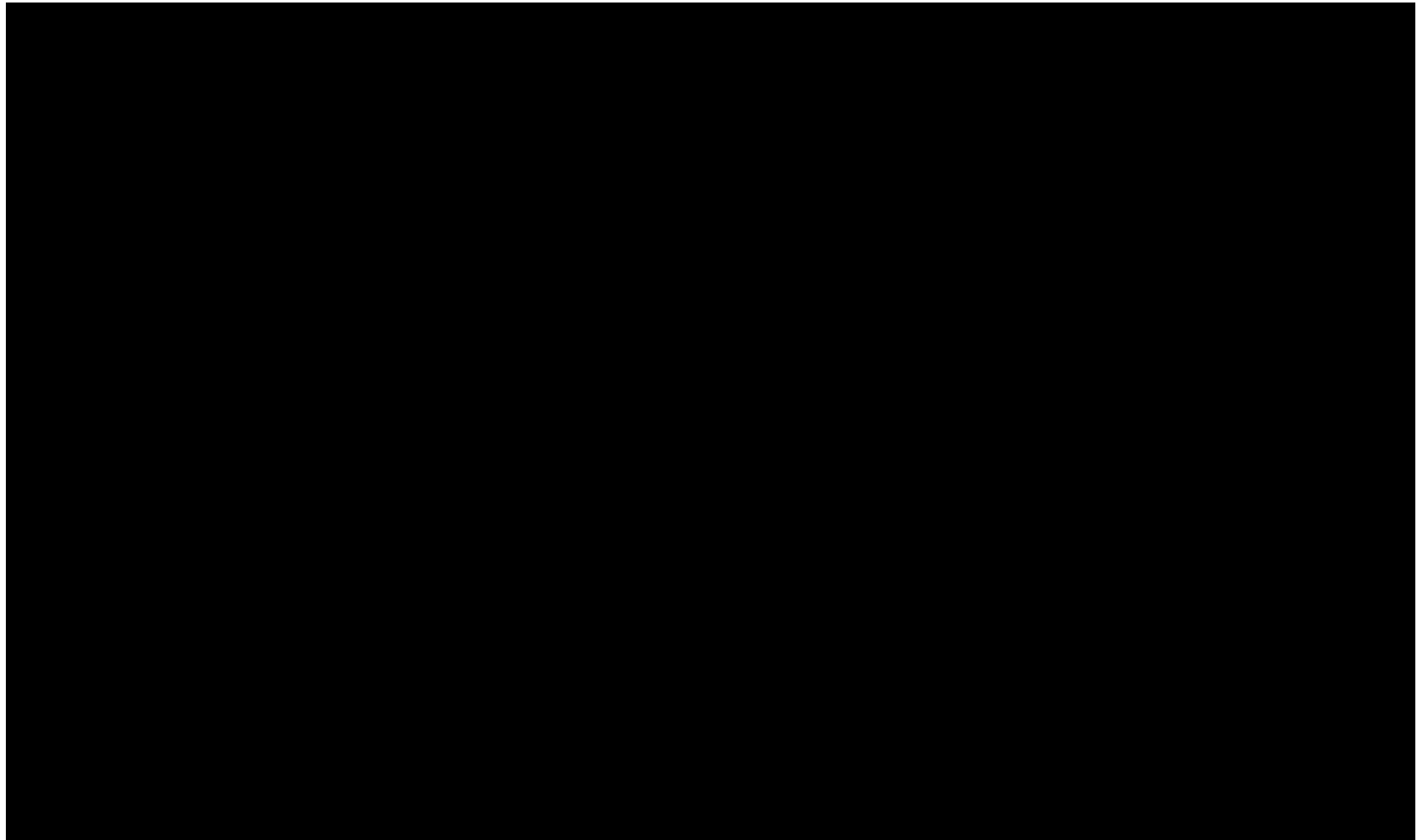


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00231_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00250_GRID.jp2](#)

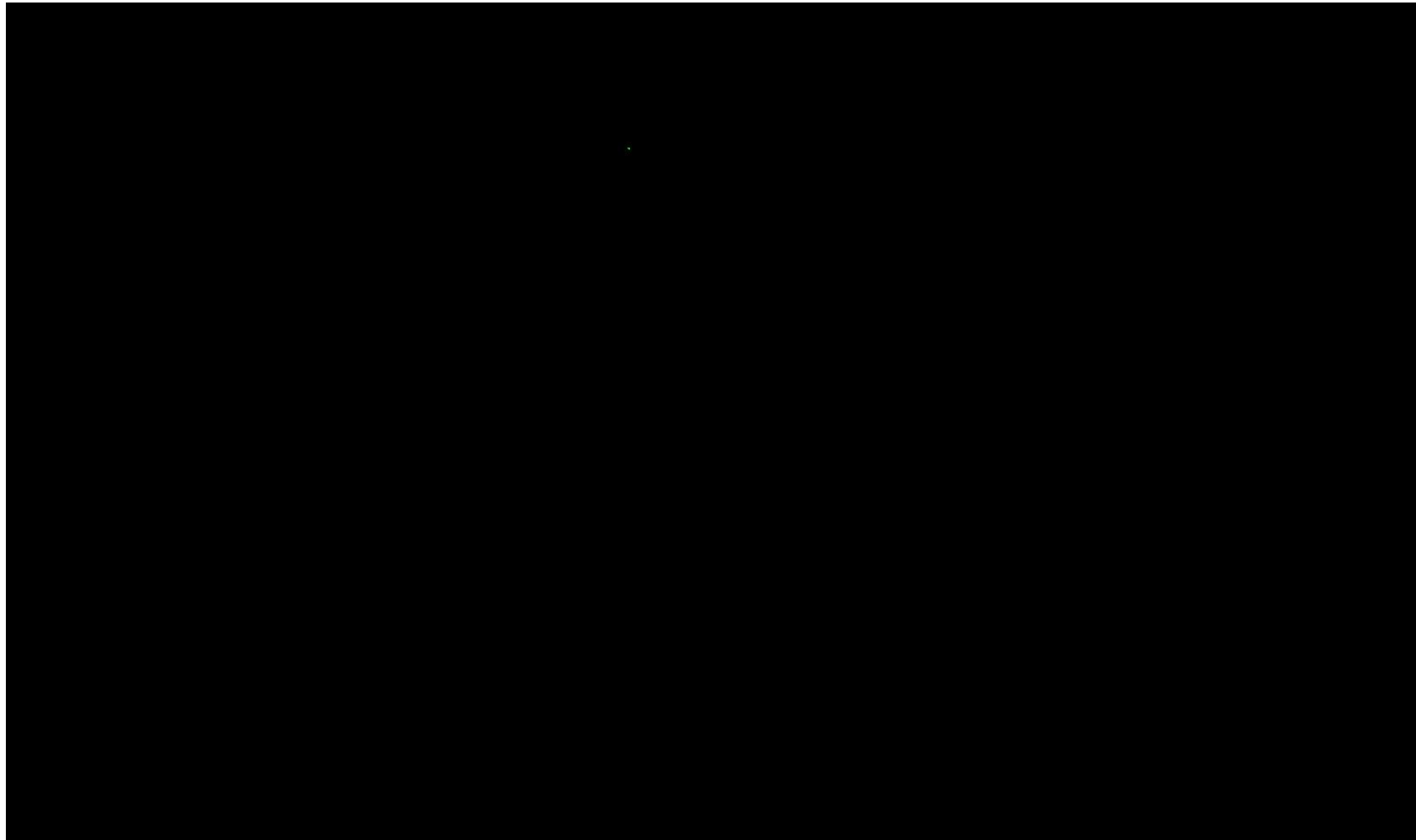


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00256_GRID.jp2](#)

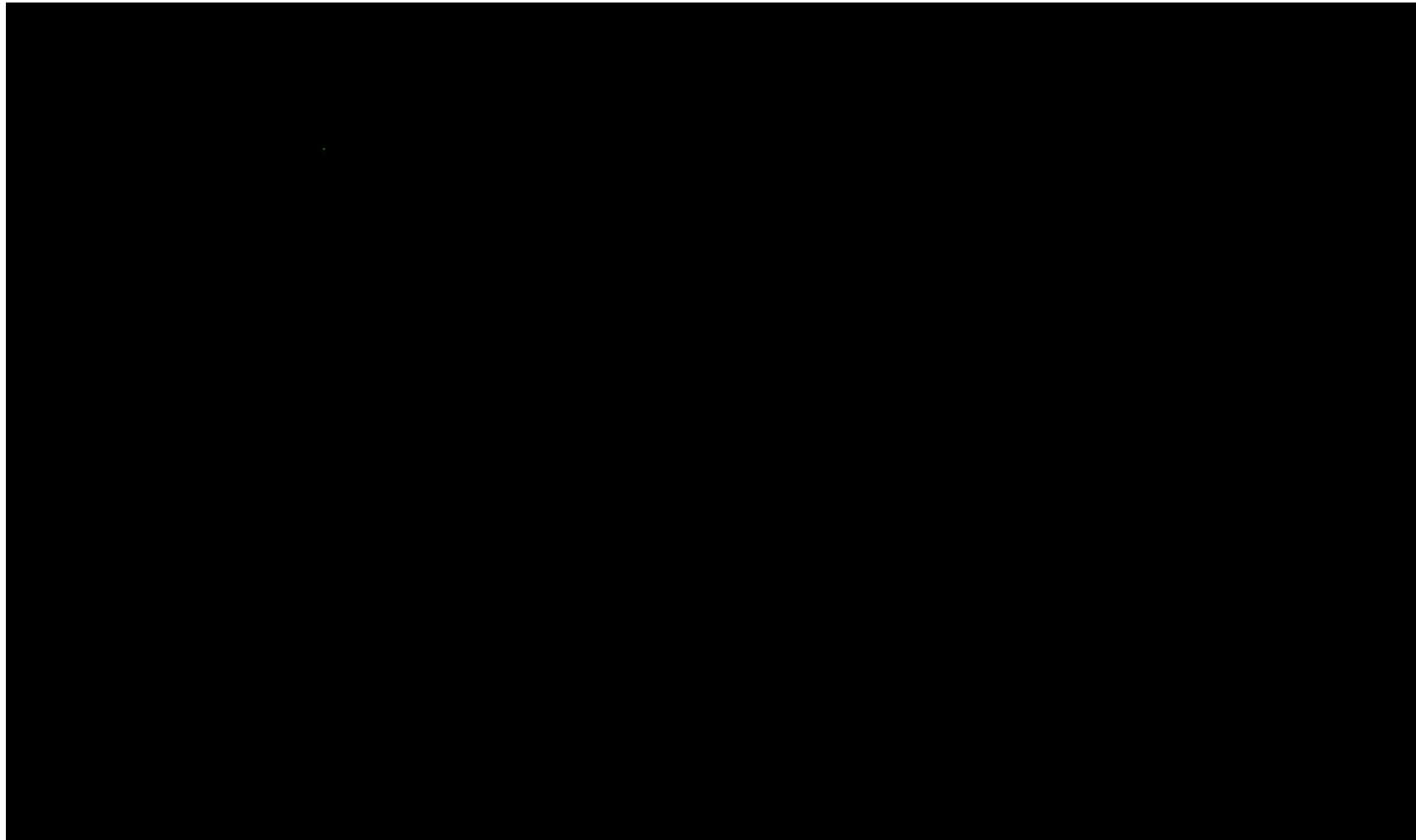


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26678960_CS_00272_GRID.jp2](#)

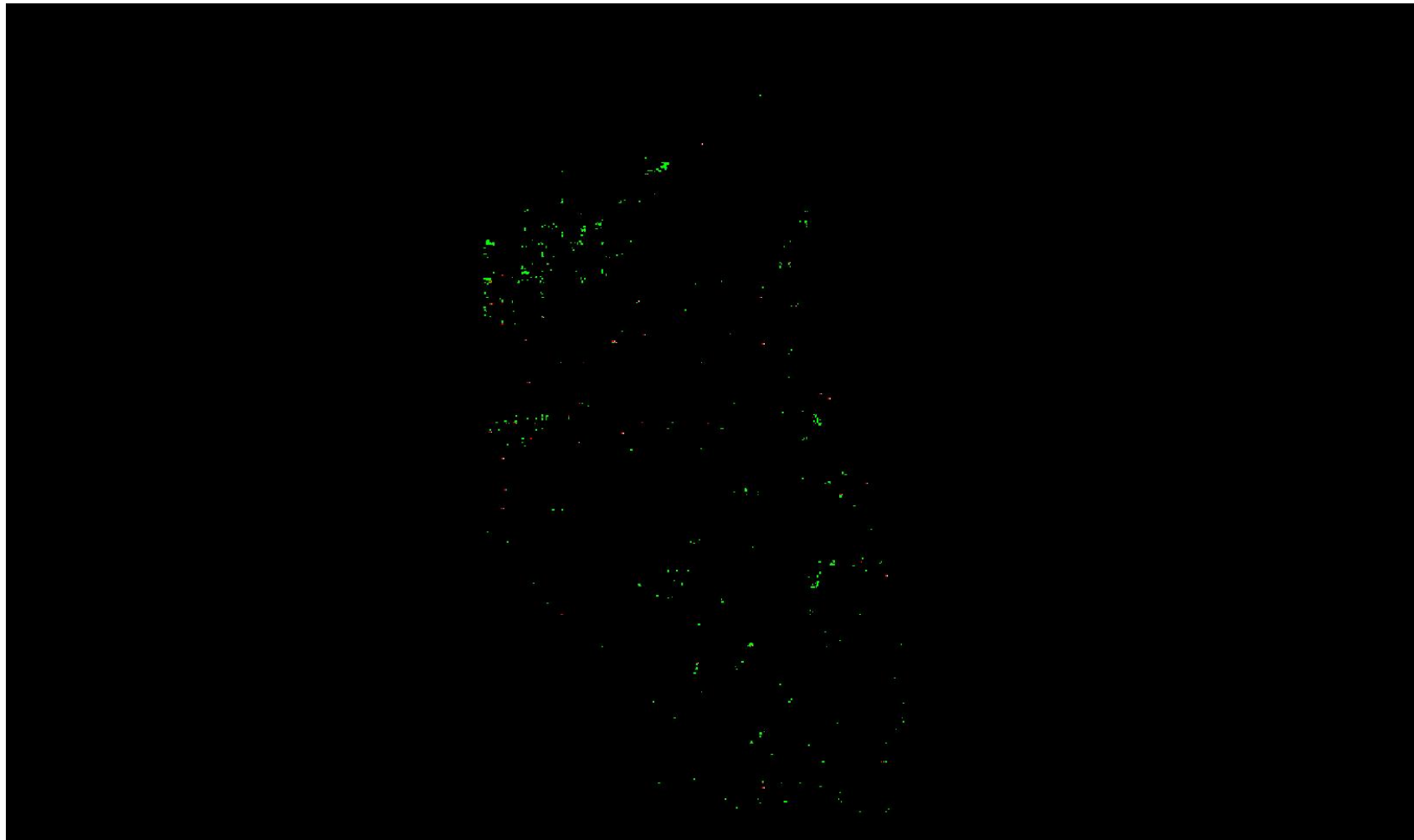


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00074_GRID.jp2](#)

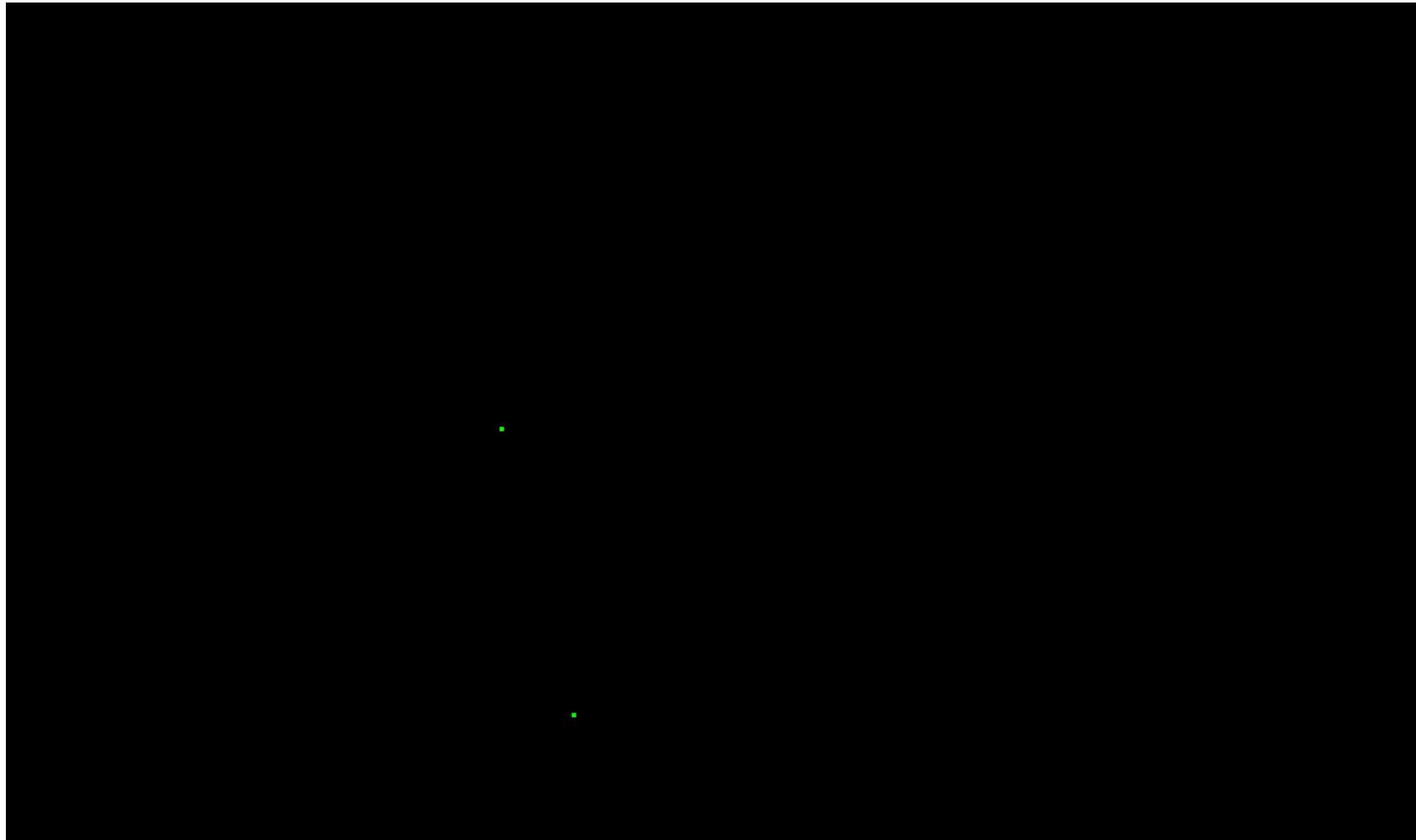


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00198_GRID.jp2](#)

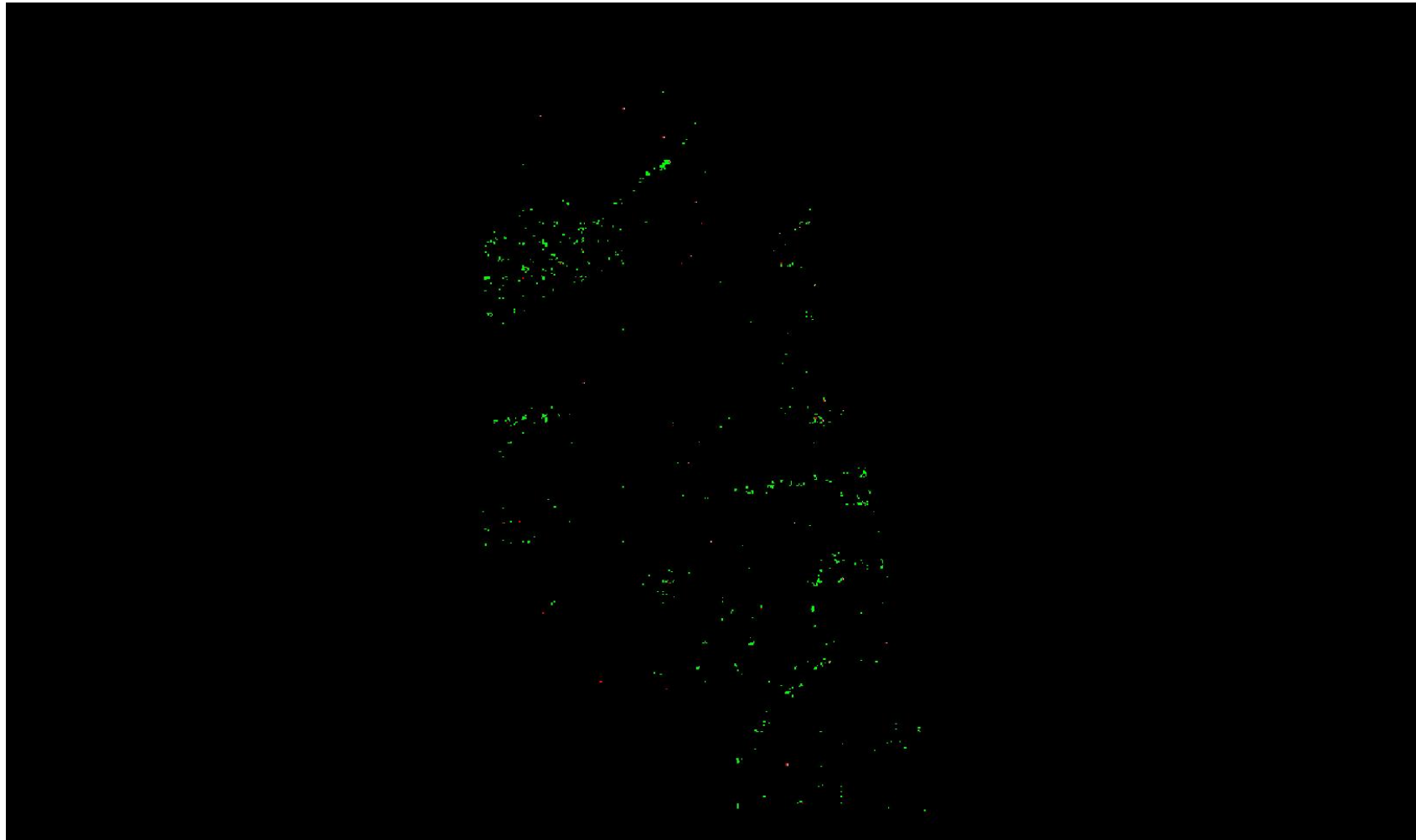


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00199_GRID.jp2](#)

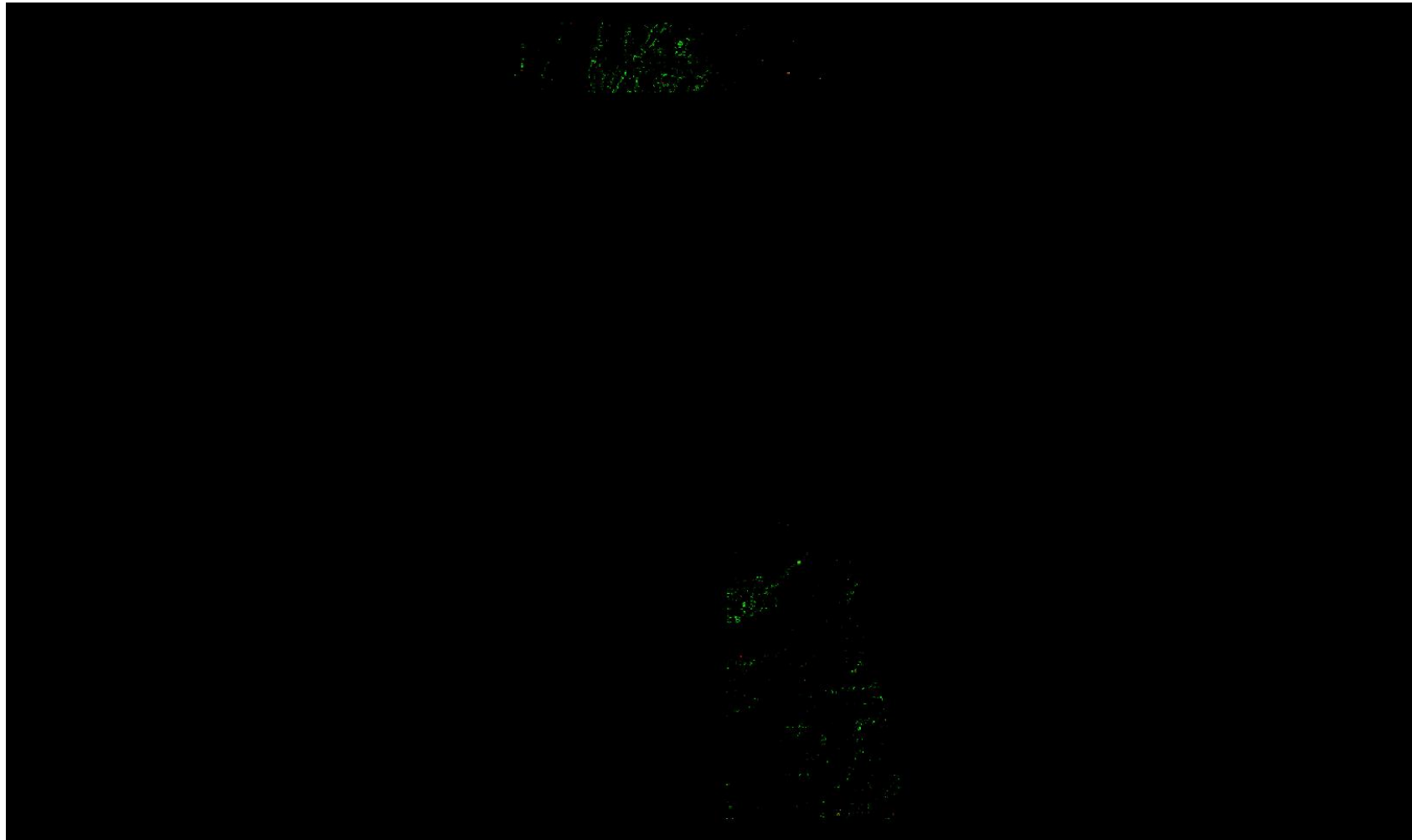


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00200_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00201_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00202_GRID.jp2](#)

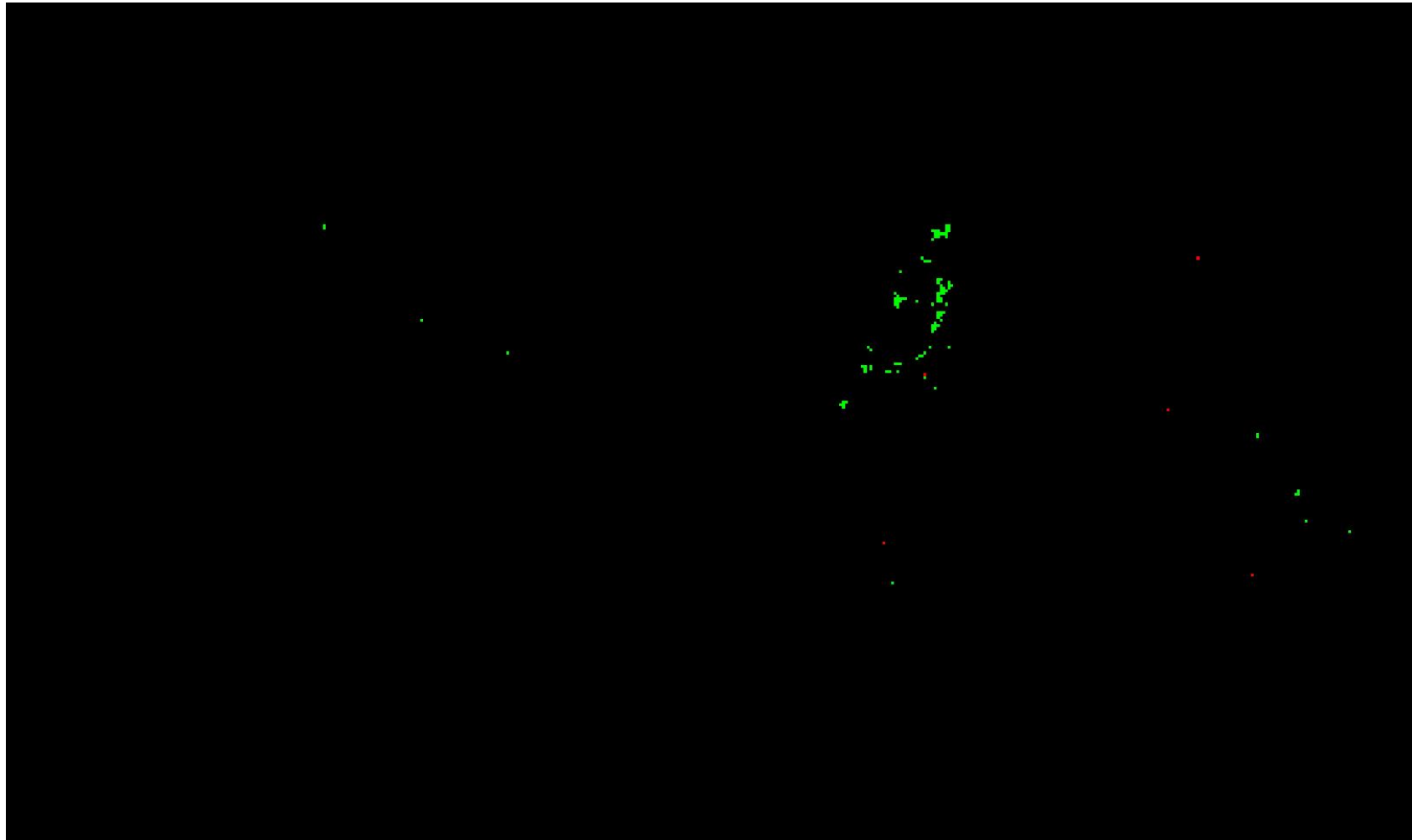


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_873680_26737040_CS_00203_GRID.jp2](#)



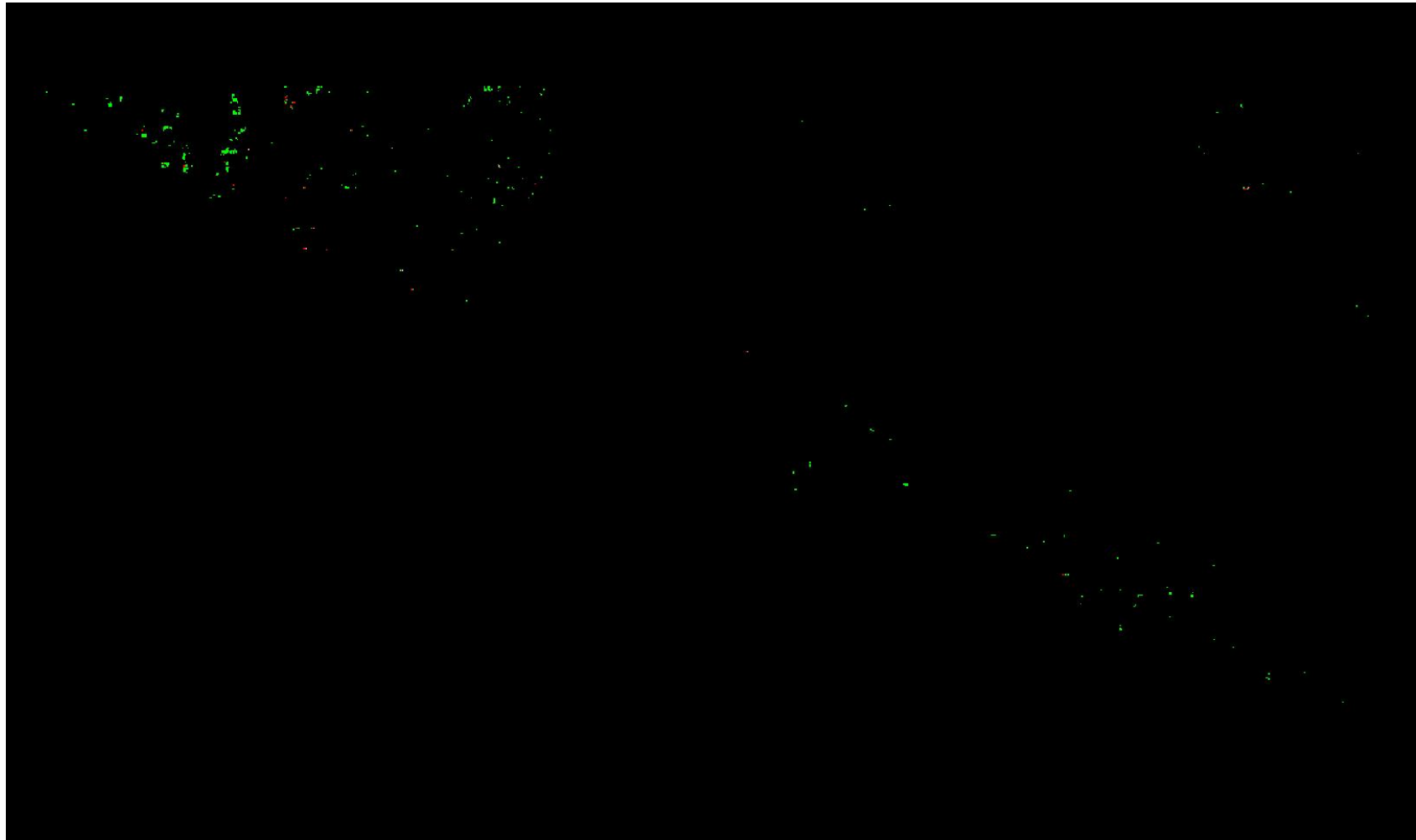
0	0.060	0.597 (Meter)
0	0.196	1.960 (US Survey Feet)

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00074_GRID.jp2](#)

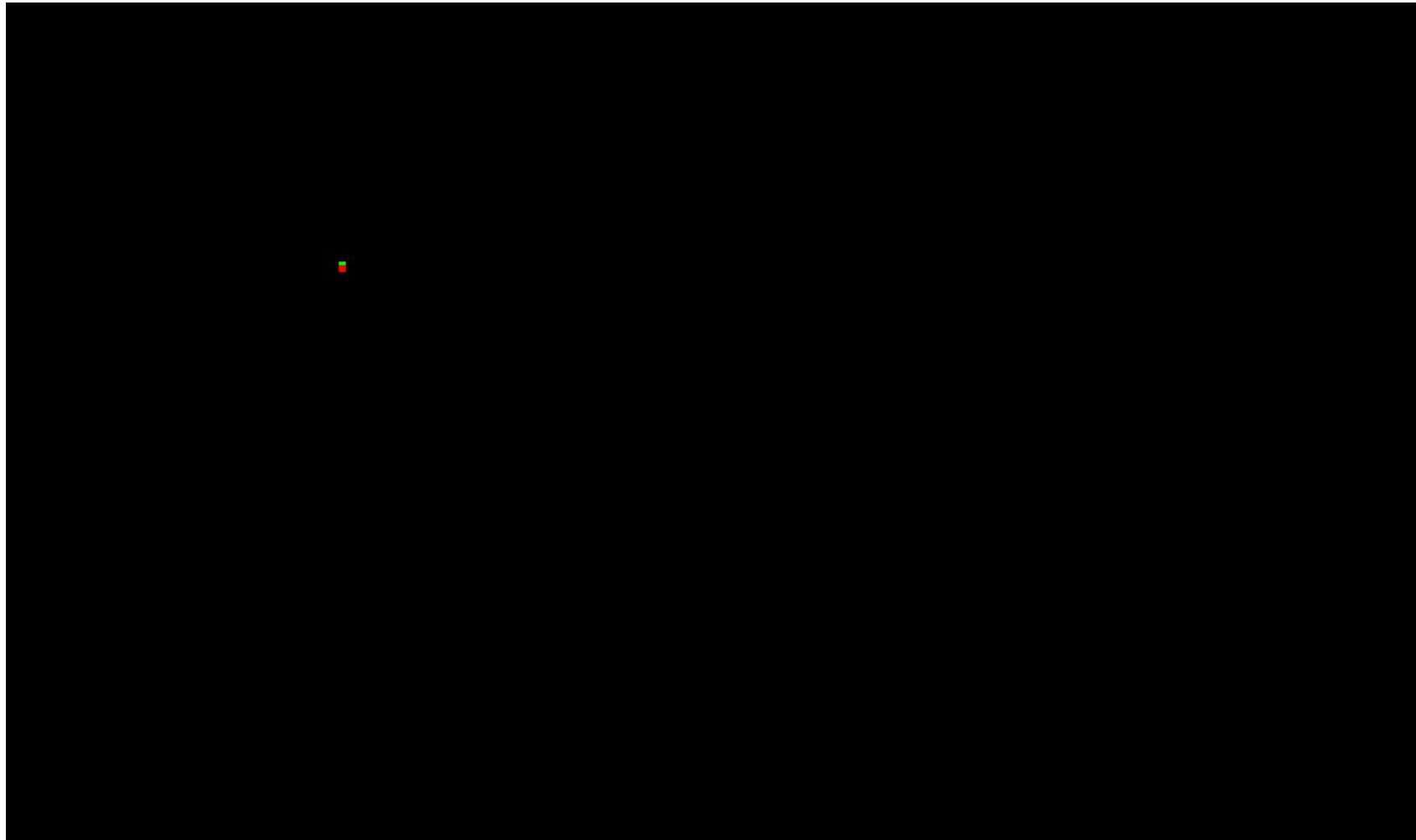


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00196_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00197_GRID.jp2](#)



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

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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00198_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00199_GRID.jp2](#)

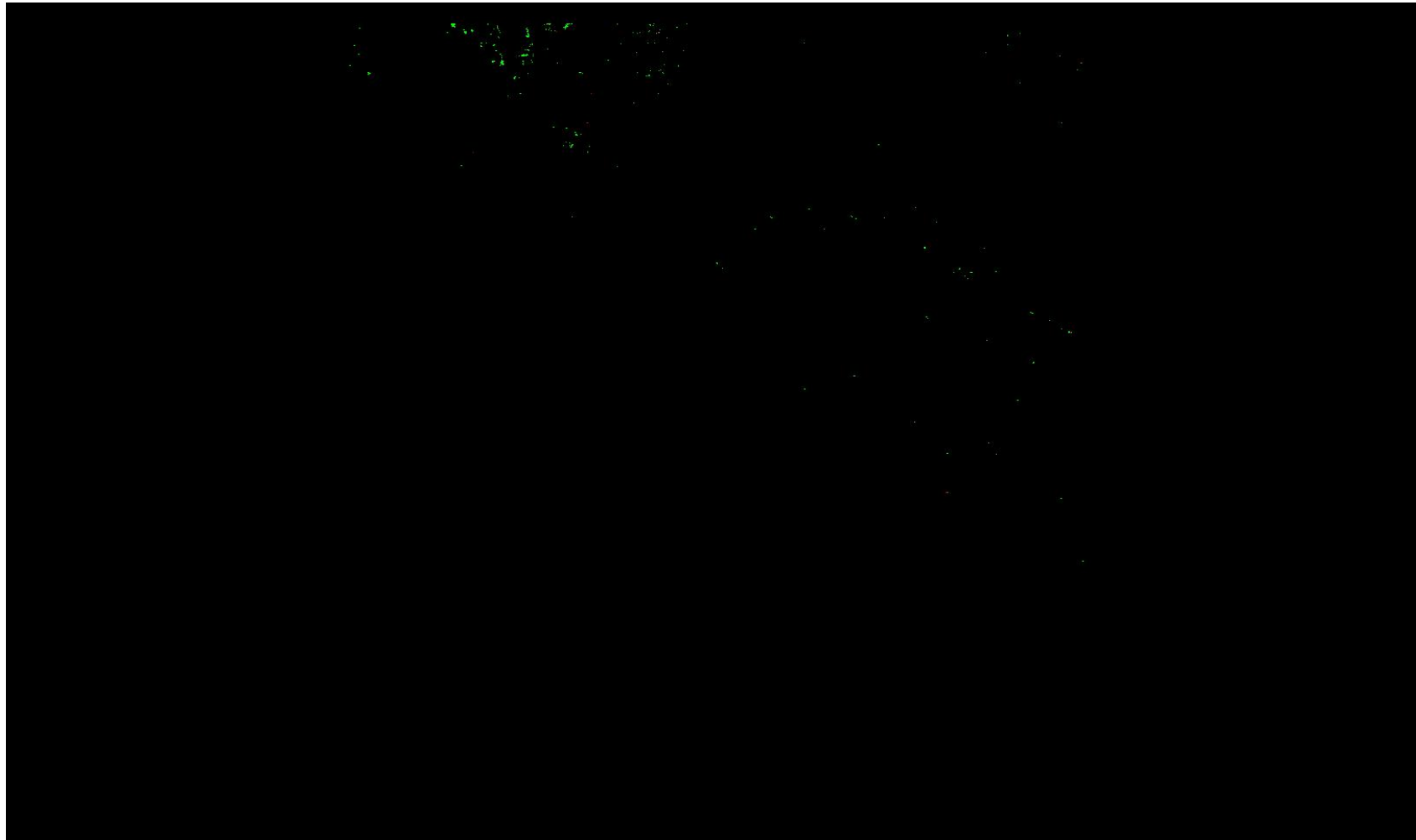


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 878960 26726480 CS 00200 GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00201_GRID.jp2](#)

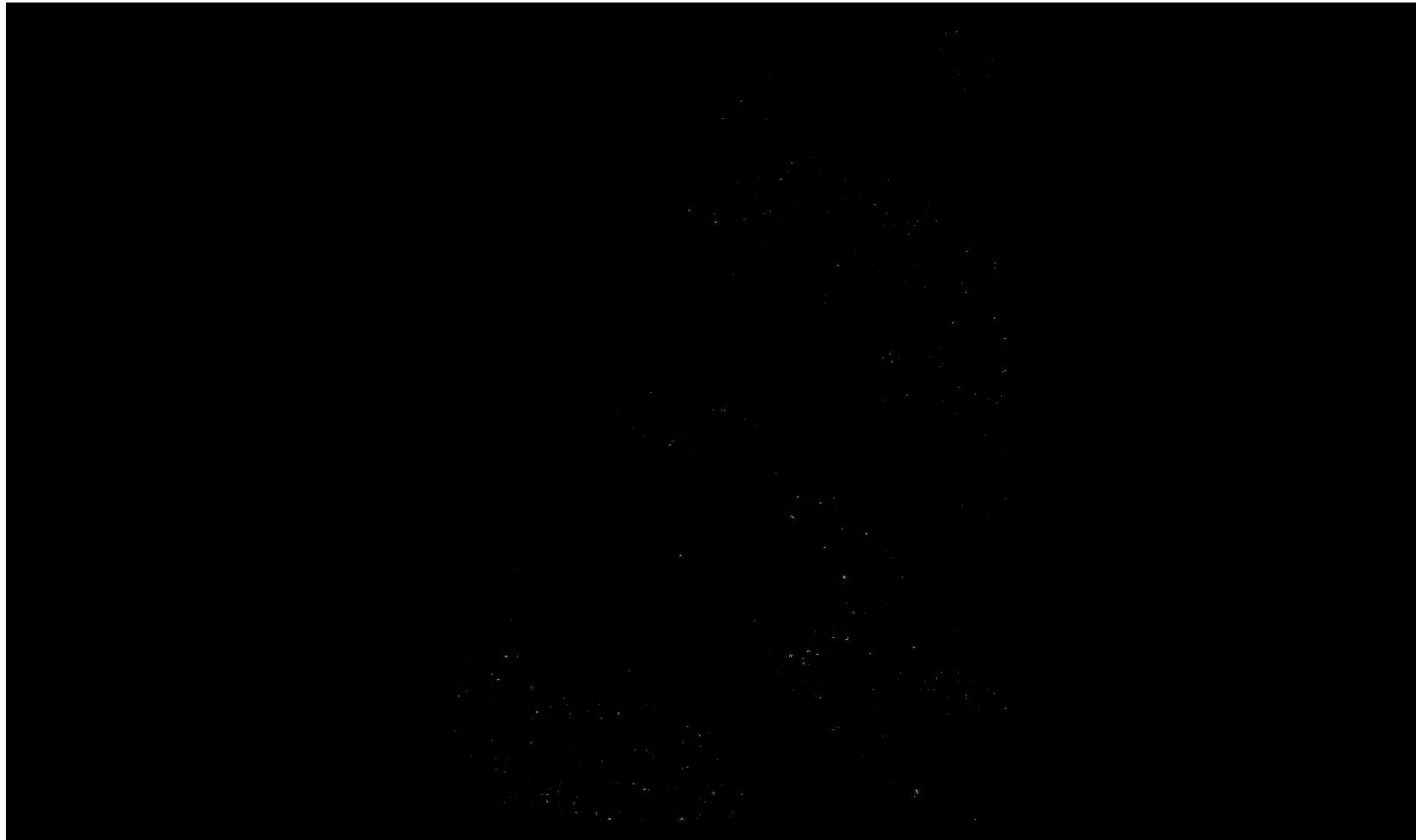


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00207_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26726480_CS_00210_GRID.jp2](#)

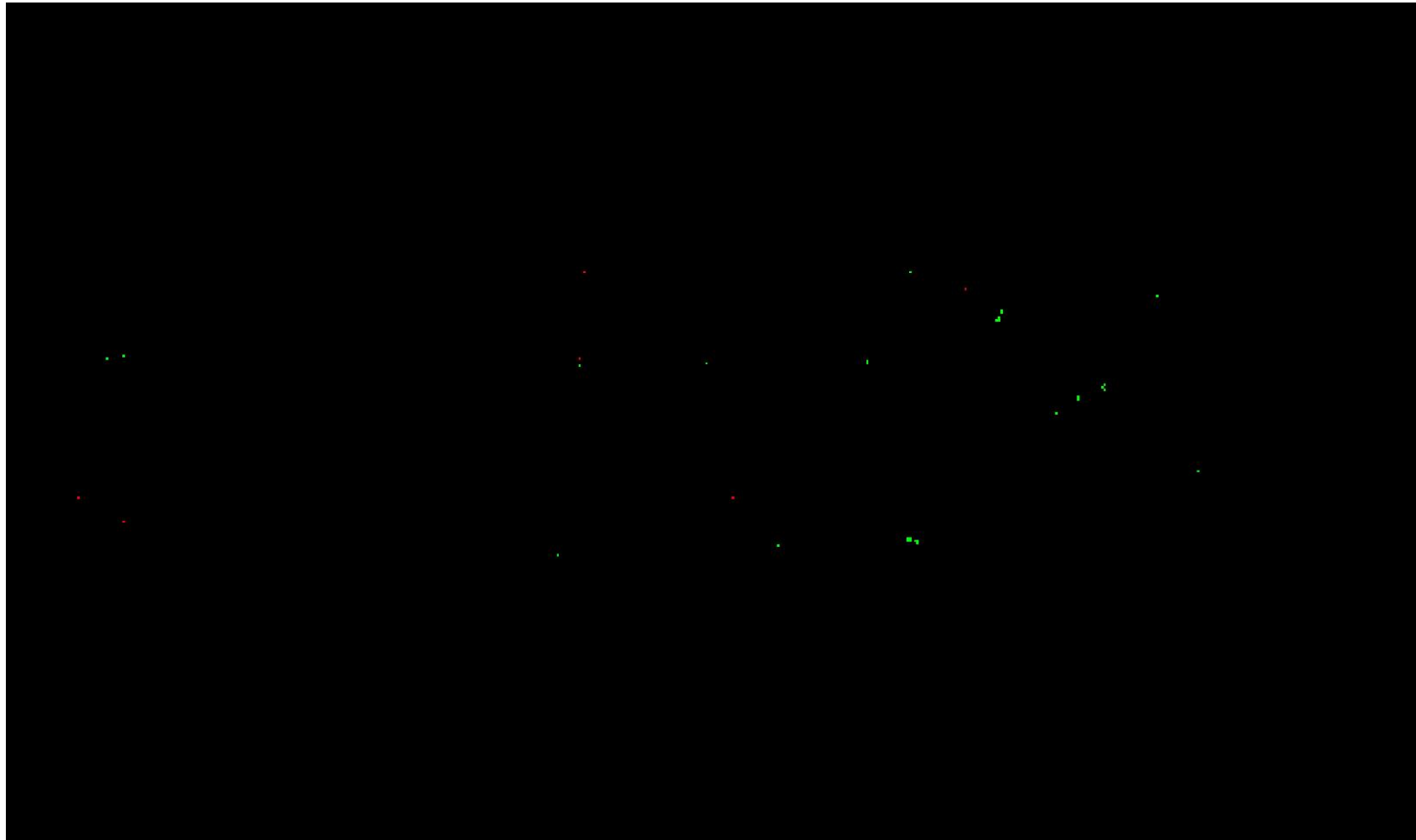


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26737040_CS_00202_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26737040_CS_00203_GRID.jp2](#)

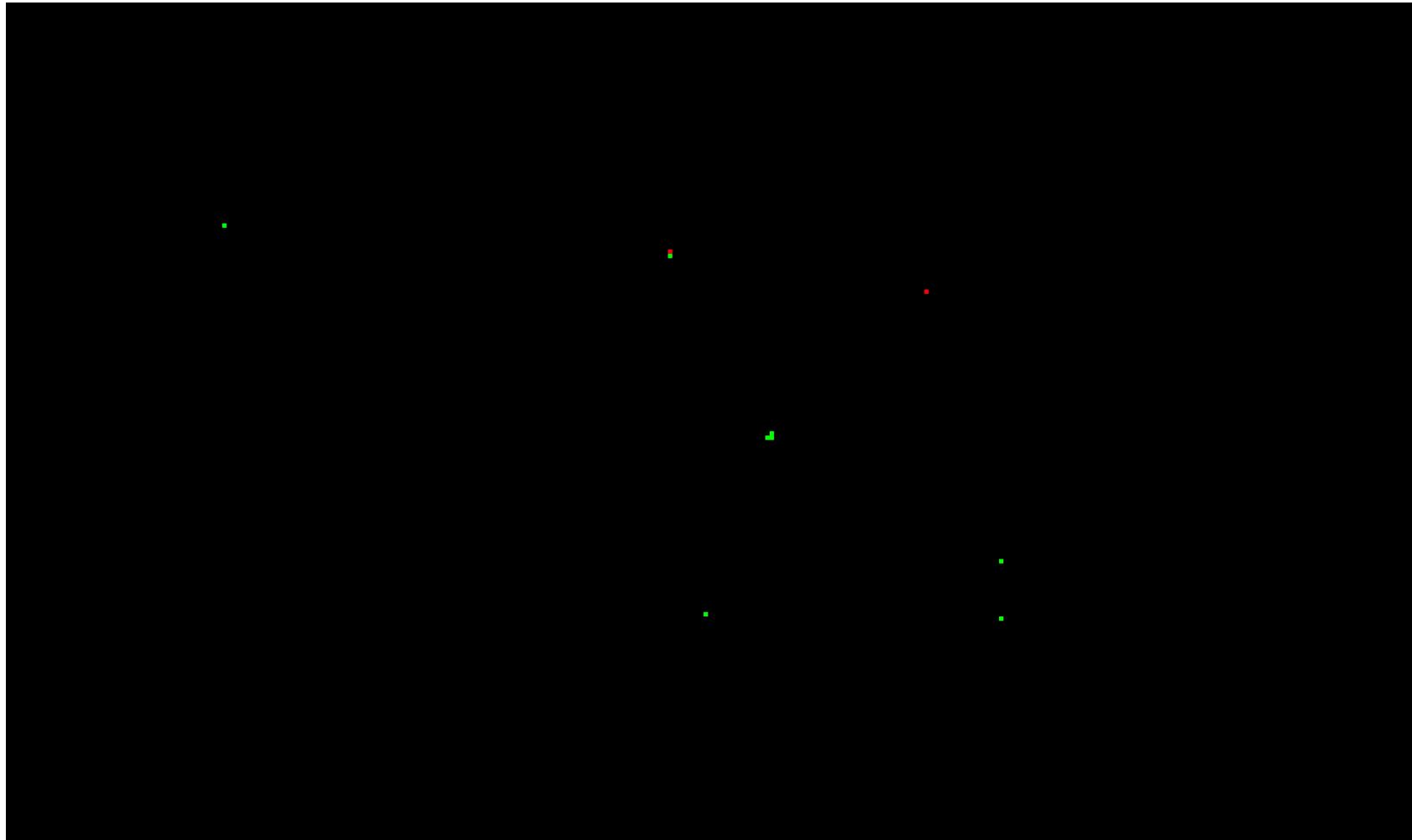


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_878960_26737040_CS_00204_GRID.jp2](#)

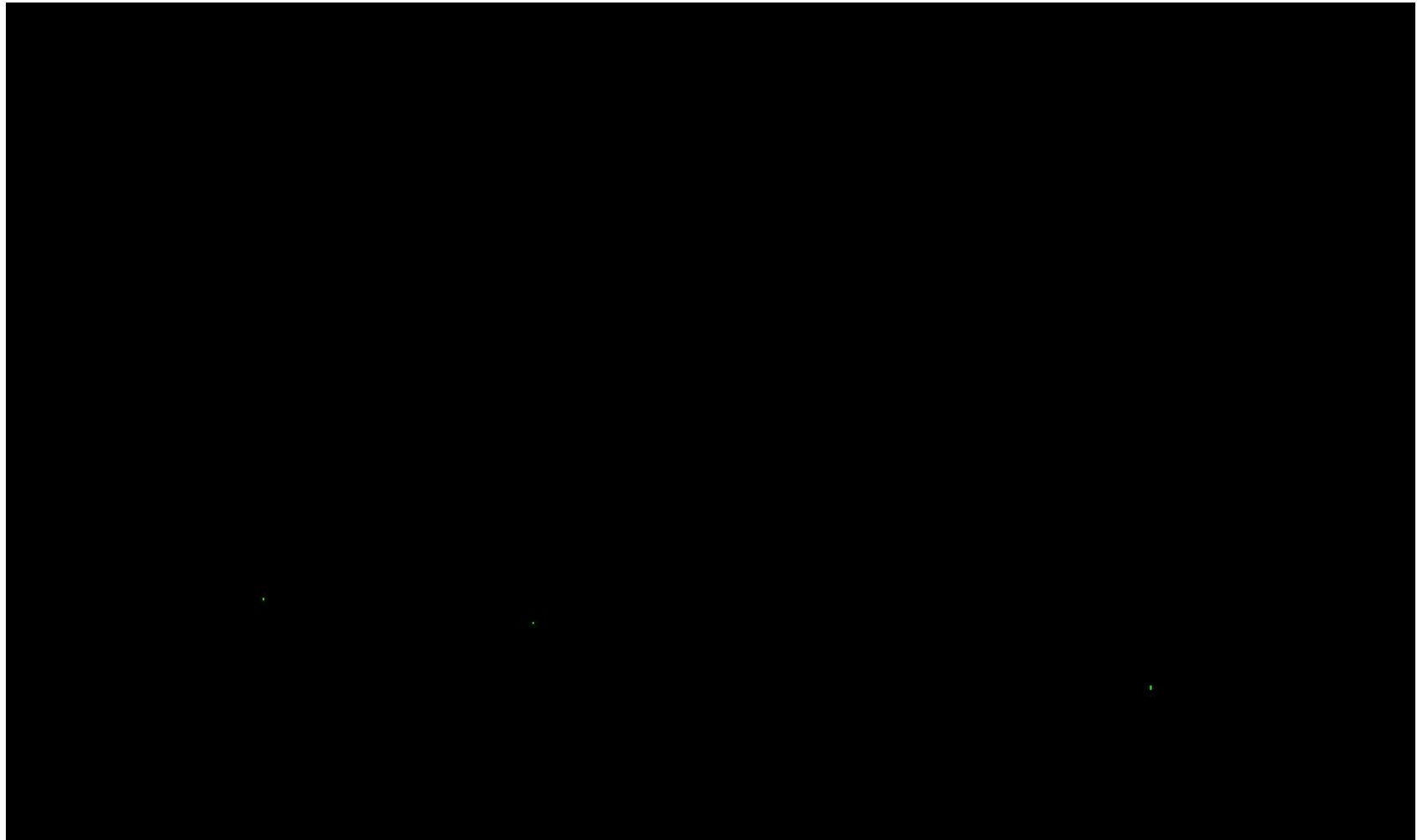


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00073_GRID.jp2](#)

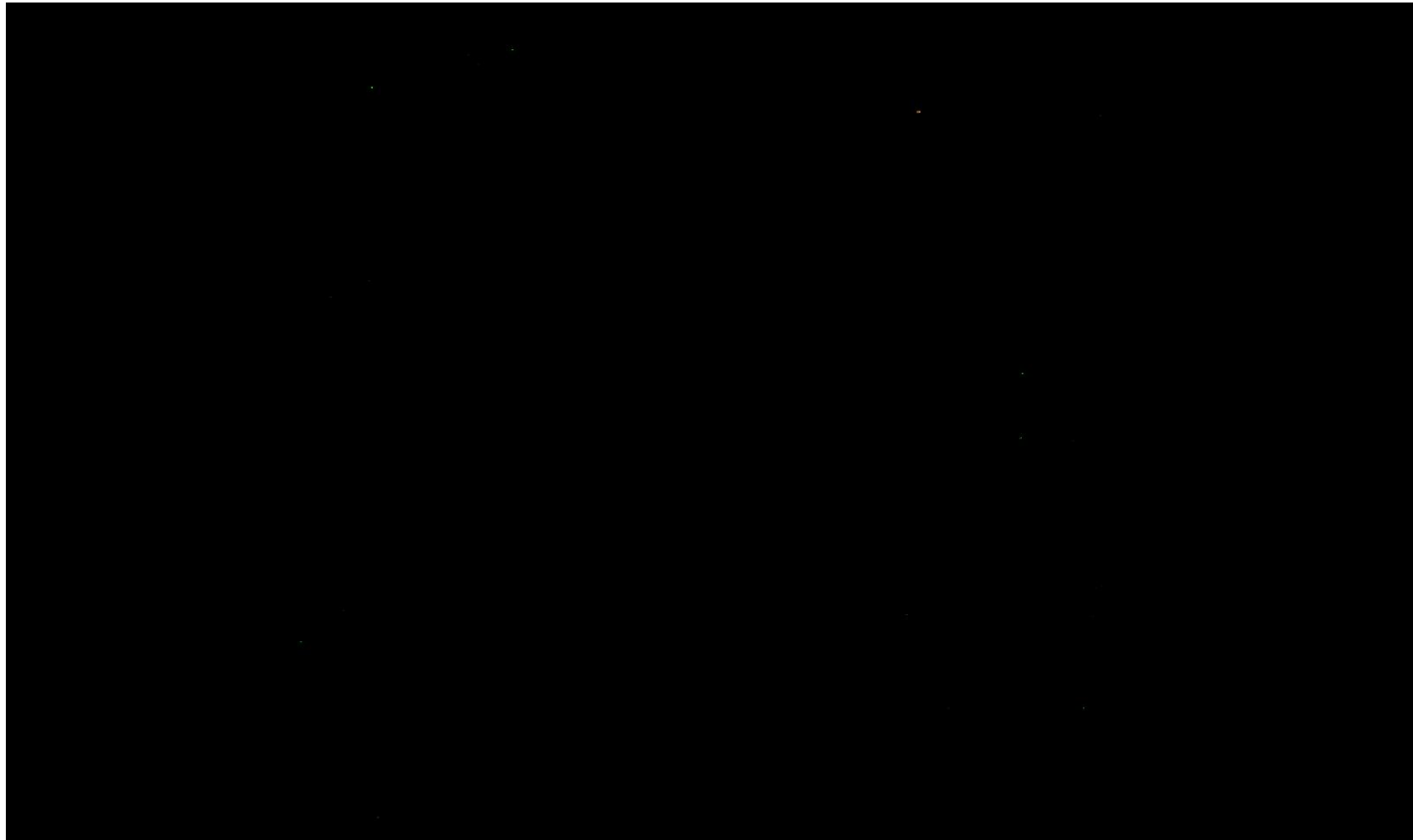


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00192_GRID.jp2](#)

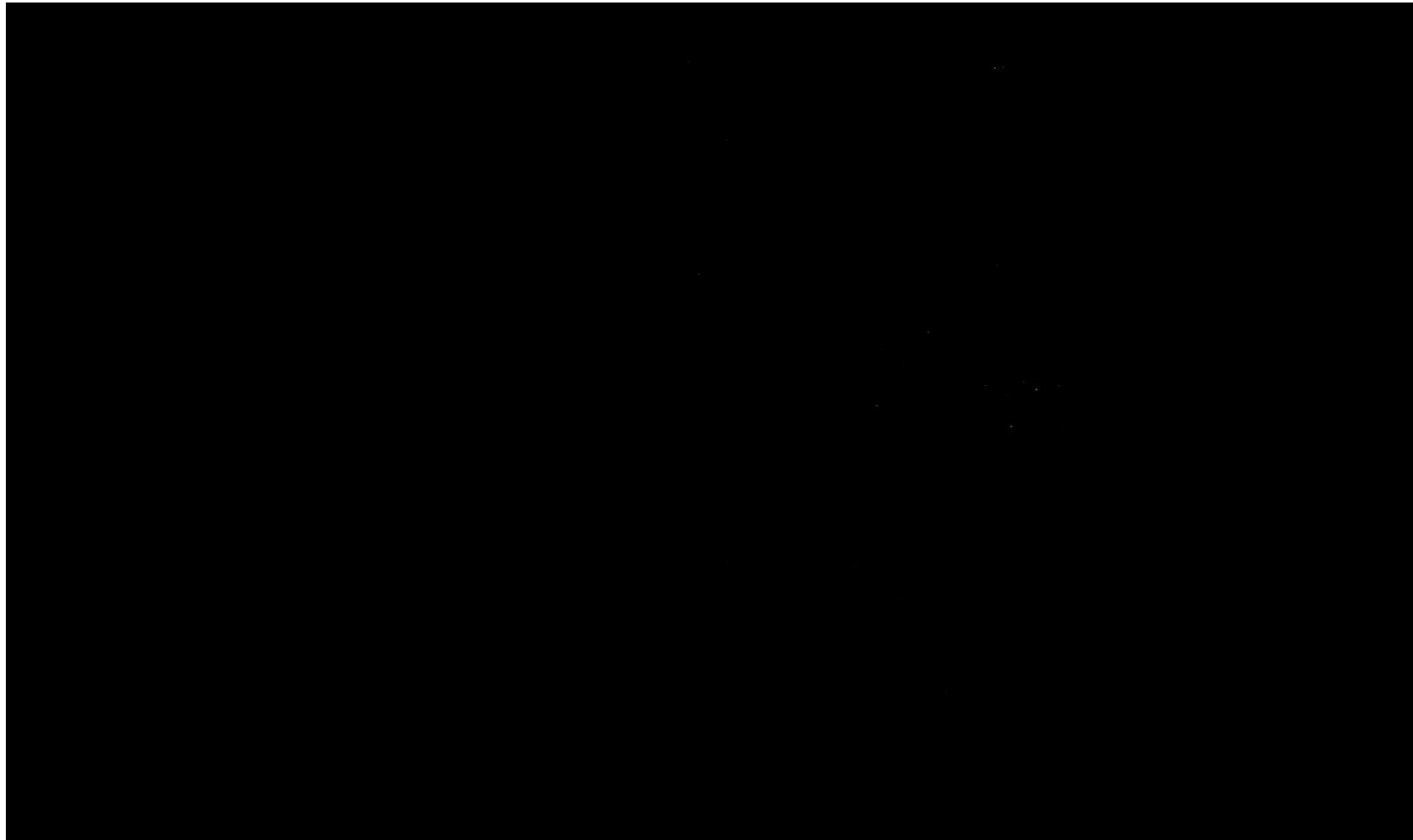


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00211_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00224_GRID.jp2](#)

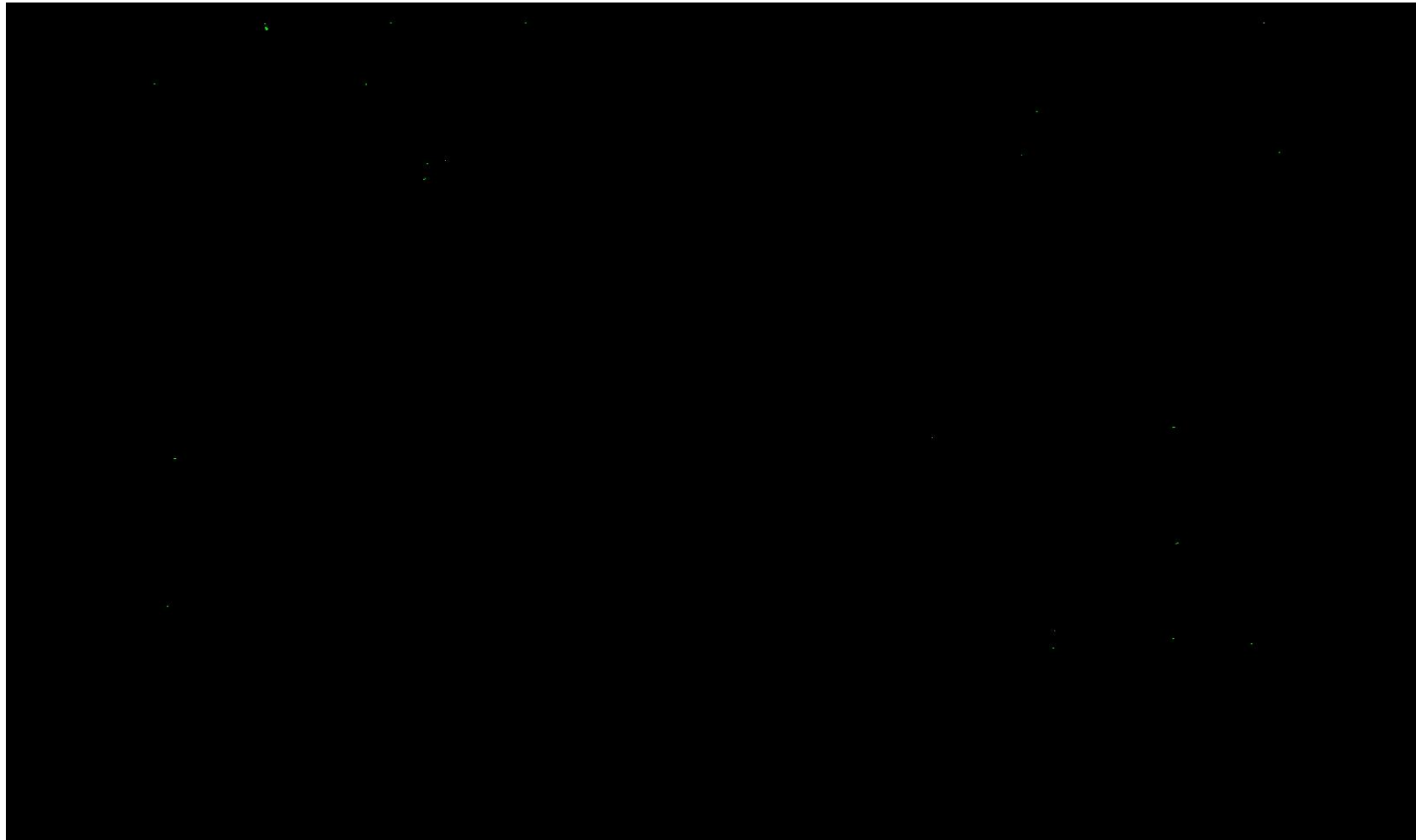


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00225_GRID.jp2](#)

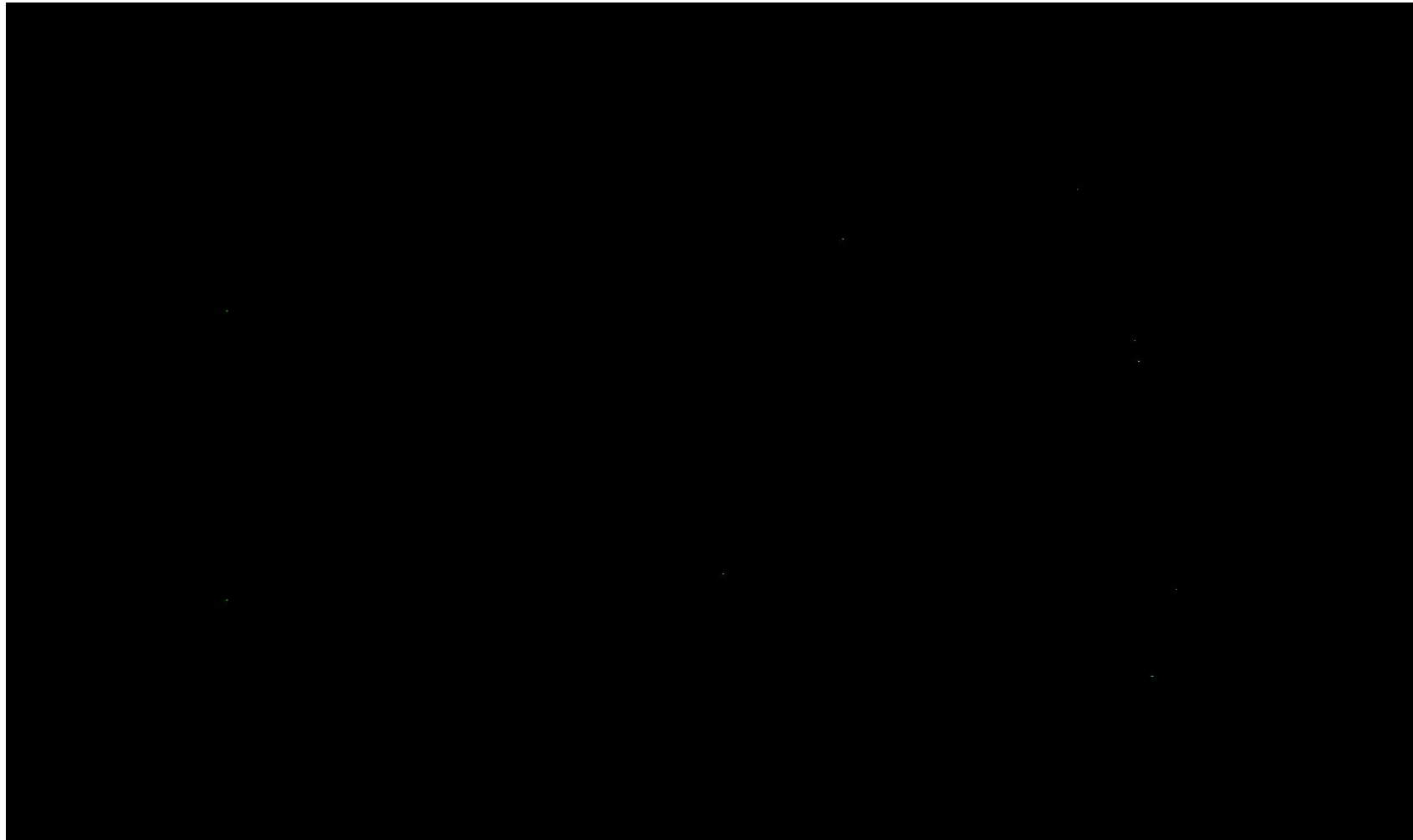


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00226_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00227_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00228_GRID.jp2](#)

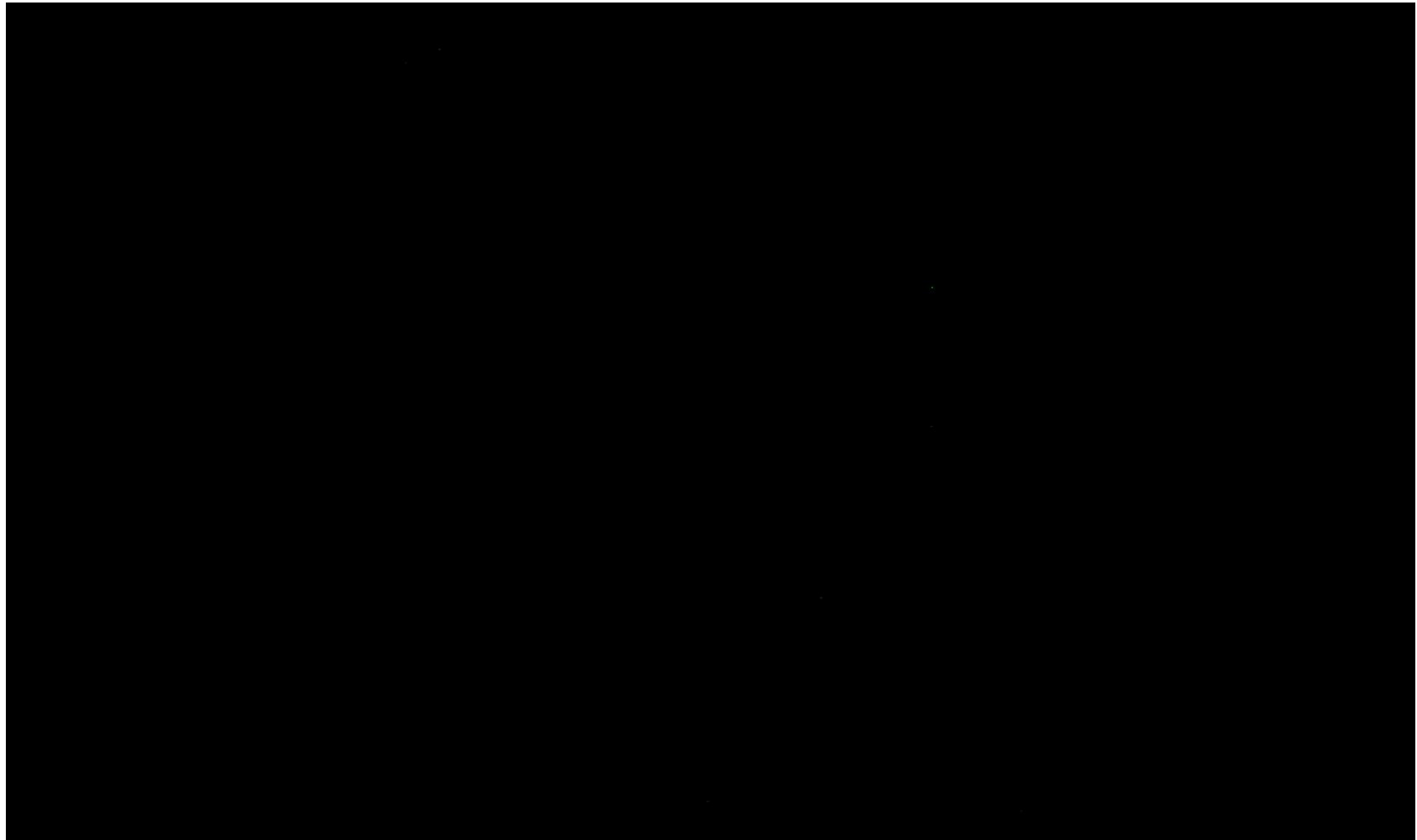


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00246_GRID.jp2](#)

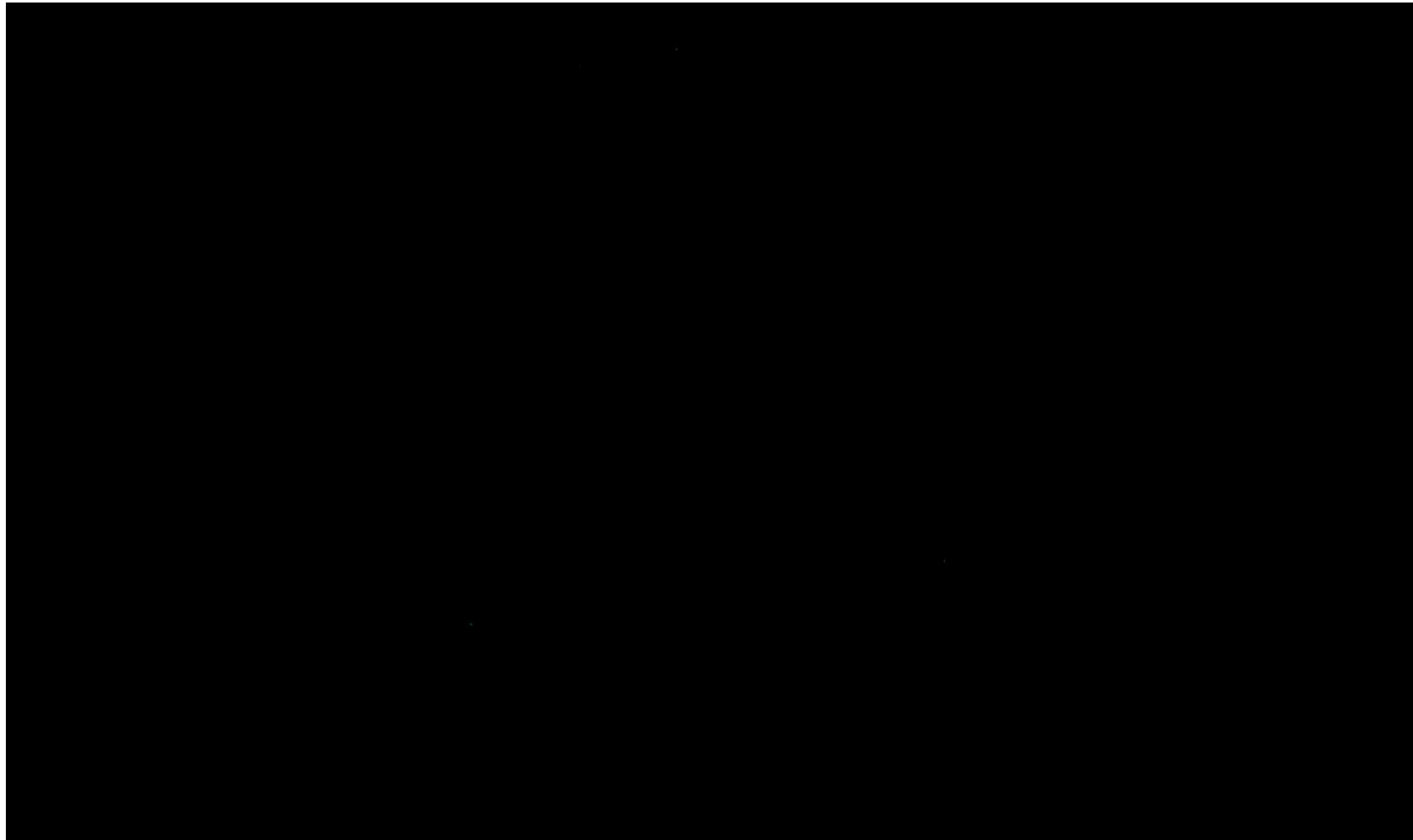


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00248_GRID.jp2](#)

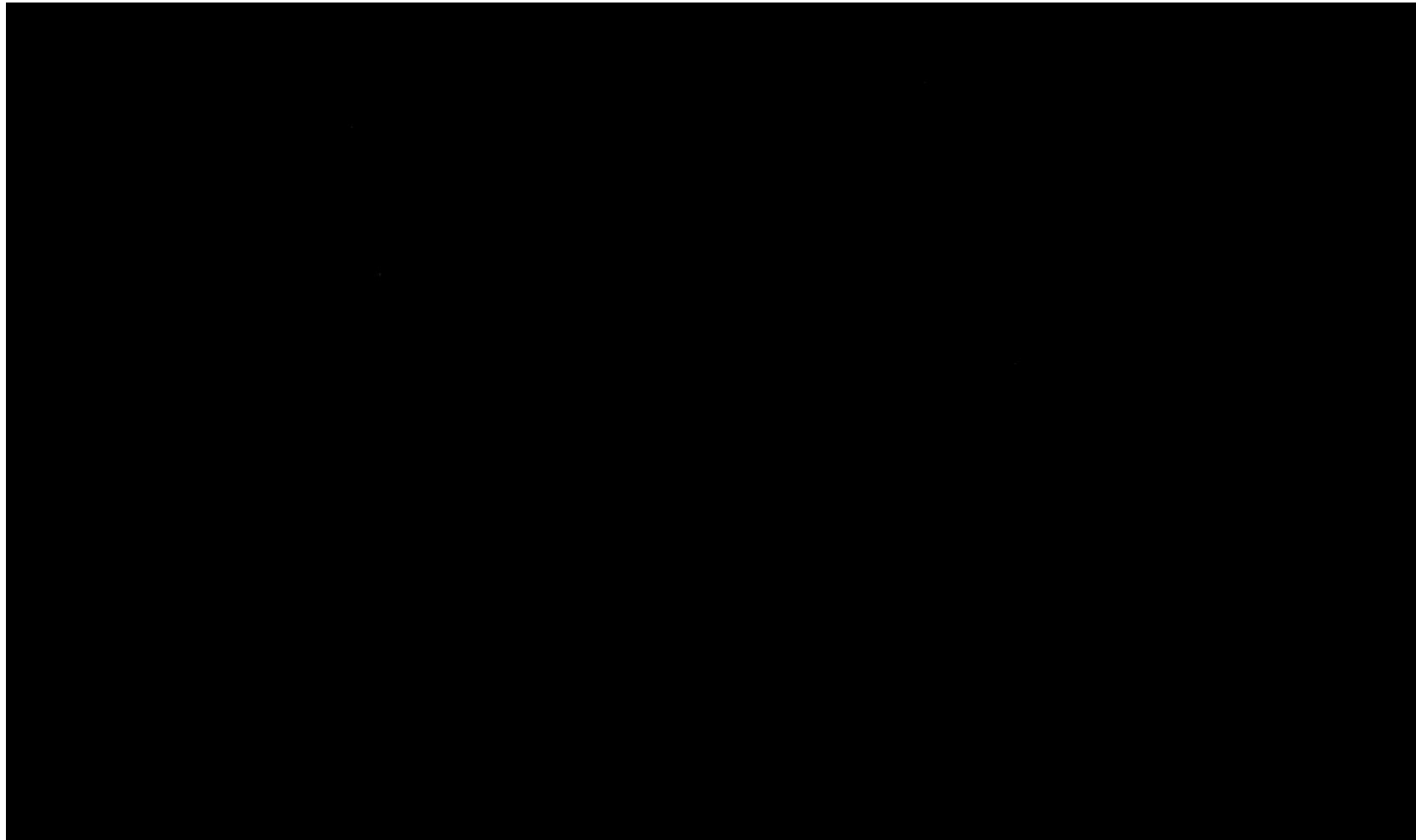


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_884240_26684240_CS_00271_GRID.jp2](#)

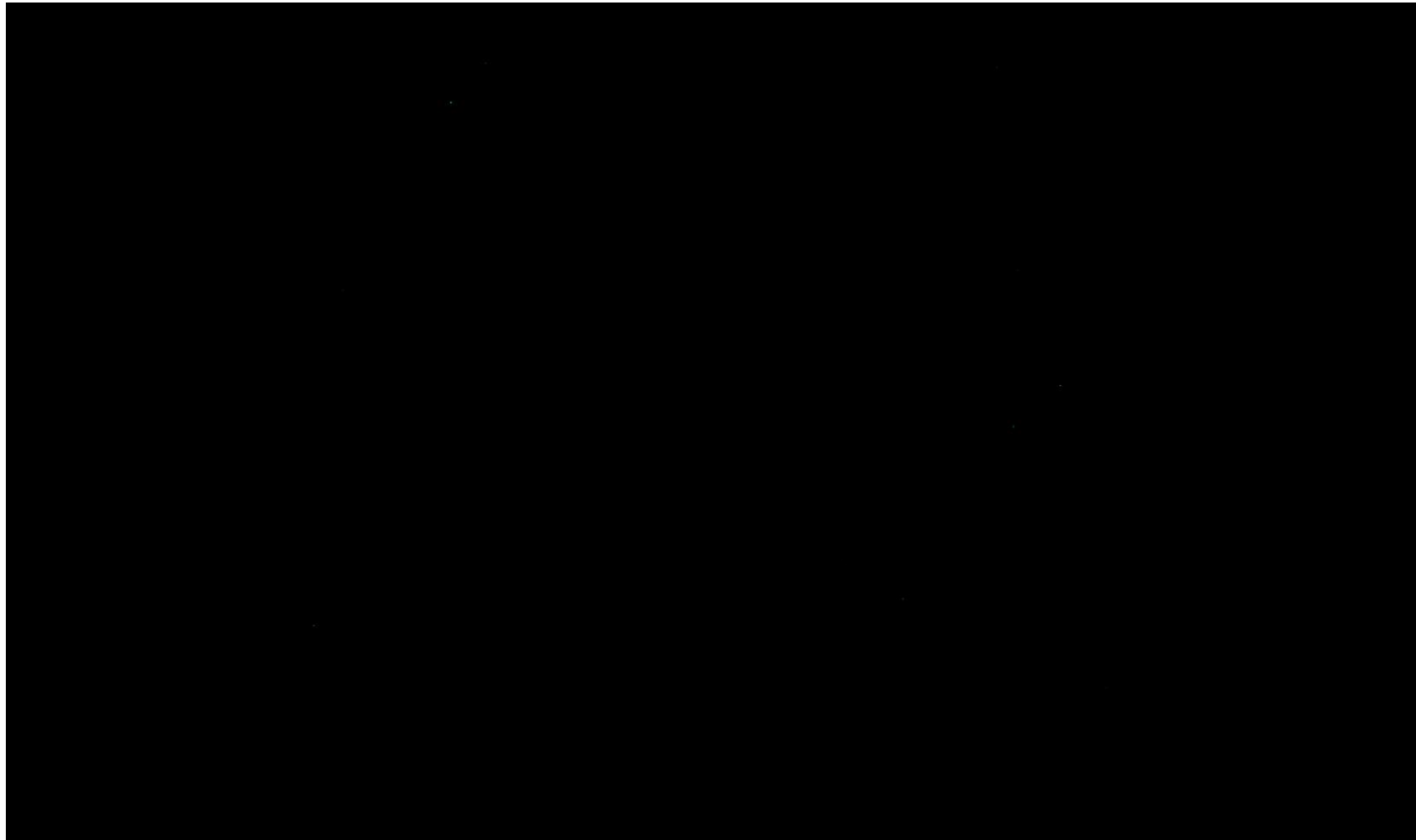


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 884240 26684240 CS 00272 GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00211_GRID.jp2](#)

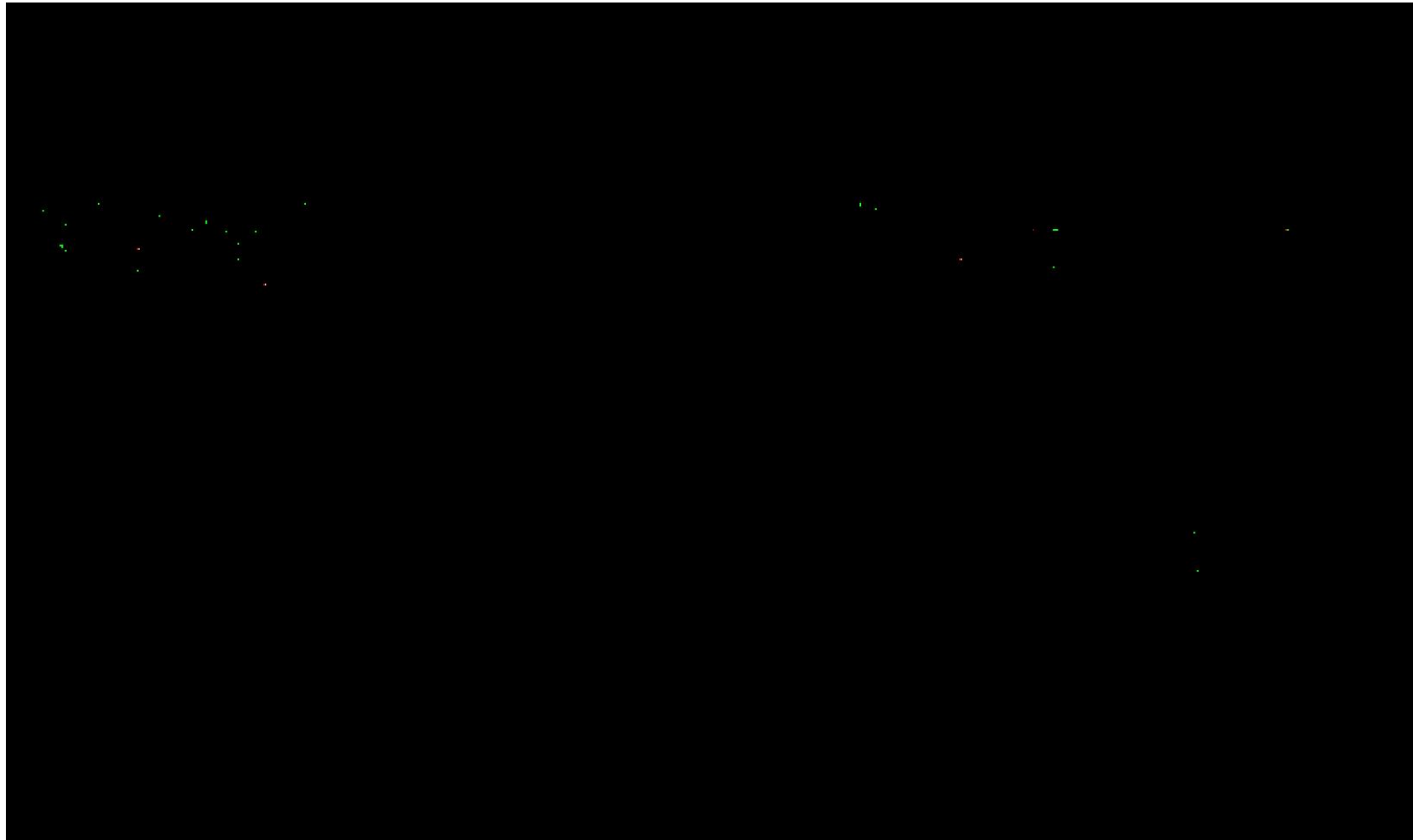


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00212_GRID.jp2](#)

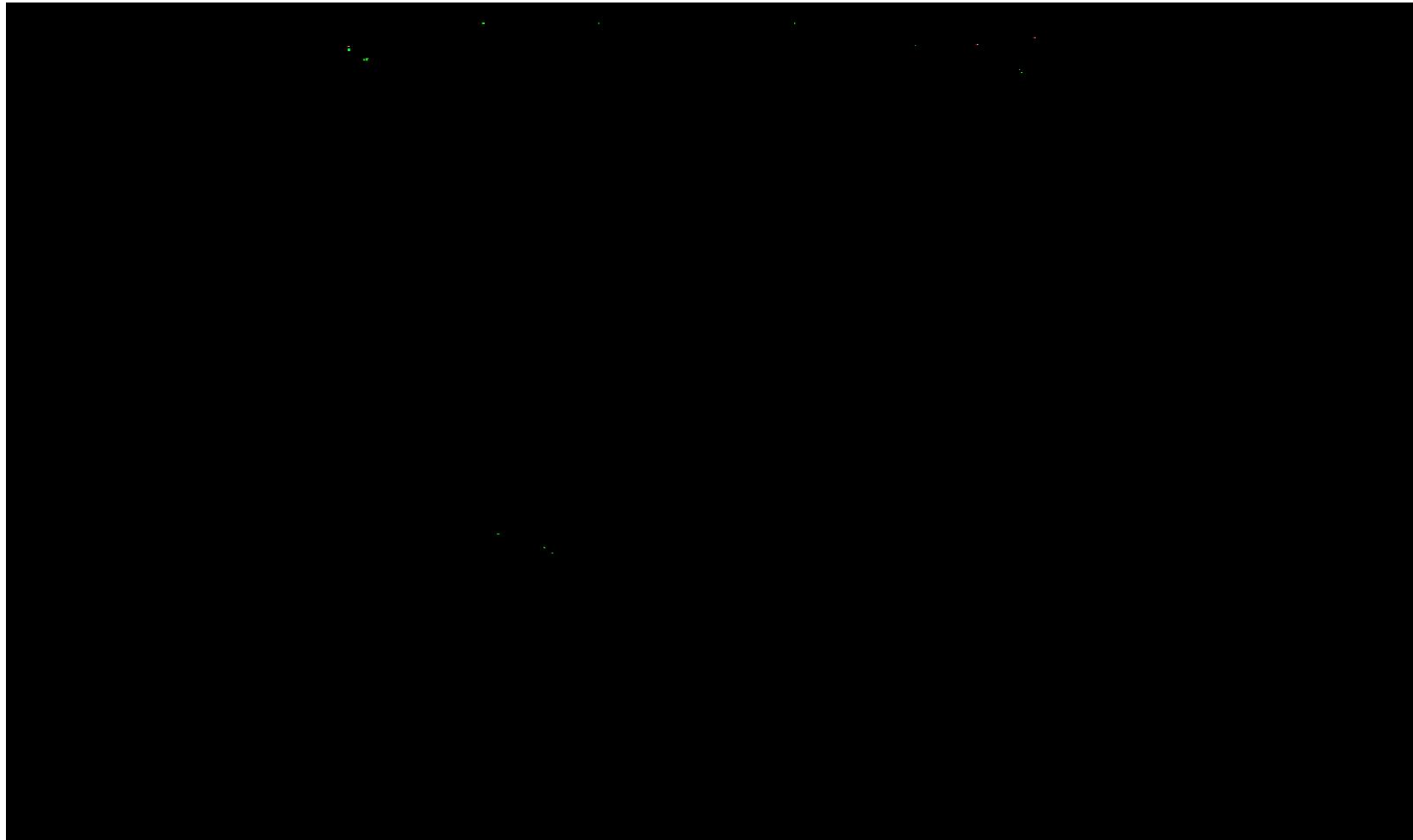


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00213_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00214_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00215_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00216_GRID.jp2](#)

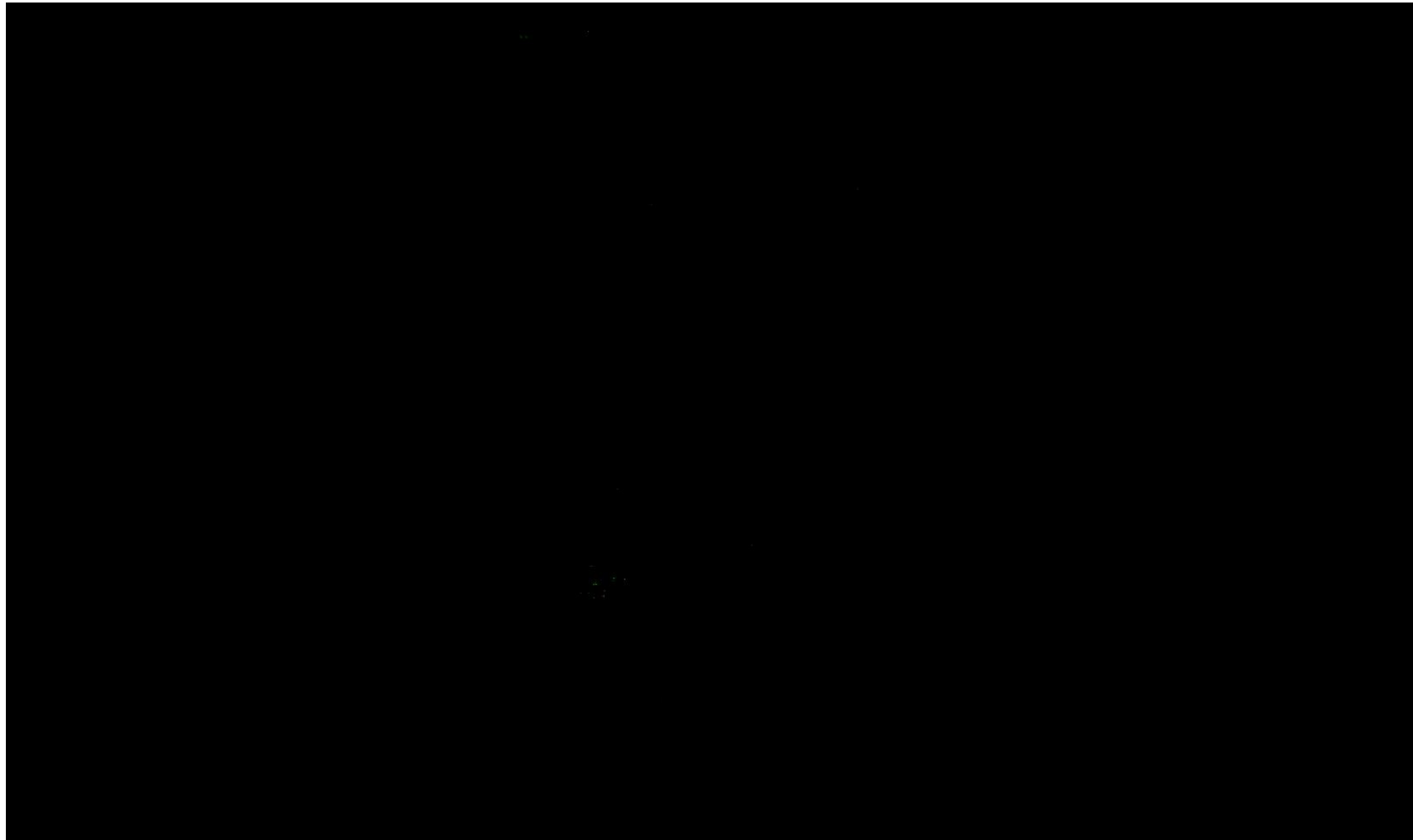


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00244_GRID.jp2](#)

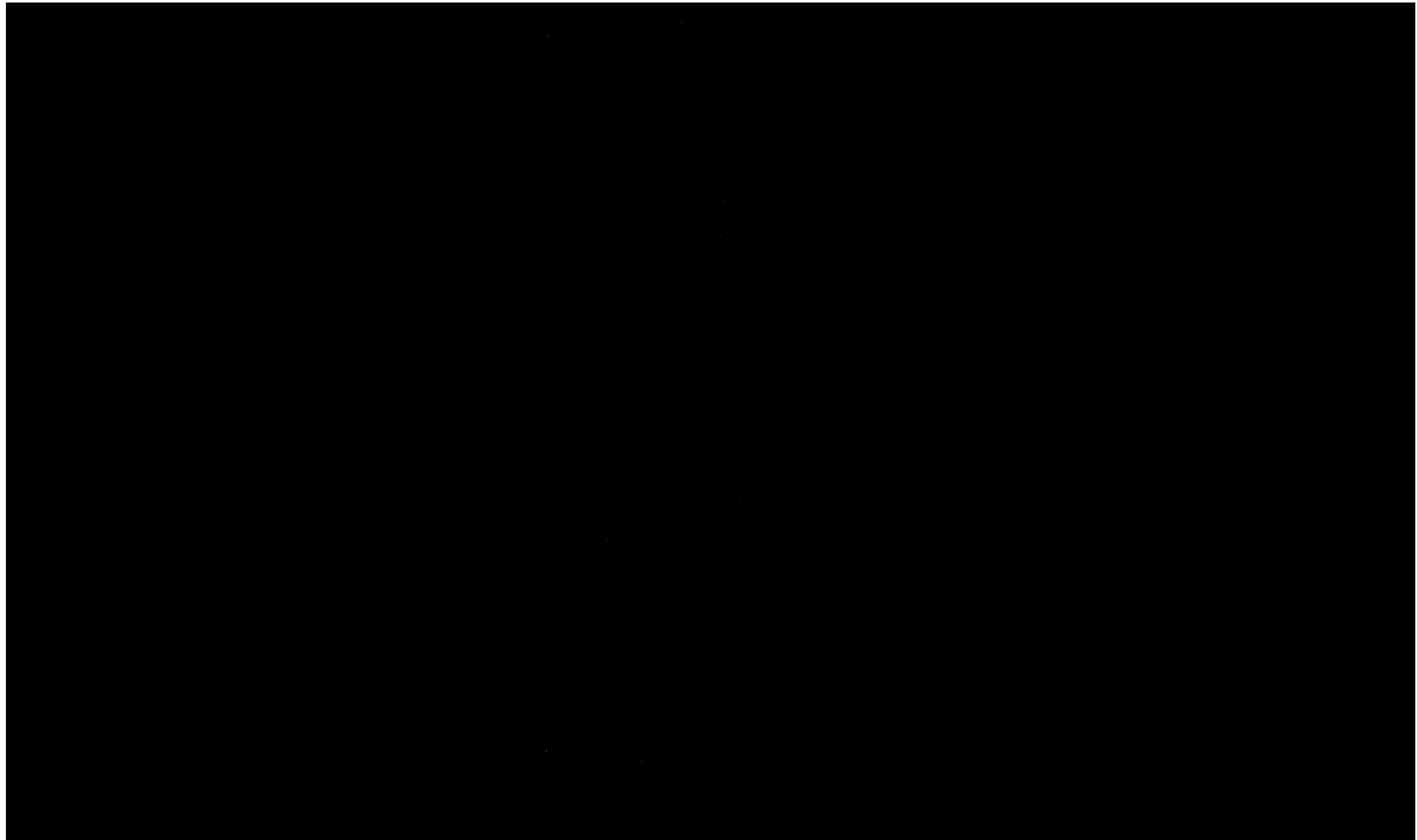


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00245_GRID.jp2](#)



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

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_894800_26705360_CS_00274_GRID.jp2](#)

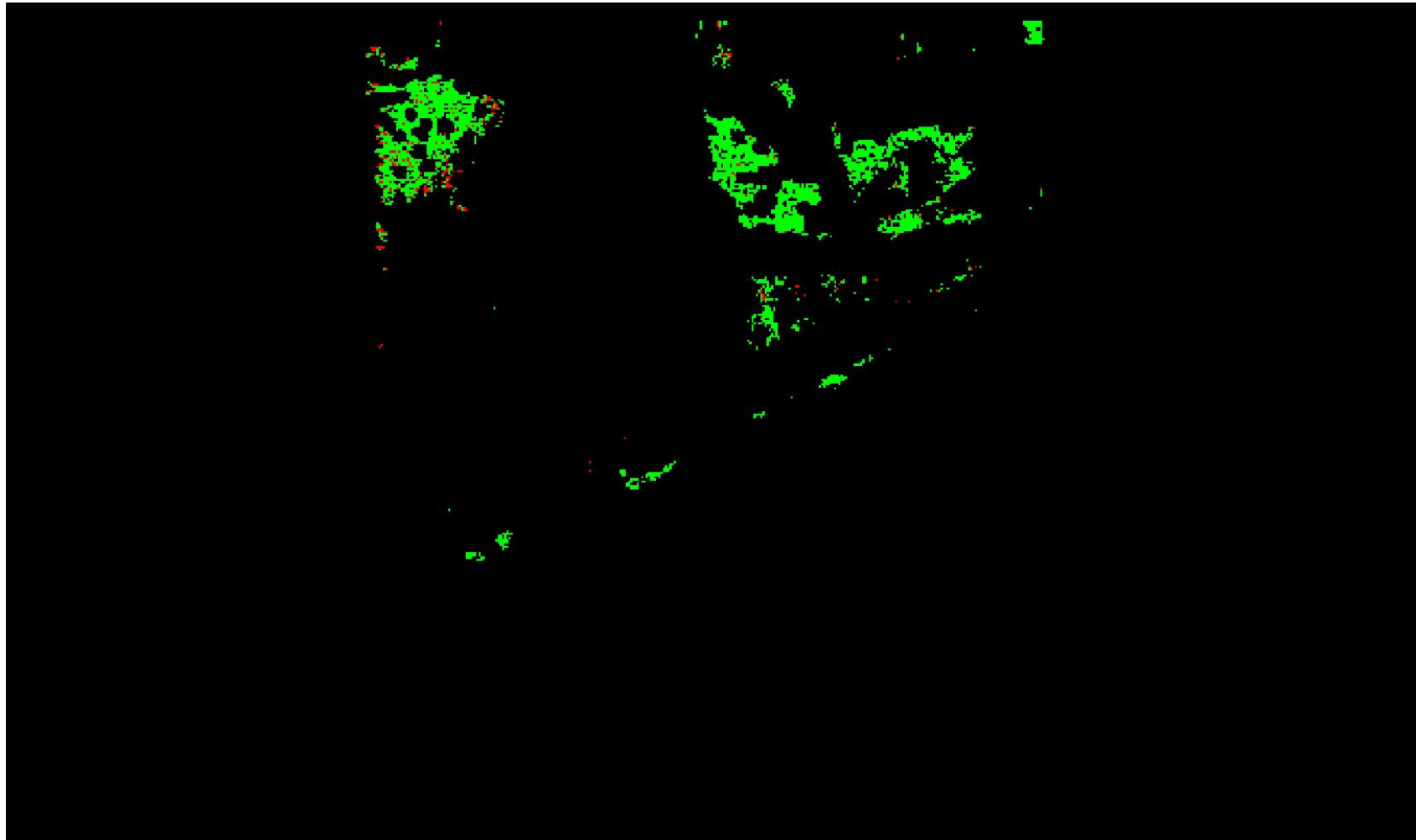


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26378000_CS_00184_GRID.jp2](#)

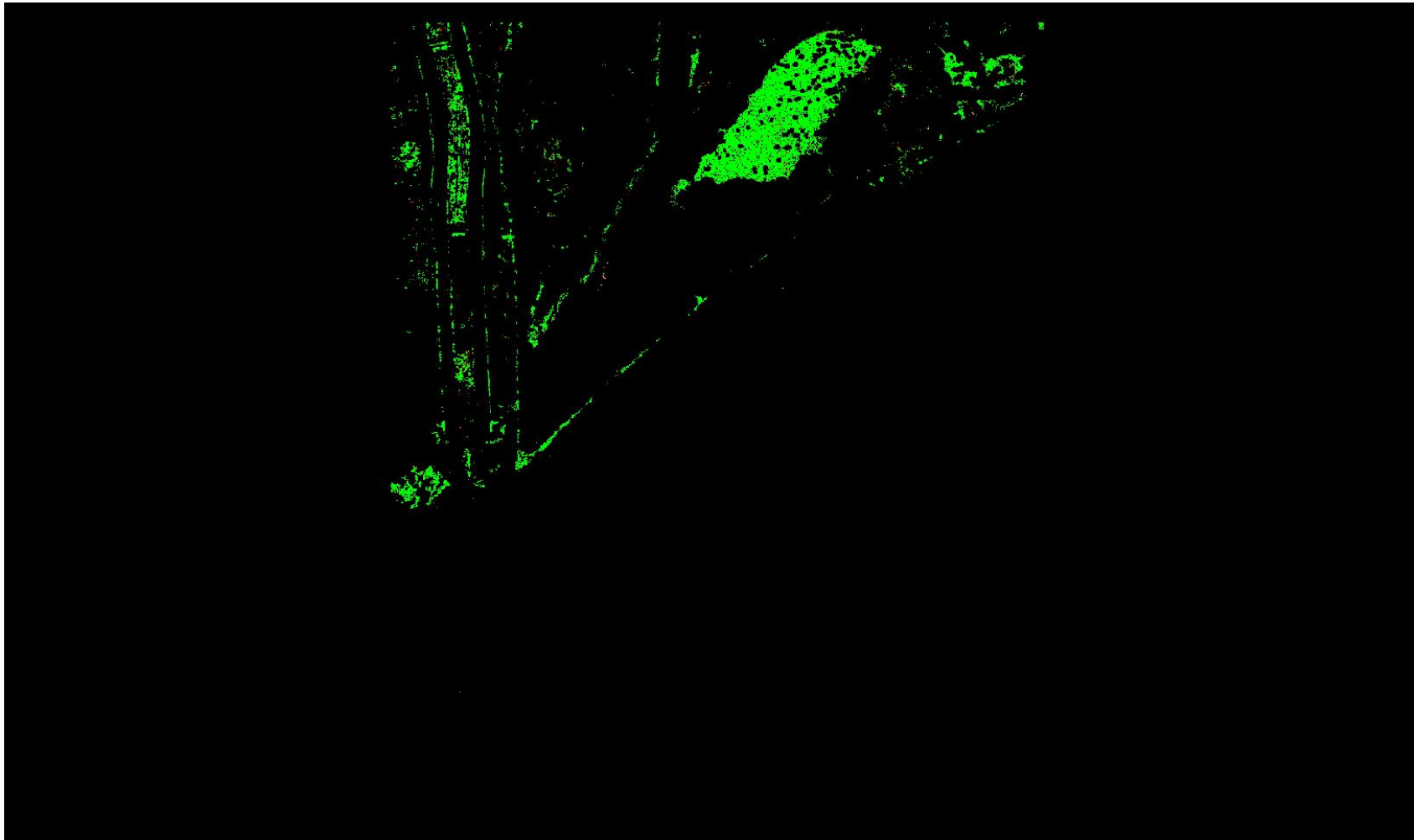


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26378000_CS_00185_GRID.jp2](#)

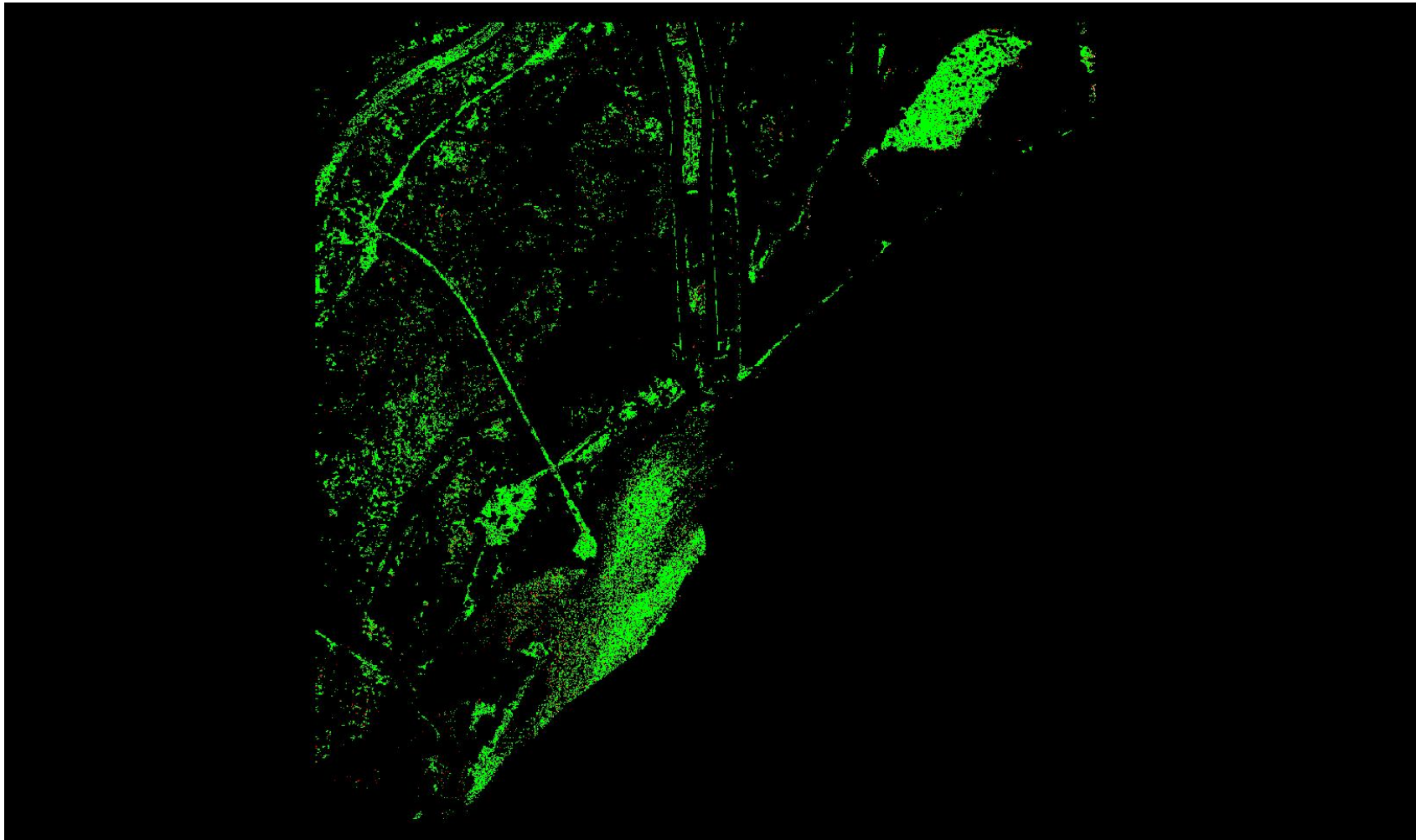


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26378000_CS_00186_GRID.jp2](#)

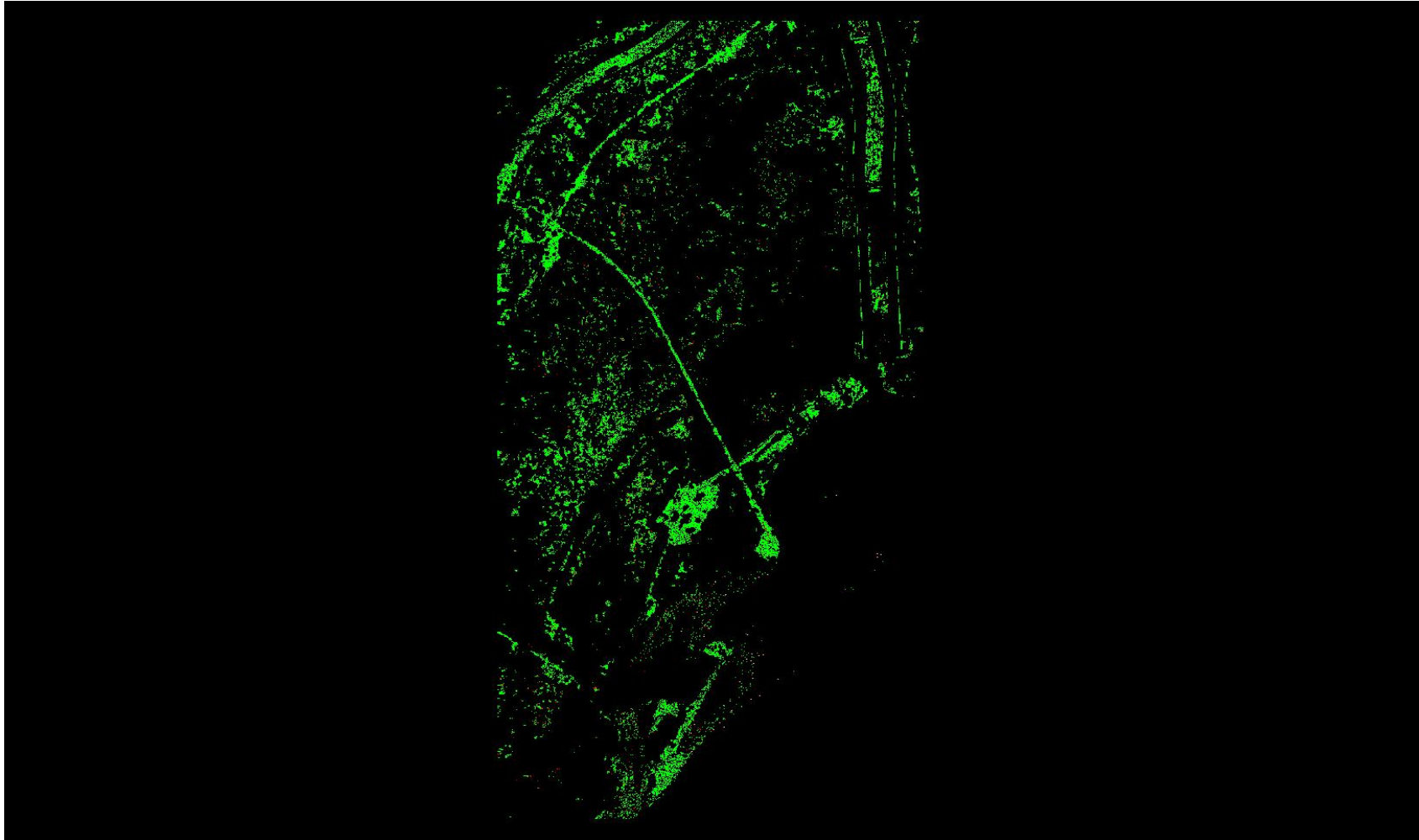


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 937040 26378000 CS 00187 GRID.jp2](#)

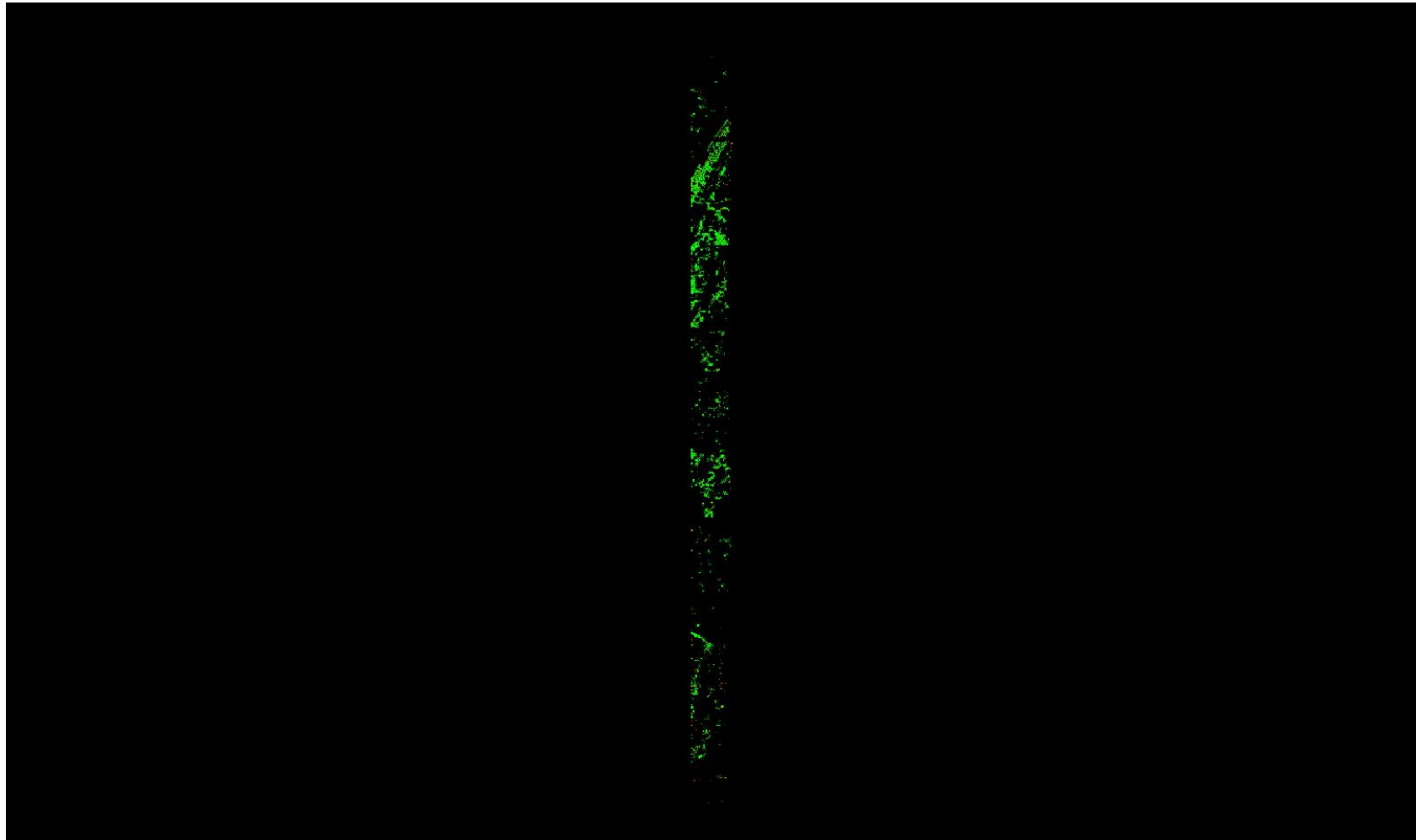


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26378000_CS_00188_GRID.jp2](#)

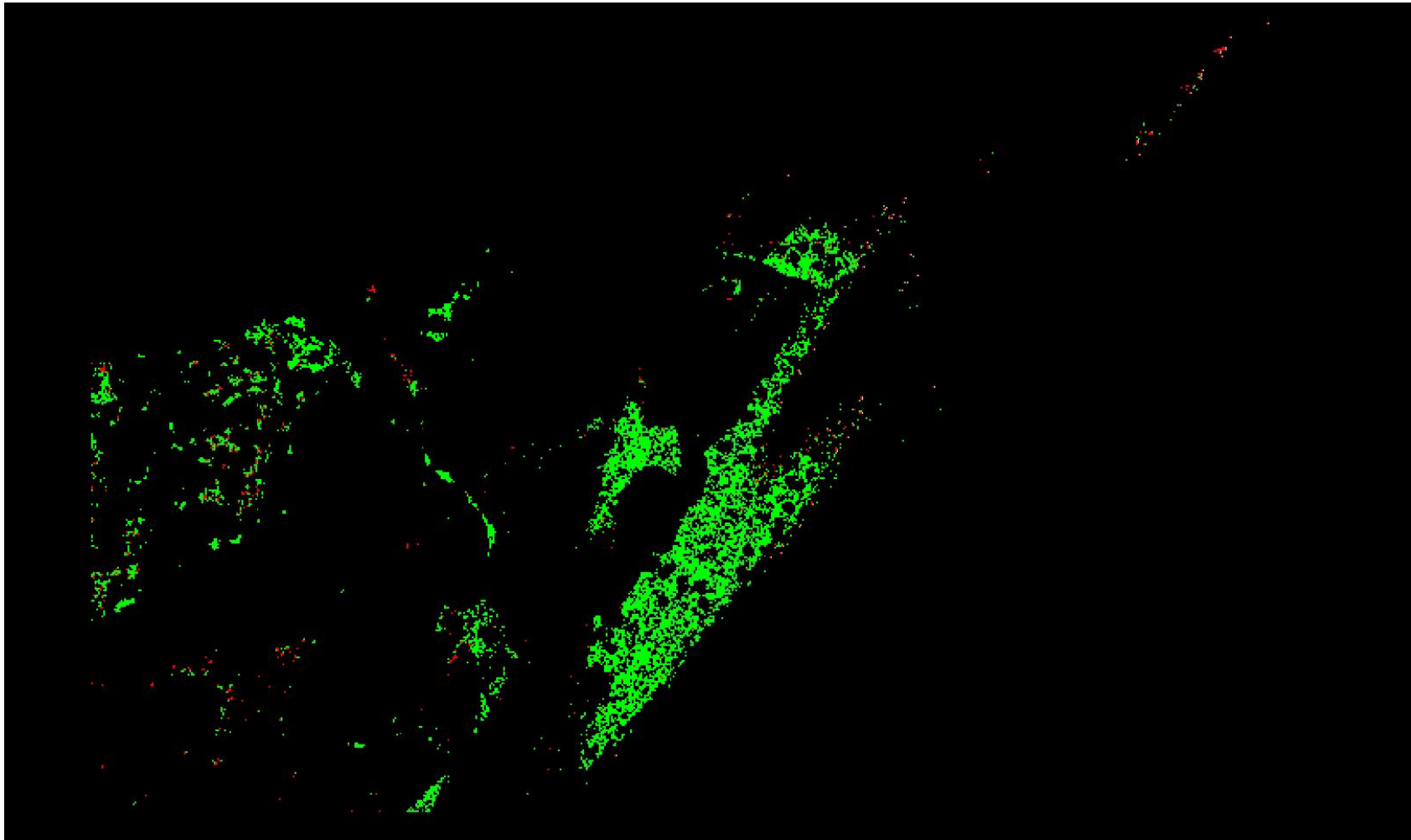


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26378000_CS_00190_GRID.jp2](#)

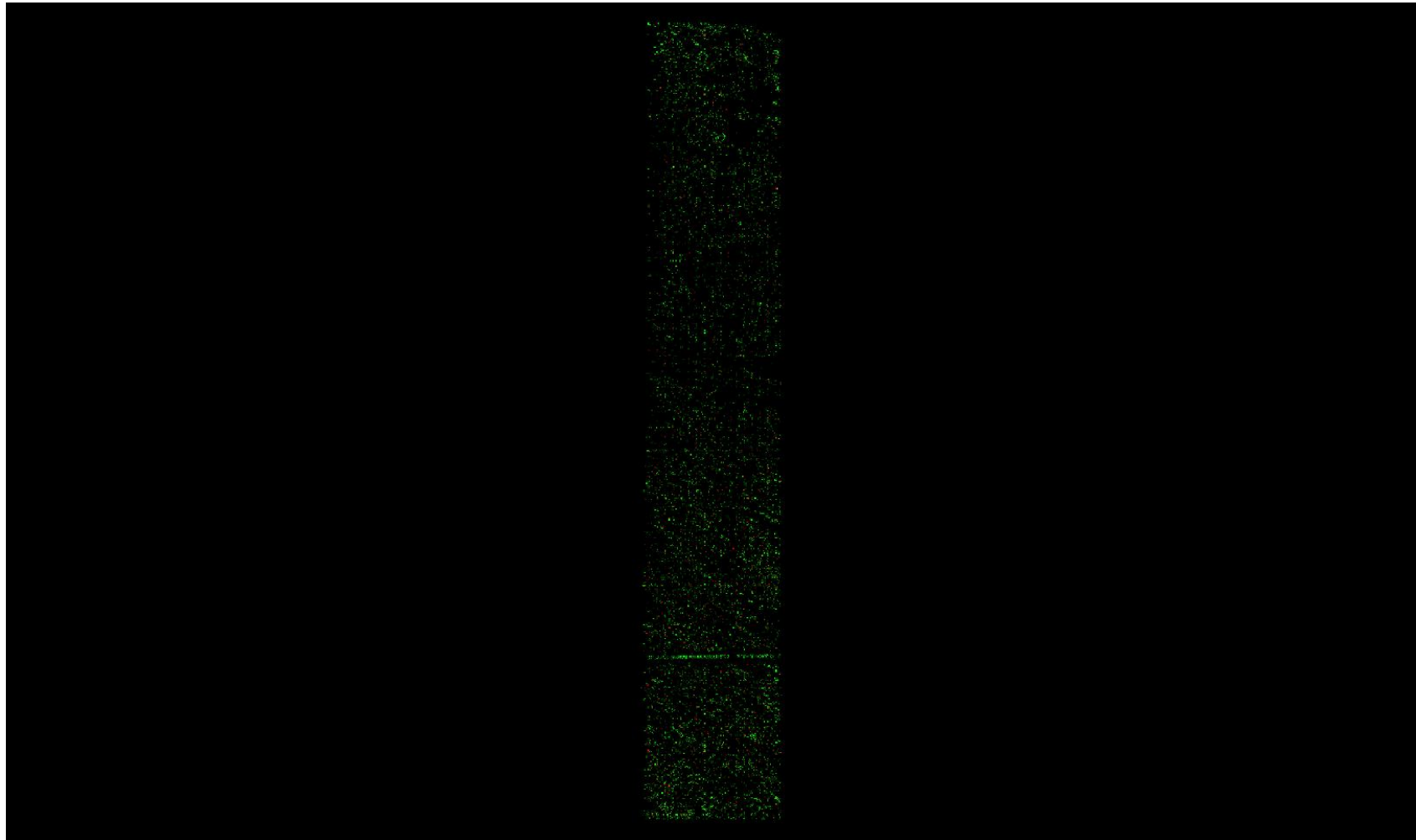


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00184_GRID.jp2](#)

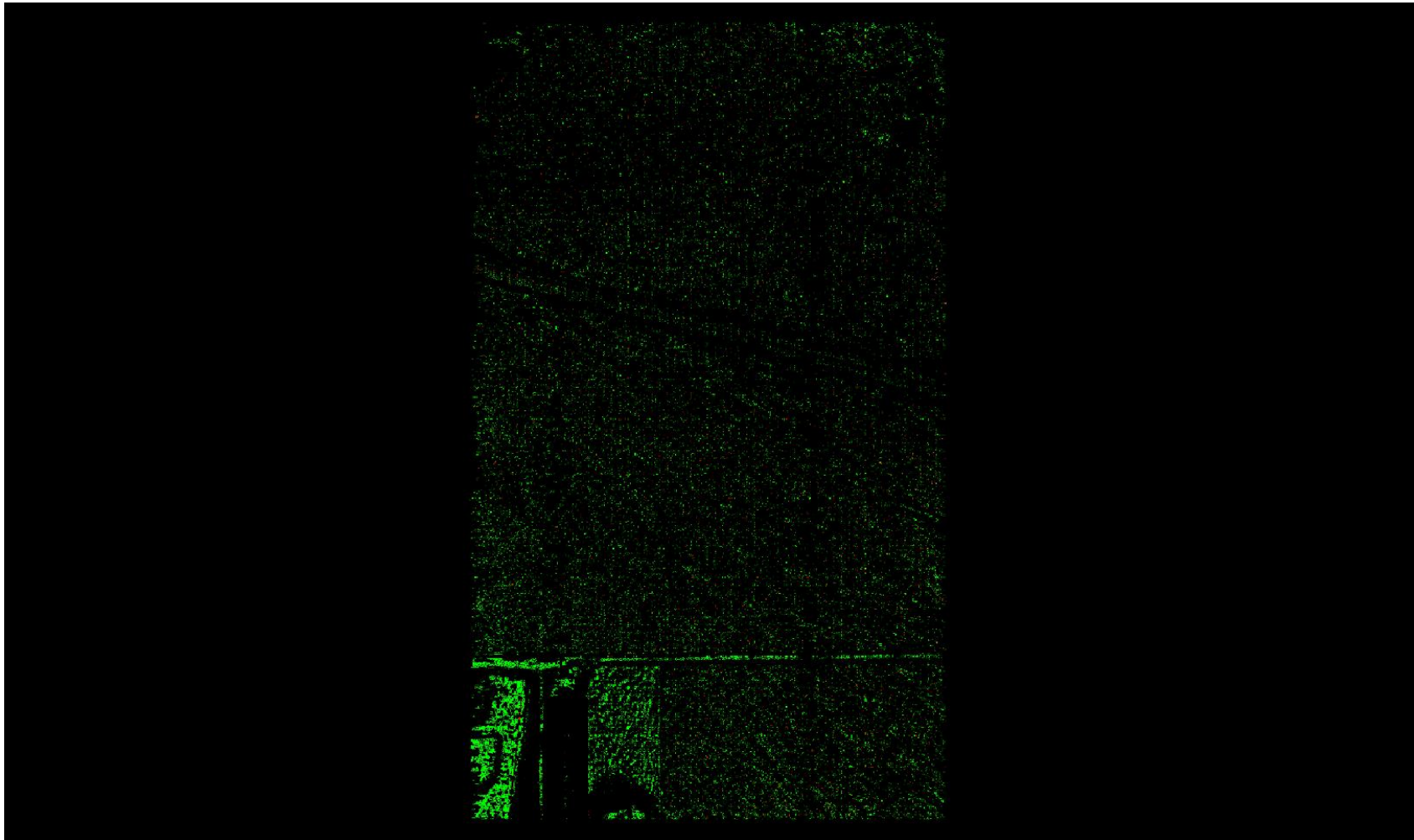


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00185_GRID.jp2](#)

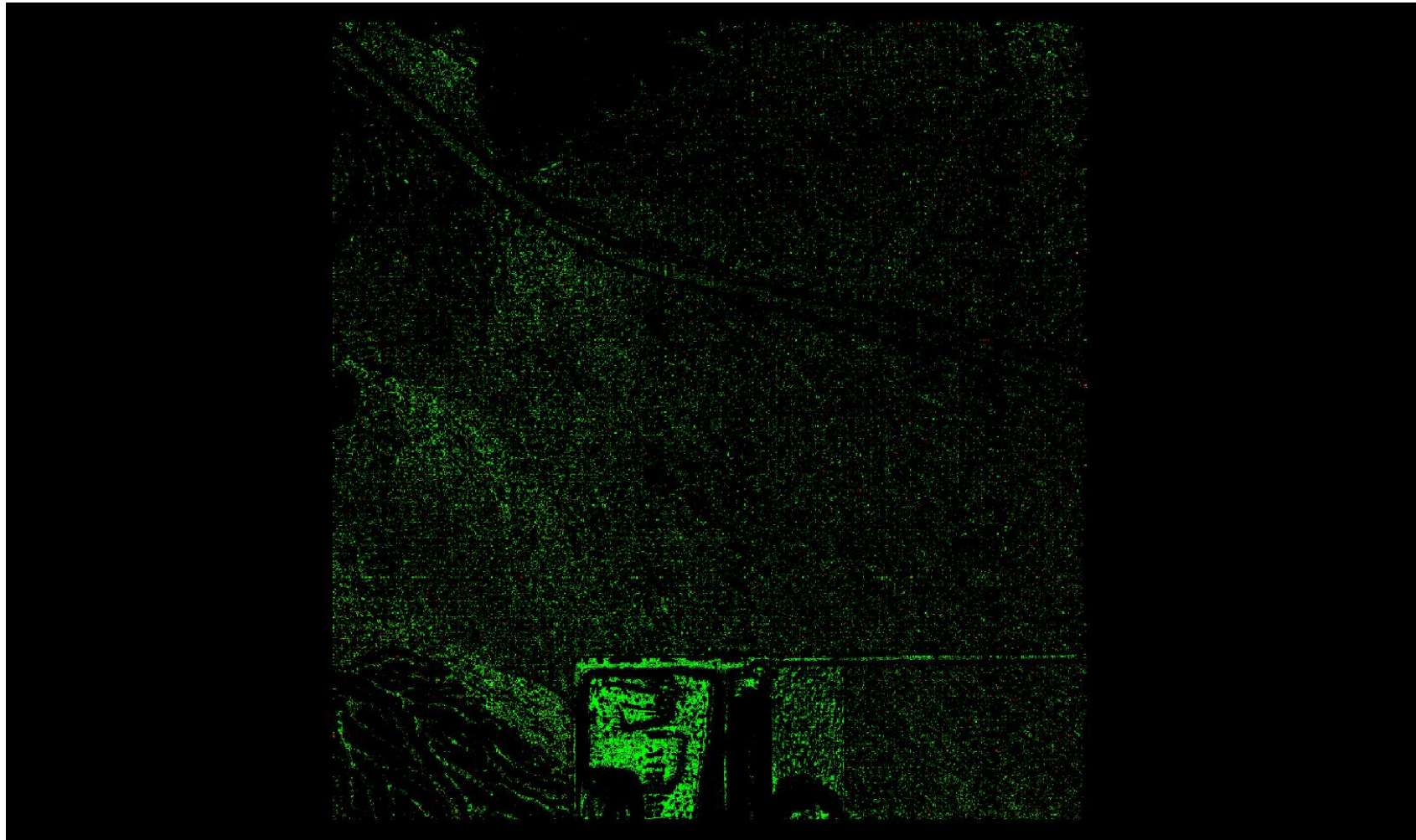


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00186_GRID.jp2](#)

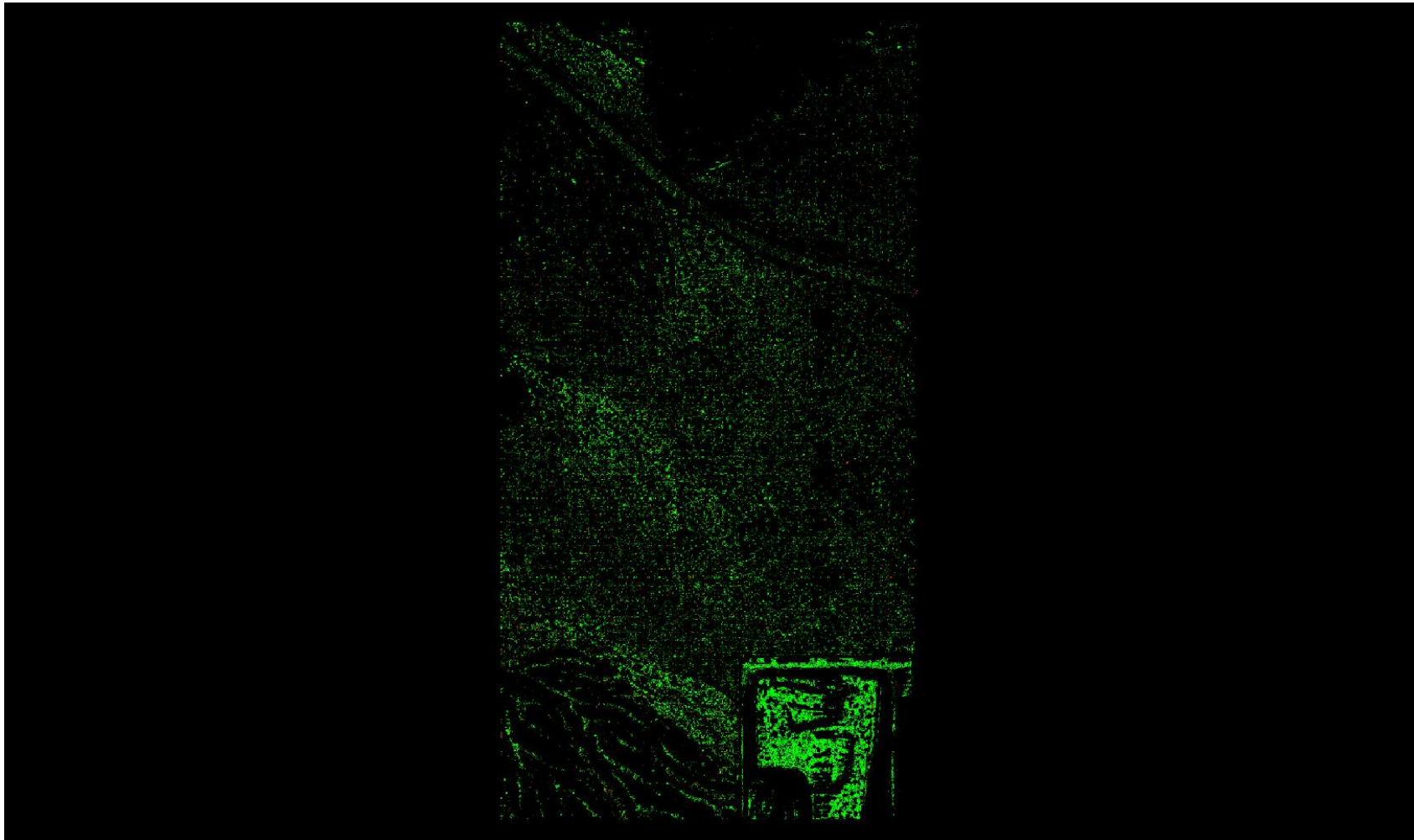


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 937040 26404400 CS 00187 GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00188_GRID.jp2](#)

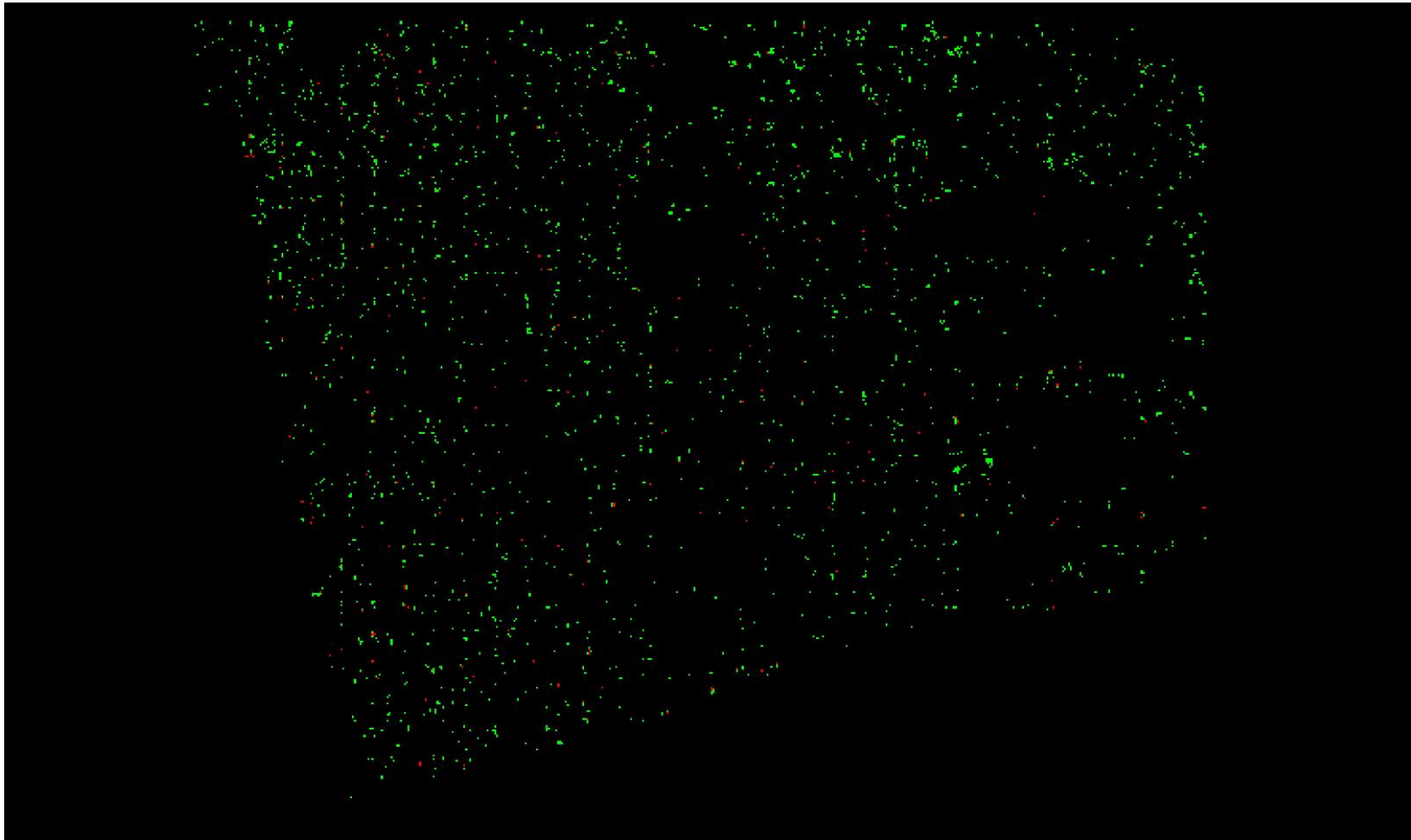


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00246_GRID.jp2](#)

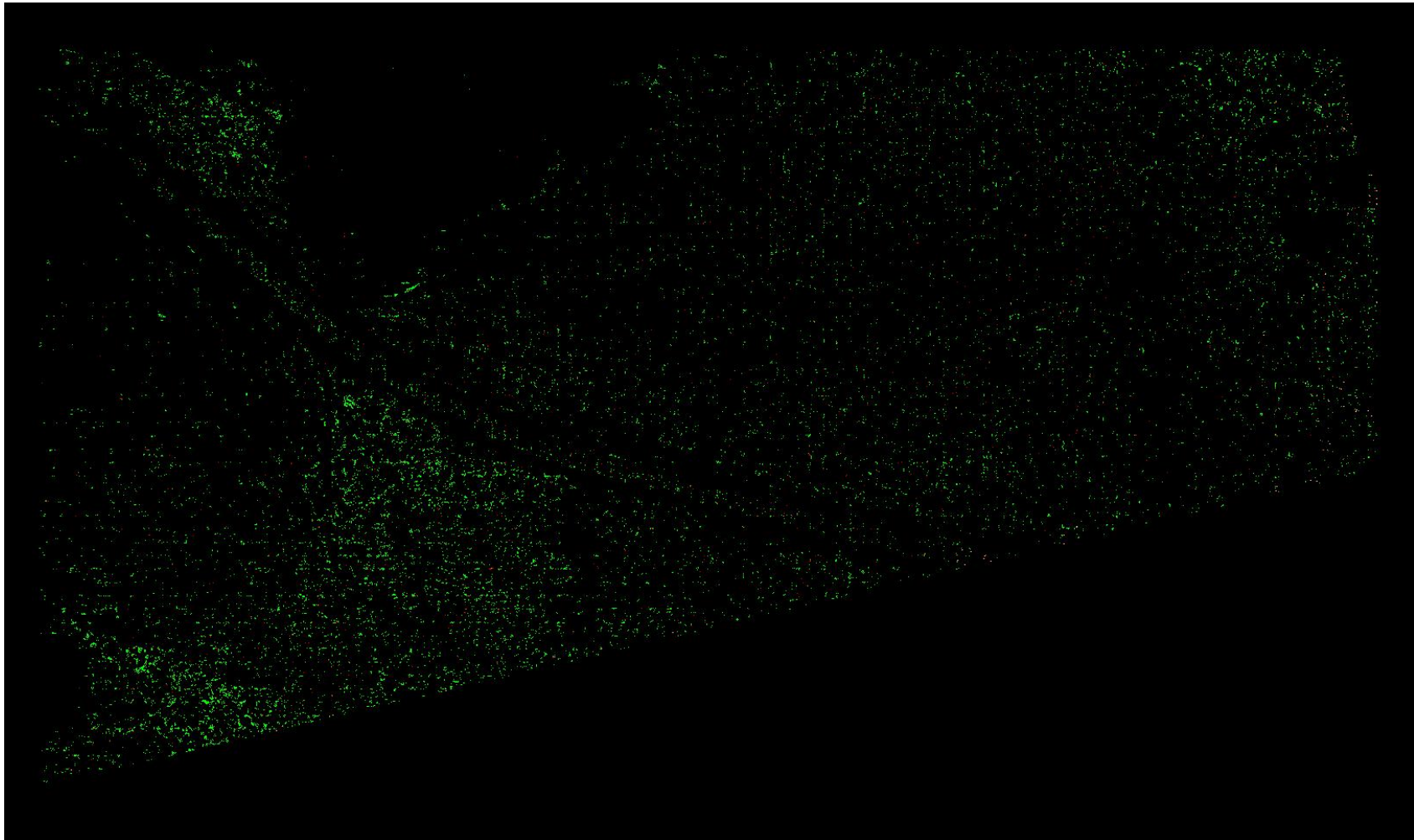


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_937040_26404400_CS_00248_GRID.jp2](#)

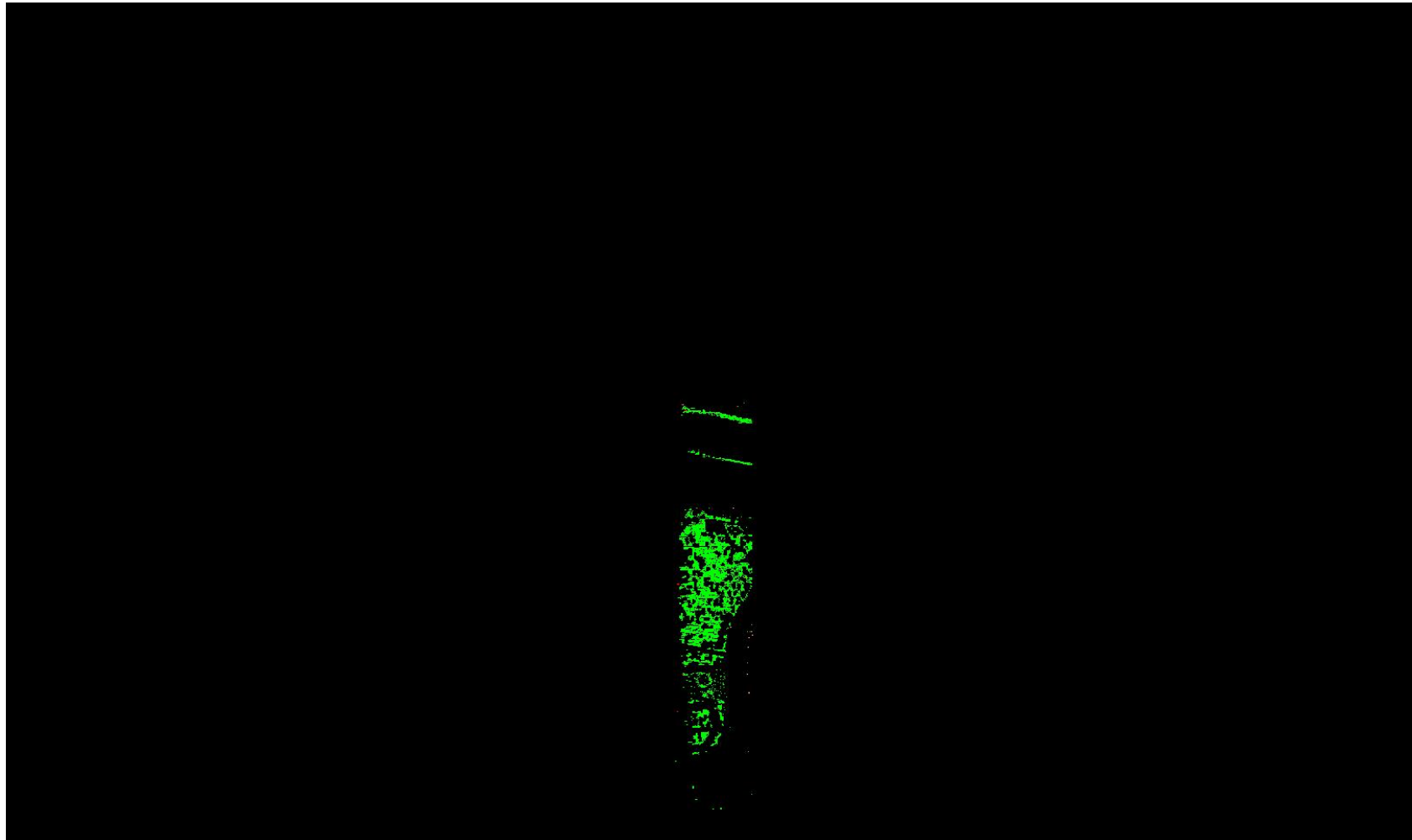


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00177_GRID.jp2](#)

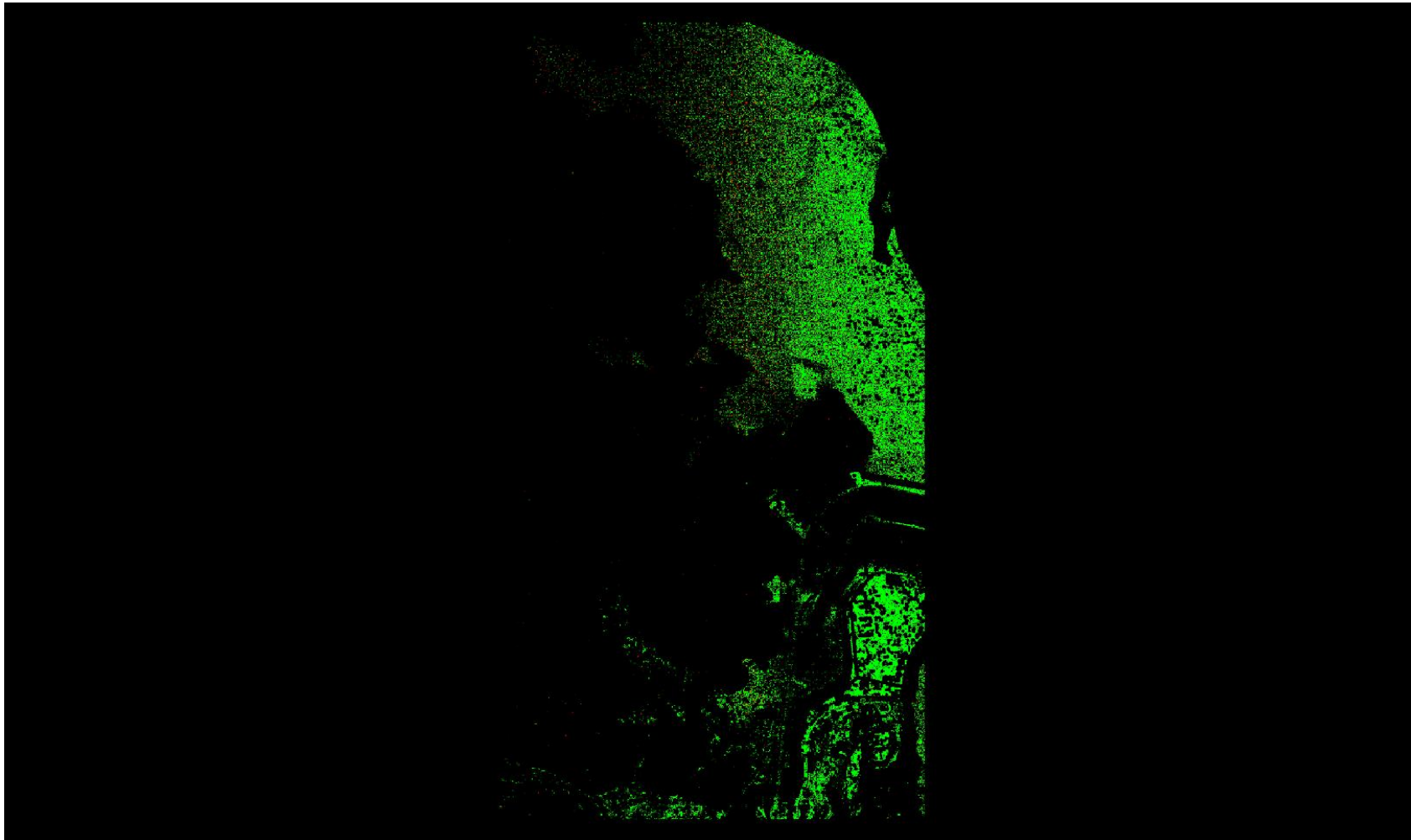


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 952880 26409680 CS 00178 GRID.jp2](#)

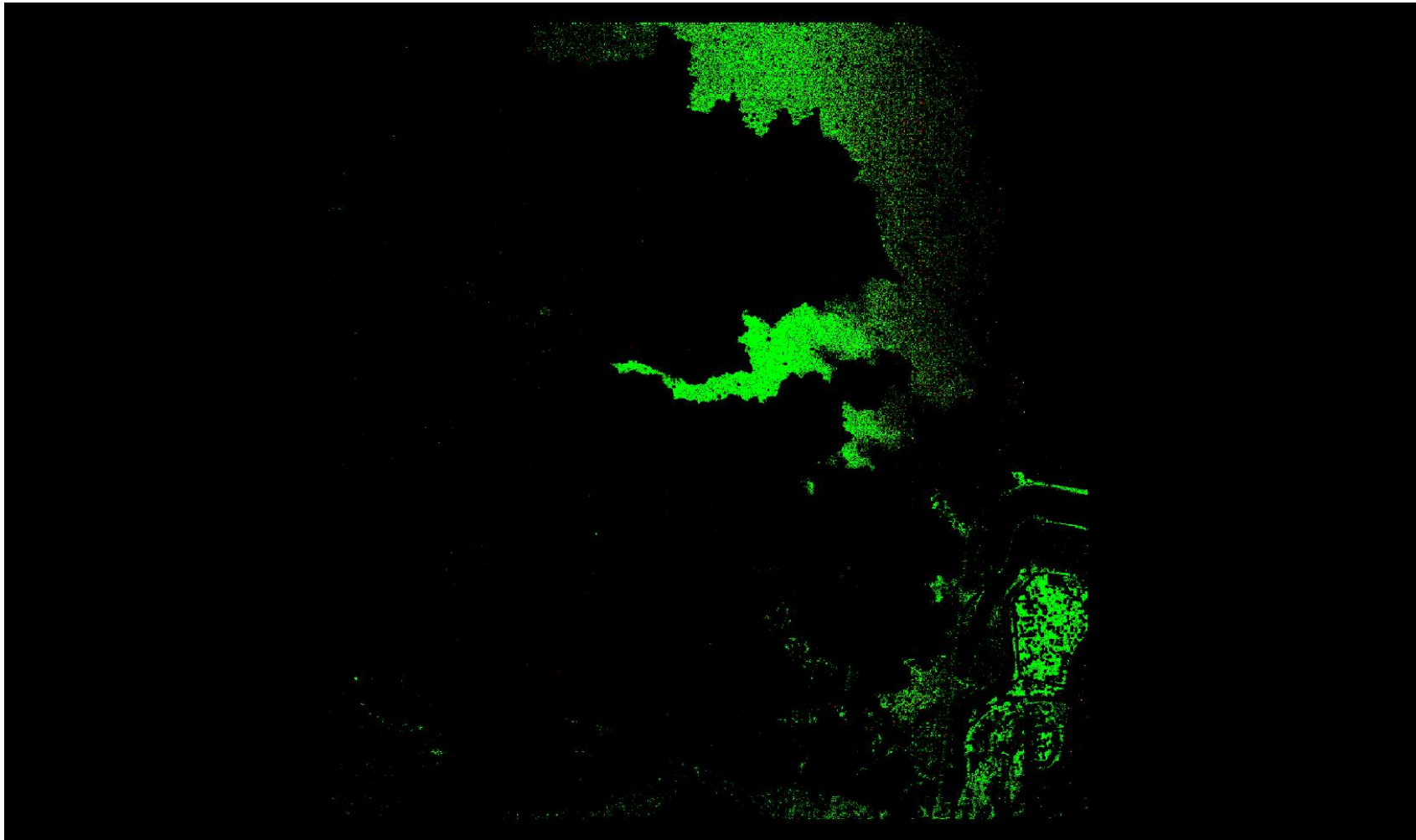


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00179_GRID.jp2](#)

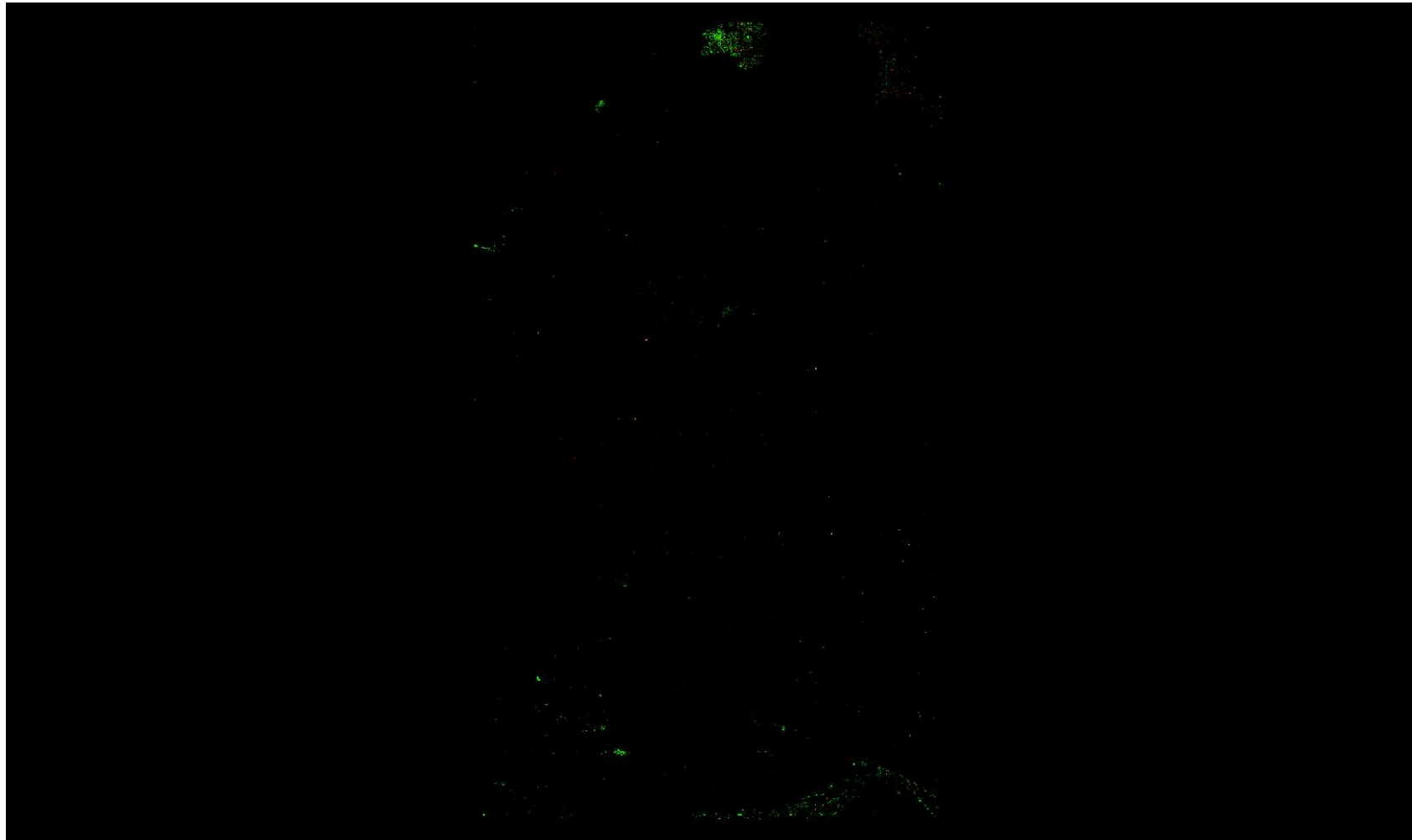


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00180_GRID.jp2](#)

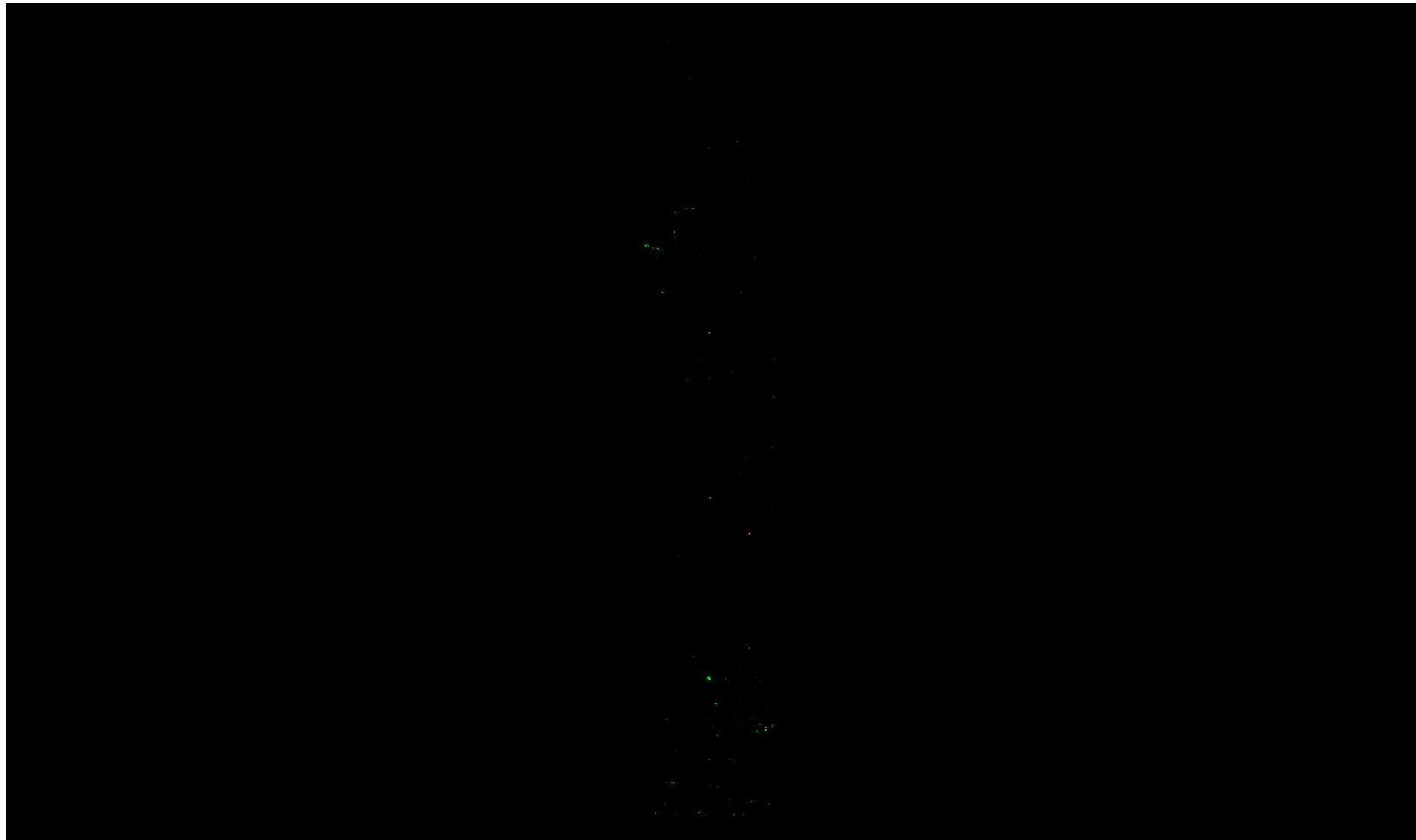


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00181_GRID.jp2](#)

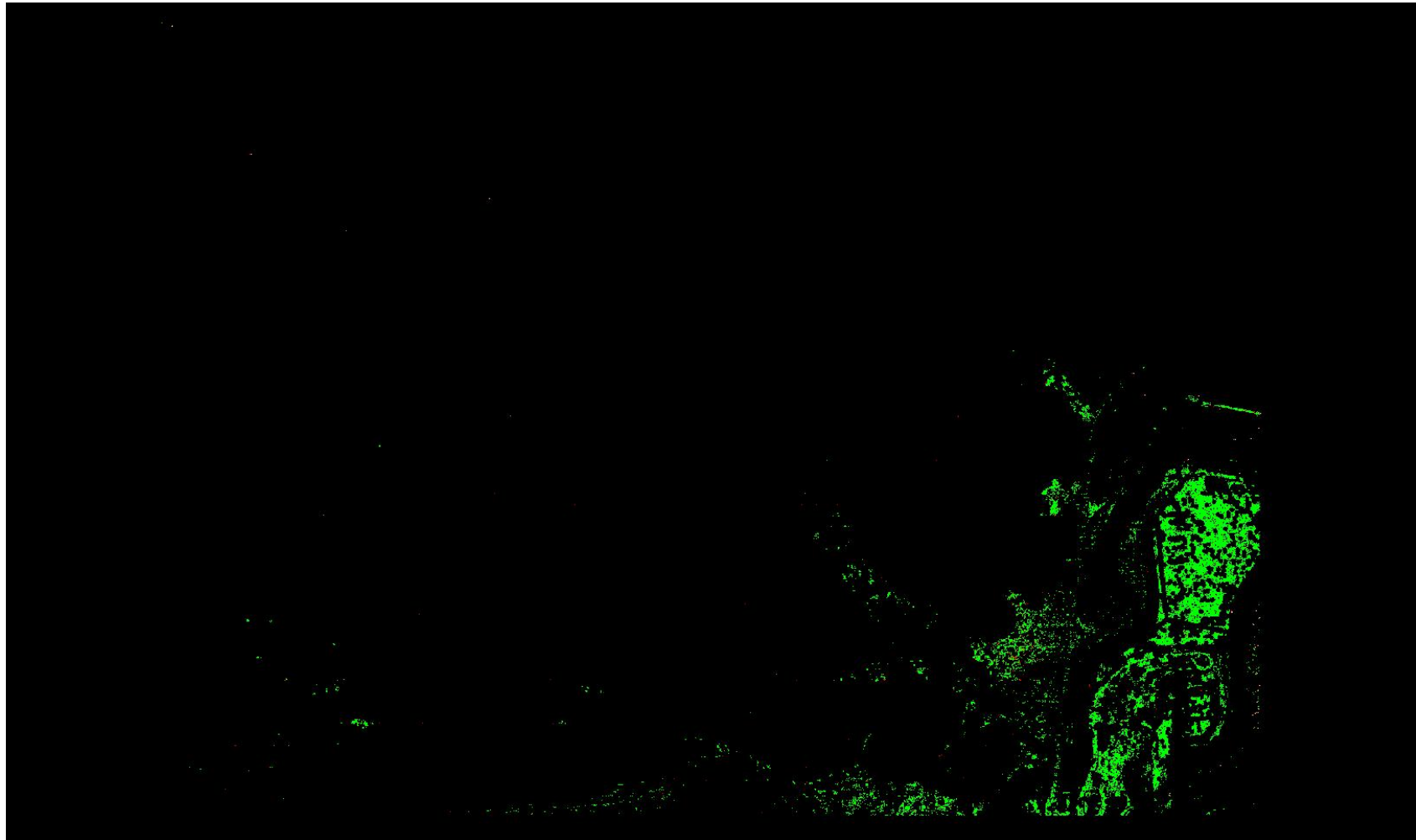


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00191_GRID.jp2](#)

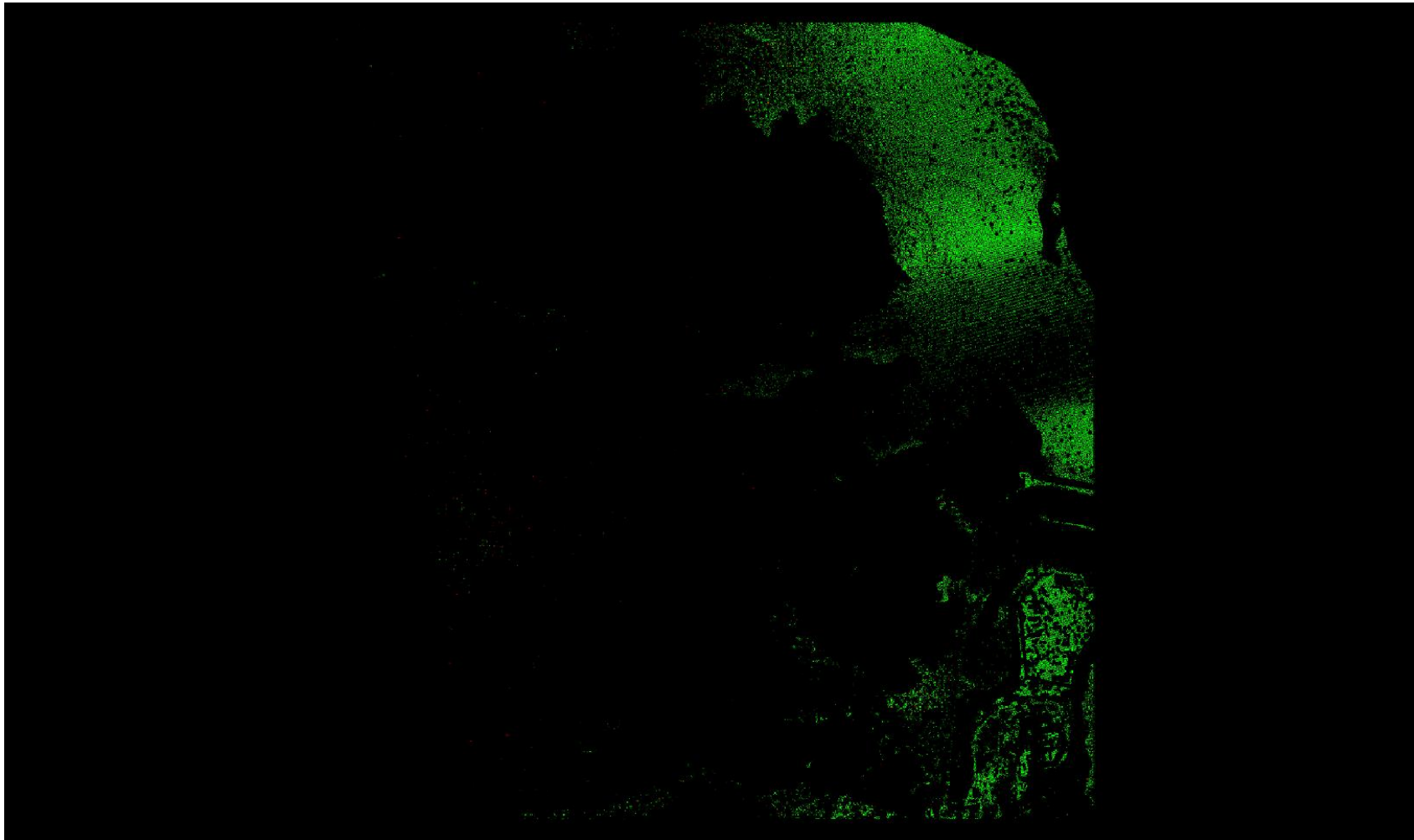


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 952880 26409680 CS 00244 GRID.jp2](#)

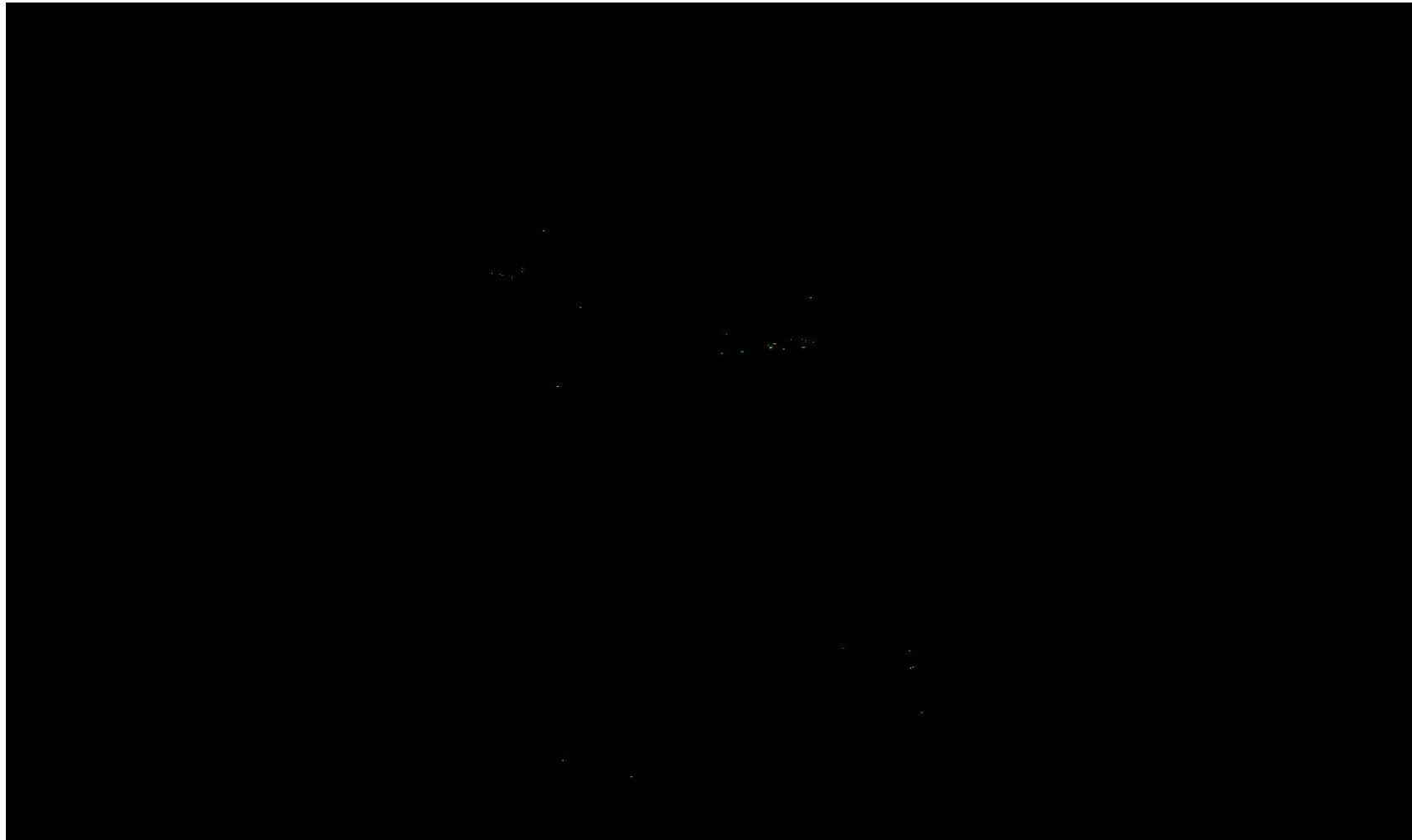


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00245_GRID.jp2](#)

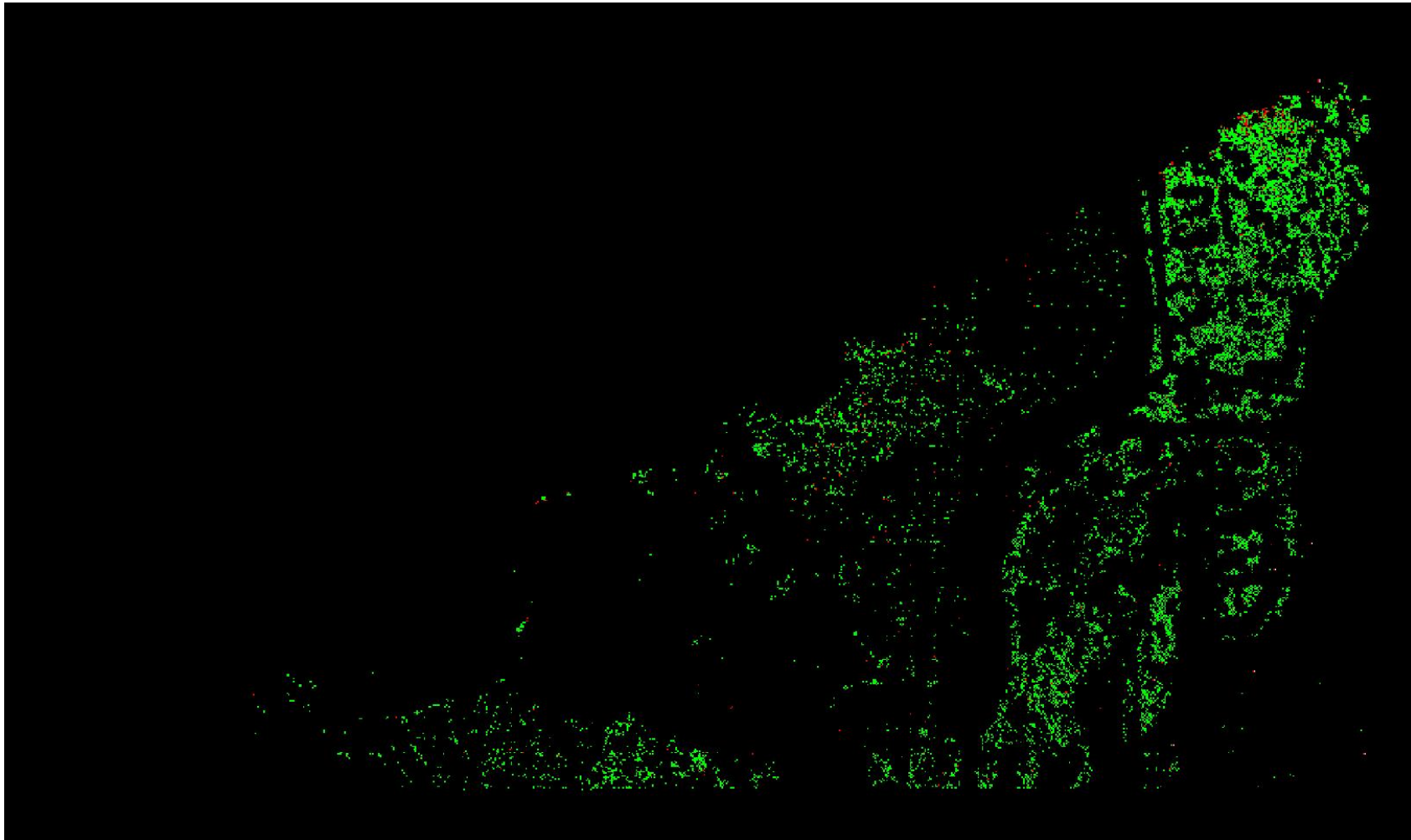


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada QL1 QC\DPH 8\Individual 952880 26409680 CS 00268 GRID.jp2](#)

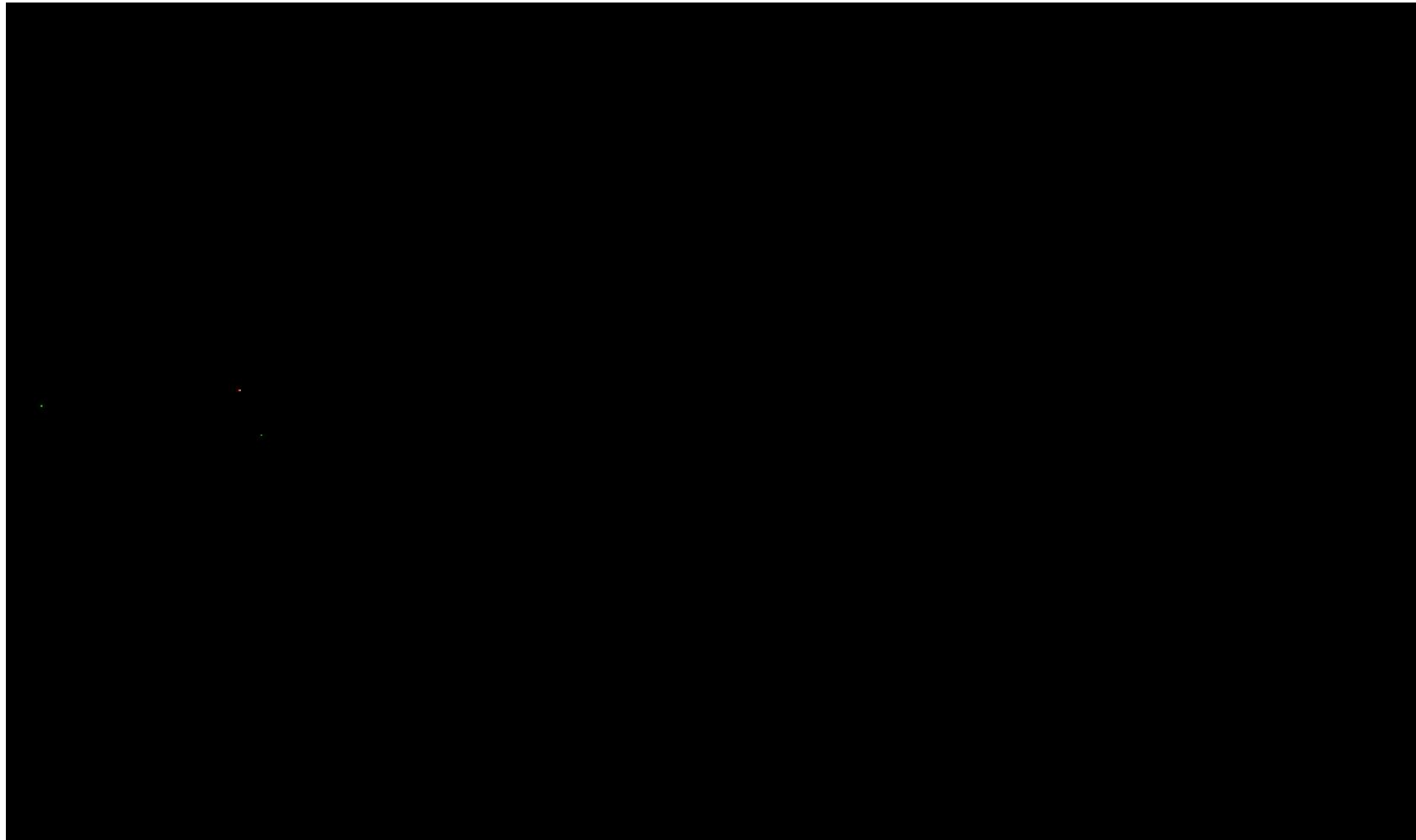


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_8\Individual_952880_26409680_CS_00284_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification 2022 rev. A states: "Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns and with slopes of less than 10 degrees. To the degree that the data allow, test areas should be located such that the full width of the overlap is represented. The overlap areas that will be tested are those between the following:

- adjacent, overlapping parallel swaths within a project,
- cross-tie swaths and a sample of intersecting project swaths in both flight directions; and
- adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled (Cellsize=CEILING(ANPS)×2). The difference rasters will be statistically summarized to verify that RMSDz values do not exceed the limits set forth in table 2 for the QL of information that is being collected."

Table 2. Relative vertical accuracy for light detection and ranging swath data.

[QL, quality level; RMSD_z, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

The purpose of this section is to show two separate mosaicked versions of a thematically rendered map of swath separation for all of the data processed. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

For the first – known as a Measurable Flightline Separation Raster (FSR) - processing has been done to isolate measurements to clusters of single returns and is limited to areas of < 10 degree slope. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the raster. The color is overlaid on a lidar intensity background to show land cover features. A frequency distribution chart of RMSDz raster values can be found on the page following the raster graphic.

For the second raster – known as a Swath Separation Image and found at the end of this test section – there are no limitations on slope angles and return types are user defined. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the RGB raster. The color is overlaid on a lidar intensity background to show land cover features. Tiled GeoTIFFs of this mosaicked raster can be found in the output folder for this test.

DPH-9.1 Report on Overlap Consistency (interswath) - Measurable FSR

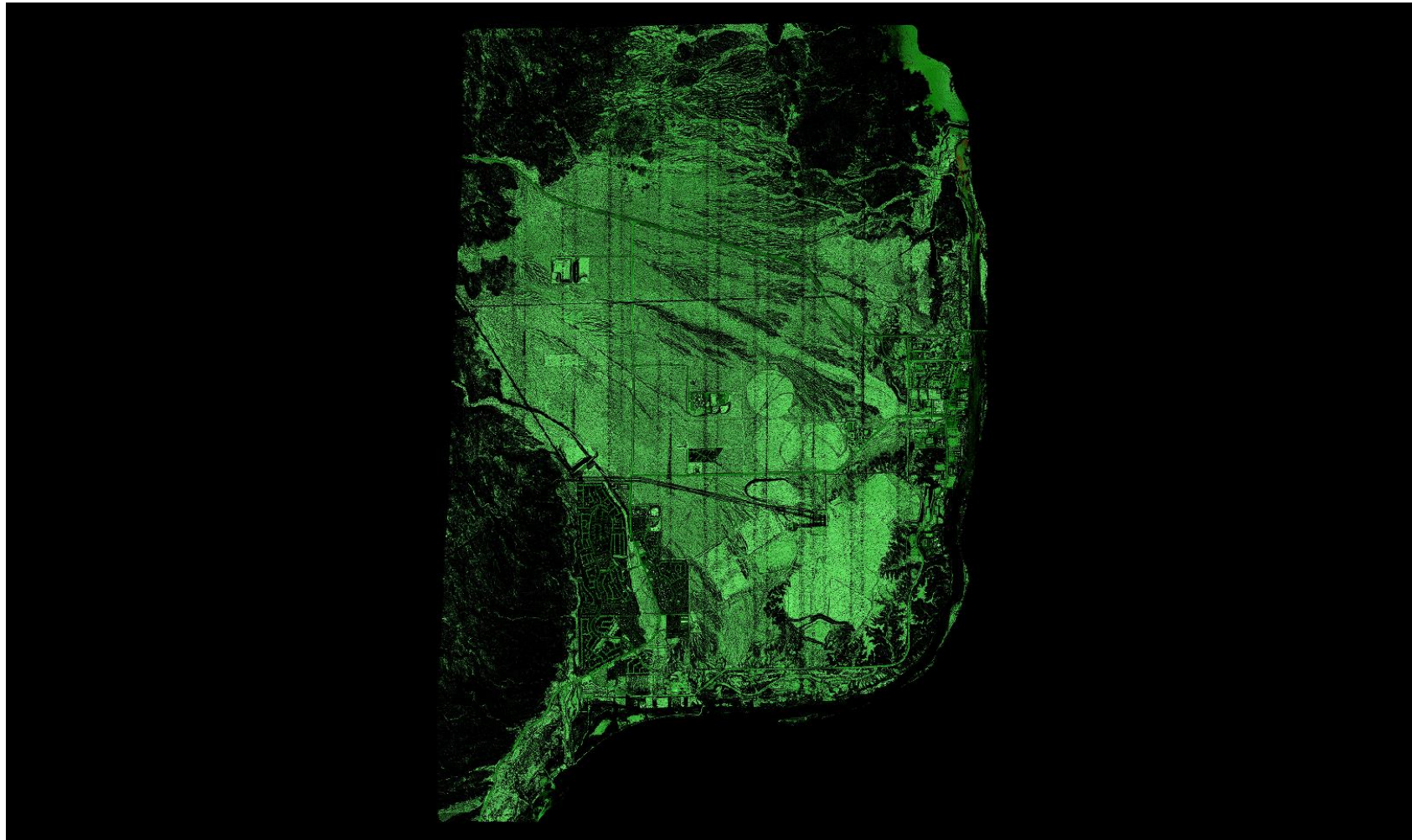
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- a. Areas of swath overlap are determined within each delivery tile.
- b. A TIN is created for the overlap areas of each swath within a tile, and a Grid is overlaid on those TINs. Grid cell sizes are 3x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data.
- c. The grid cells are populated with the vertical separation values between the underlying TINs as measured at the centroid of each grid cell. When three or more swaths coincide with a cell, the value is set to the difference between the maximum and minimum of all elevations. Only areas of slope < 10 degrees are measured. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- d. The Measurable FSR uses a pre-filtering algorithm that selects only clusters of single returns for use in the RMSDz analysis. The algorithm's purpose is to find areas for measurement that are in the open, away from roof edges, trees, etc. - it is not designed to find ground below vegetation canopy. By using only clusters of single returns (at a minimum distance from any multiple returns) and ignoring cells with NODATA values, reliable RMSDz values are produced.
- e. A vertical separation cut-off is used to remove values that are not appropriate for separation measurements (e.g., trees, moving objects, etc.). This cut-off is set to 10 times the color gradation interval value.
- f. The tiled rasters are mosaicked into a single project-wide flight separation raster. A single, aggregate RMSDz is calculated from this complete grid, and the final thematic raster is generated. This raster graphic is found on the following page.

DPH-9.1 Report on Overlap Consistency (interswath) - Area 1 - Measurable

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area1\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)



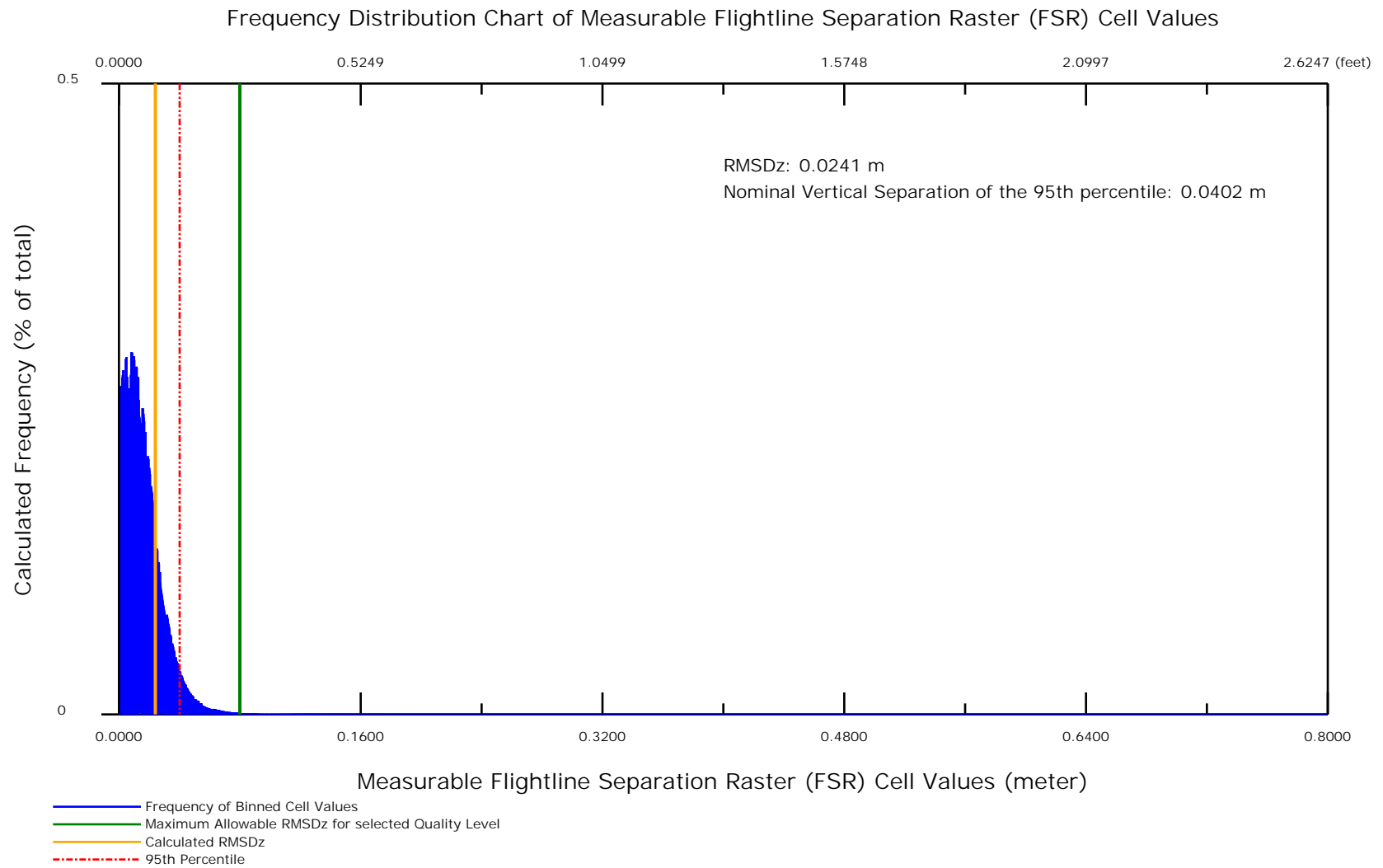
0	0.080	0.160	0.240	0.800 (Meter)
0	0.262	0.525	0.787	2.625 (US Survey Feet)

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 swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

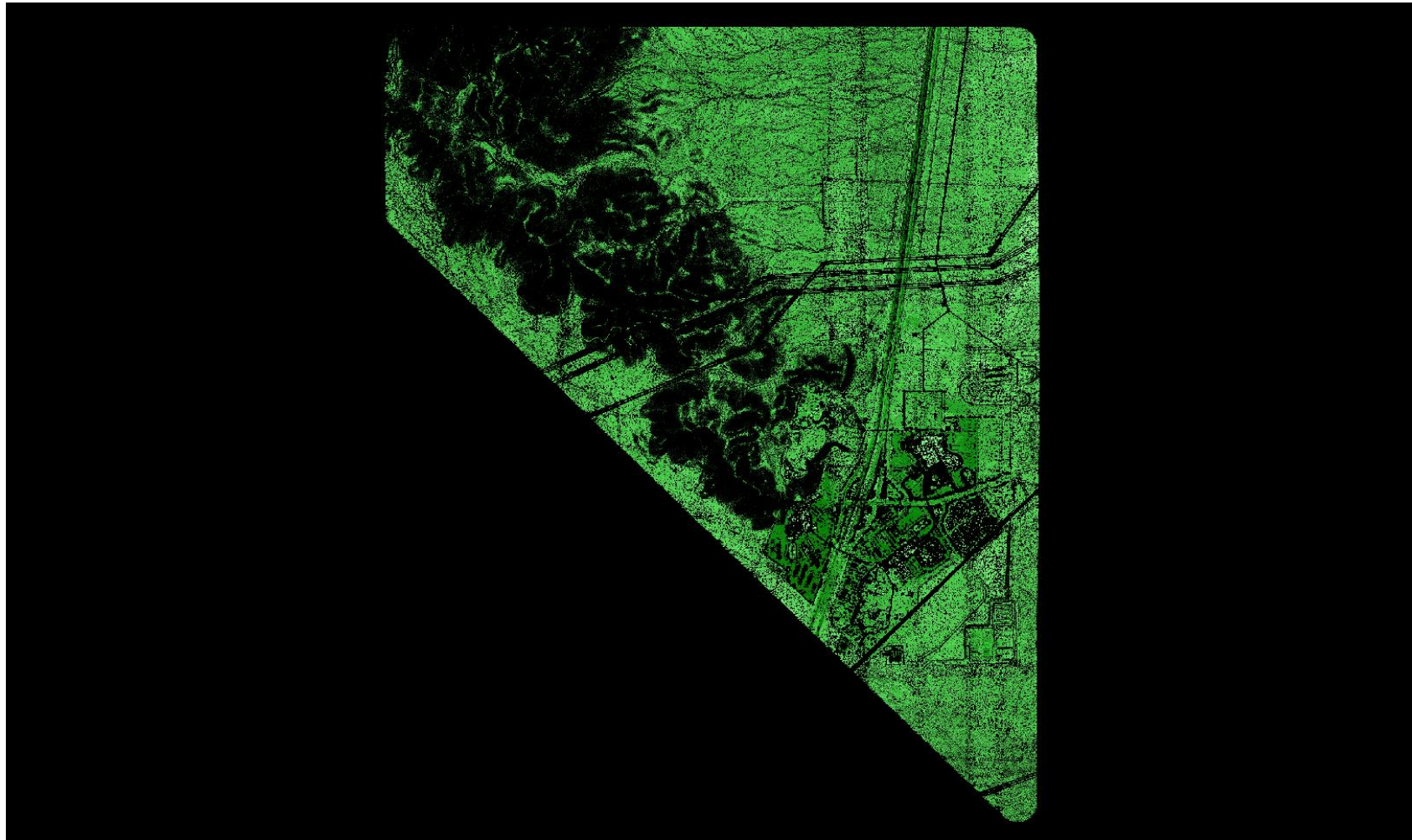
[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-9.1 Report on Overlap Consistency (interswath) - Area 2 - Measurable

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area2\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

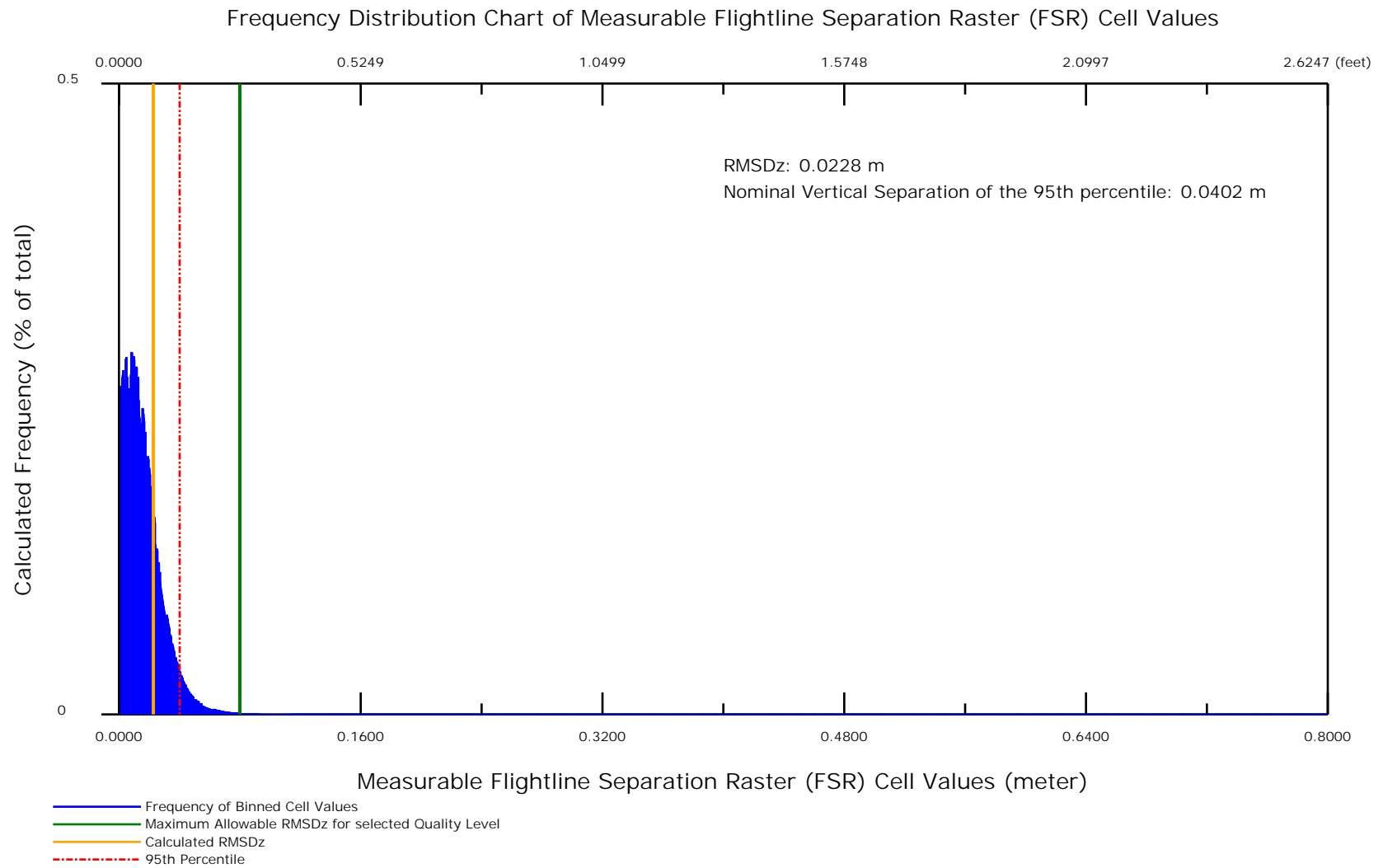


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

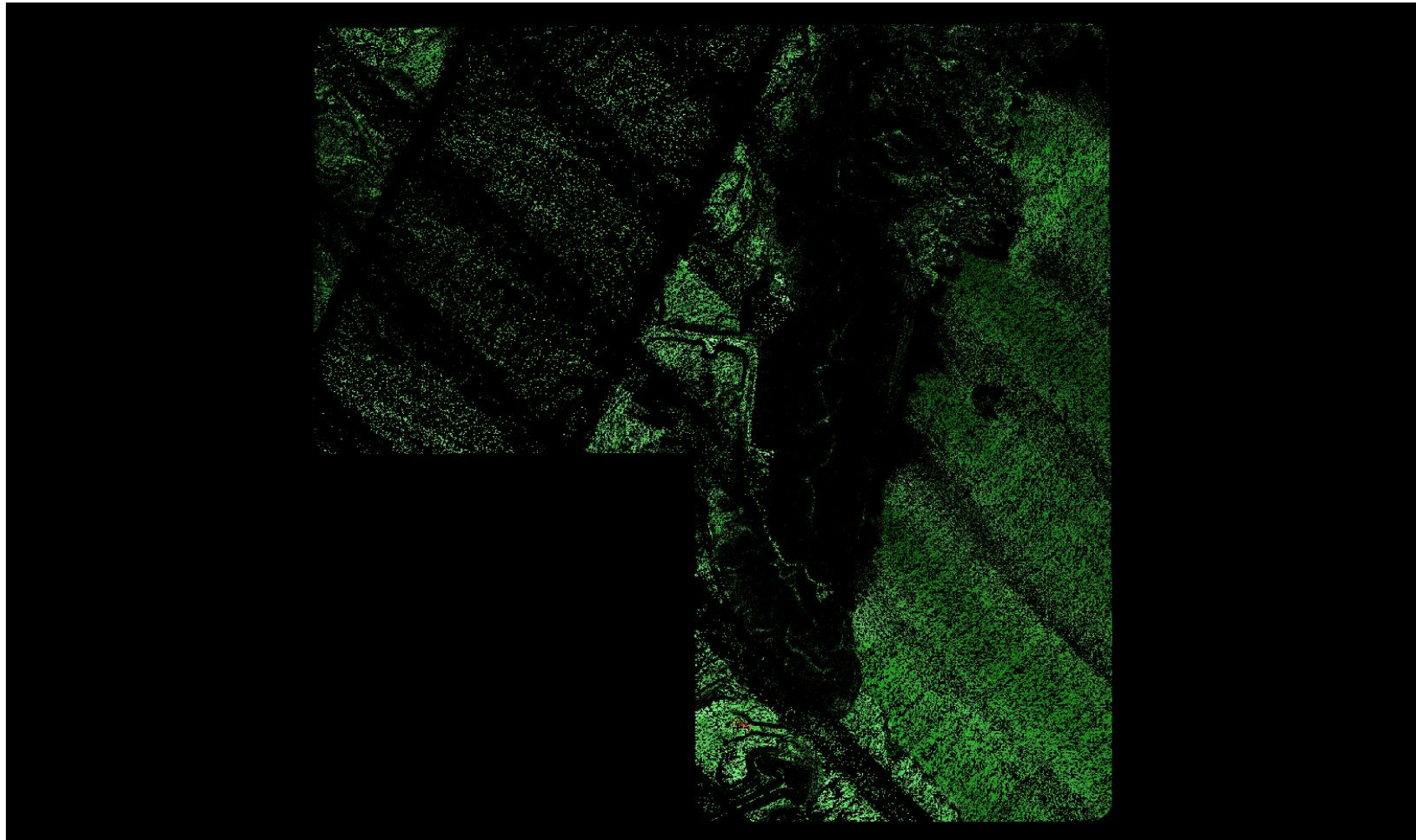
[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-9.1 Report on Overlap Consistency (interswath) - Area 3 - Measurable

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area3\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

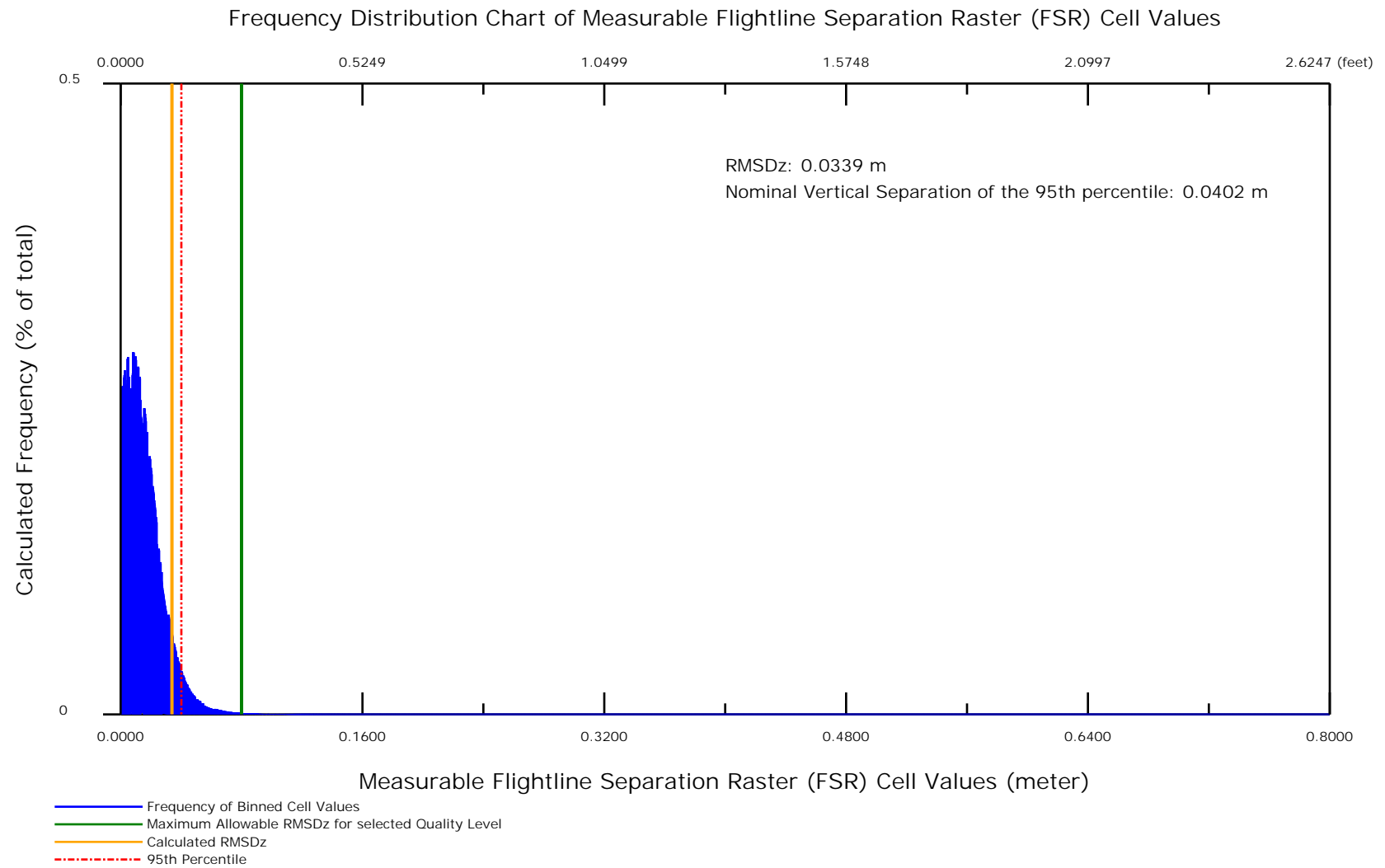


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

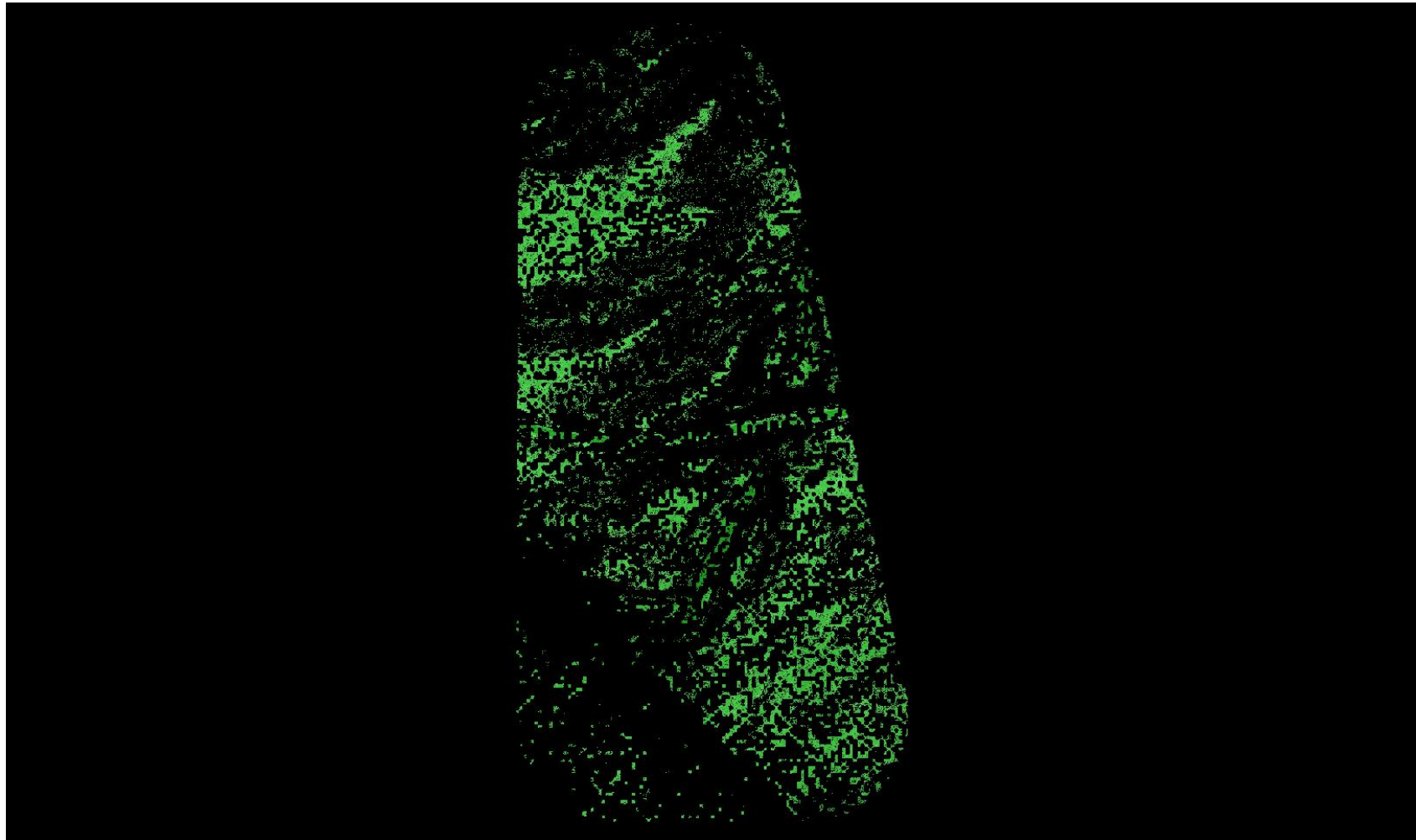
[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-9.1 Report on Overlap Consistency (interswath) - Area 4 - Measurable

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area4\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

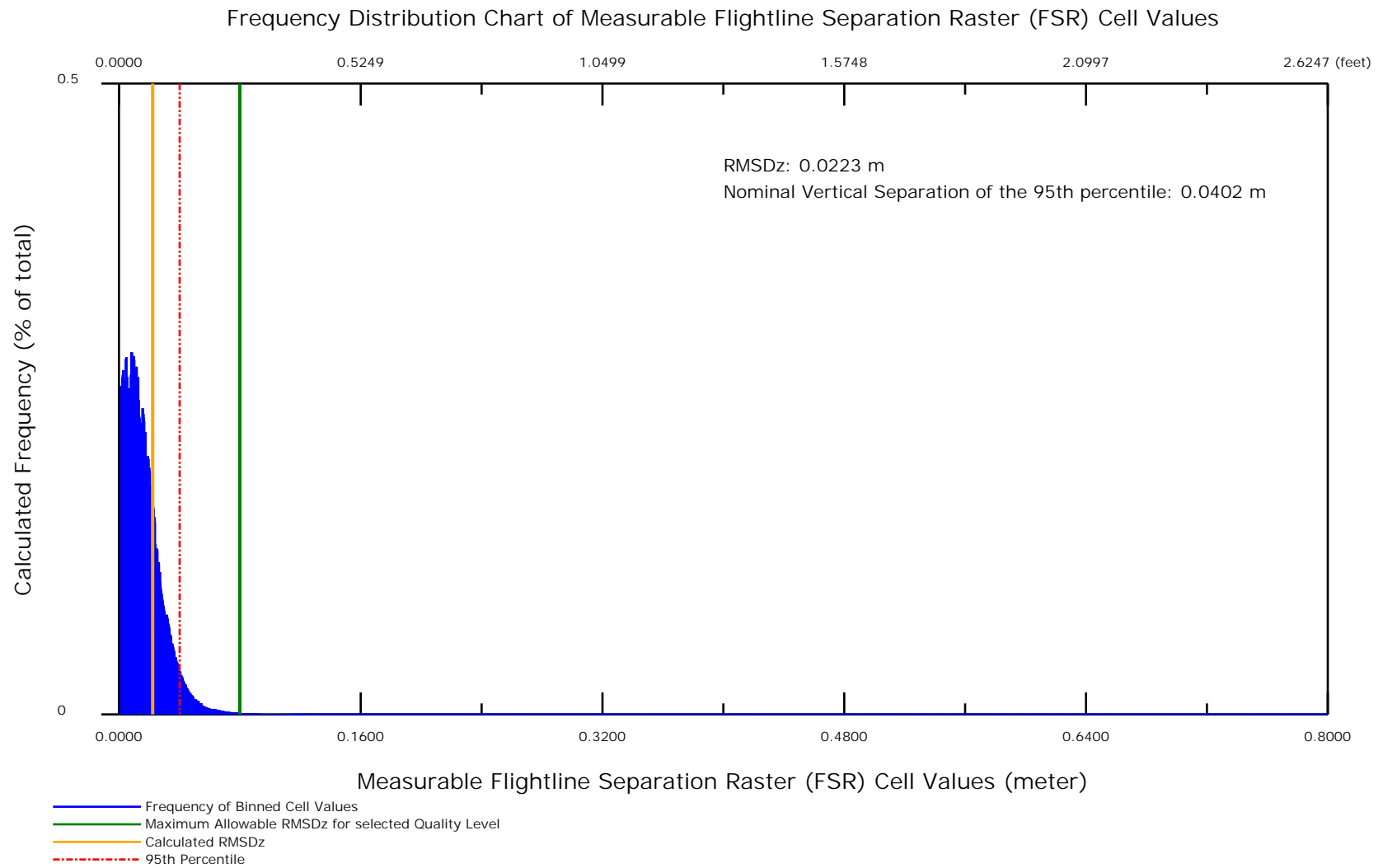


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

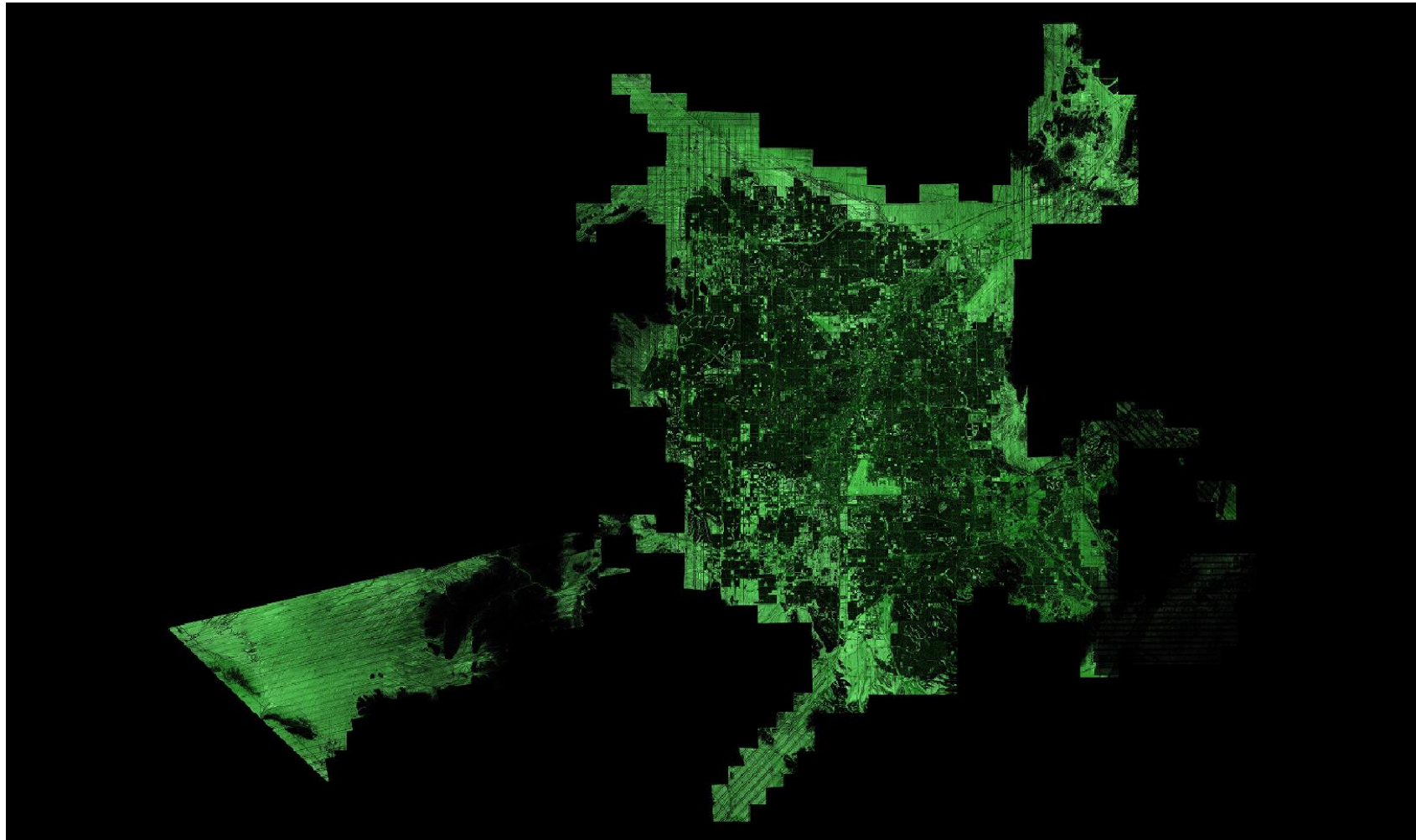
[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-9.1 Report on Overlap Consistency (interswath) - Area 5 - Measurable

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area5\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

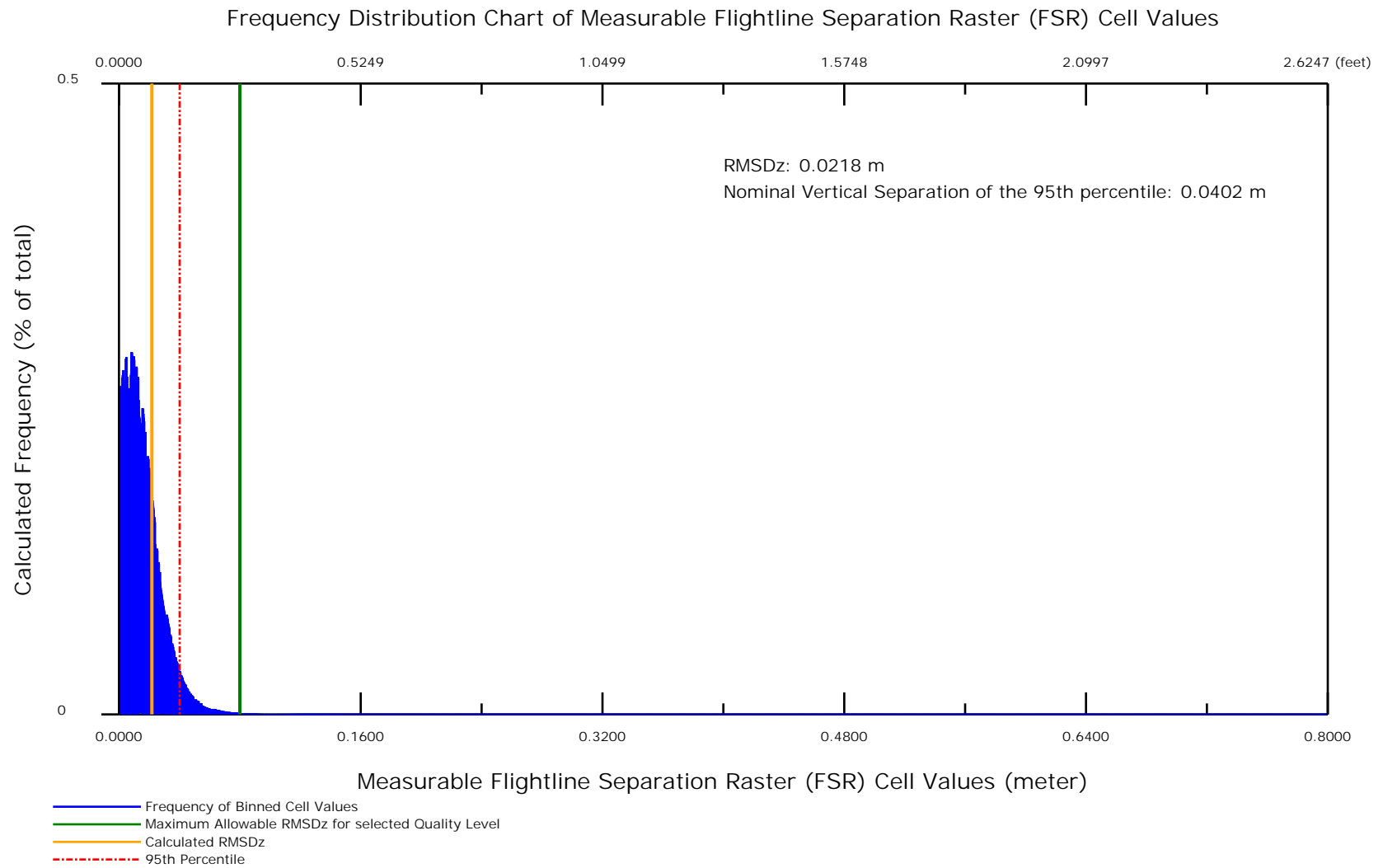


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-9.1 USGS Swath Separation Image

Image creation:

- a. All returns, single returns, or last returns, shall be used to create the images.
- b. All point classes and flags shall be enabled when creating the images and points flagged as withheld or classified as noise shall be excluded.
- c. Elevation values and differences shall not be subjected to a threshold or otherwise clipped so all differences are represented.
- d. The images will be derived from TINs to reduce the number of false difference values on slopes; however, other algorithms are acceptable.
- e. The images shall consist of a 50 percent transparent RGB layer overlaying the lidar intensity image.
- f. The images shall use at least three color levels wherever two or more swaths overlap within a pixel.
- g. Where two or more swaths overlap within a pixel (based on point source ID),
 - i. pixel color shall be based on vertical difference of swaths using the following breaks (based on multiples of the Swath Overlap Difference for the QL, table 2):

For QL1 or QL2 data the breaks are:

 1. 0-8 cm: GREEN;
 2. 8-16 cm: YELLOW;
 3. > 16 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 16-24 cm would require red pixels to represent > 24 cm).

For QL0 data the breaks are:

 1. 0-4 cm: GREEN;
 2. 4-8 cm: YELLOW;
 3. > 8 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 8-12 cm would require red pixels to represent > 12 cm).
 - ii. color choice of GREEN, YELLOW, and RED is suggested but not required.
 - iii. no pixel shall remain uncolored (transparent) in the overlap areas.
- h. Where swaths do not overlap, pixel values shall be intensity alone.

Image file formats and version control:

- a. Swath difference image format may be delivered as GeoTIFF or JPEG (with world file) by tile or as a single compressed JPEG 2000 (JP2) image mosaic.
- b. The point cloud geometry and intensity data delivered shall be identical to the point cloud geometry and intensity data used to create the difference images. Changes in the point cloud geometry or intensity requires recreation of the difference images.

Spatial extent and coordinate reference system:

- a. Spatial resolution (pixel dimension) of the images shall be no greater than 4 times the Nominal Pulse Spacing (2-4 x NPS) in the project's linear unit (meters or feet).
- b. The difference images must be representative of the associated data delivery.
- c. The images shall be in the same CRS as the point cloud data to ensure alignment with the point cloud.

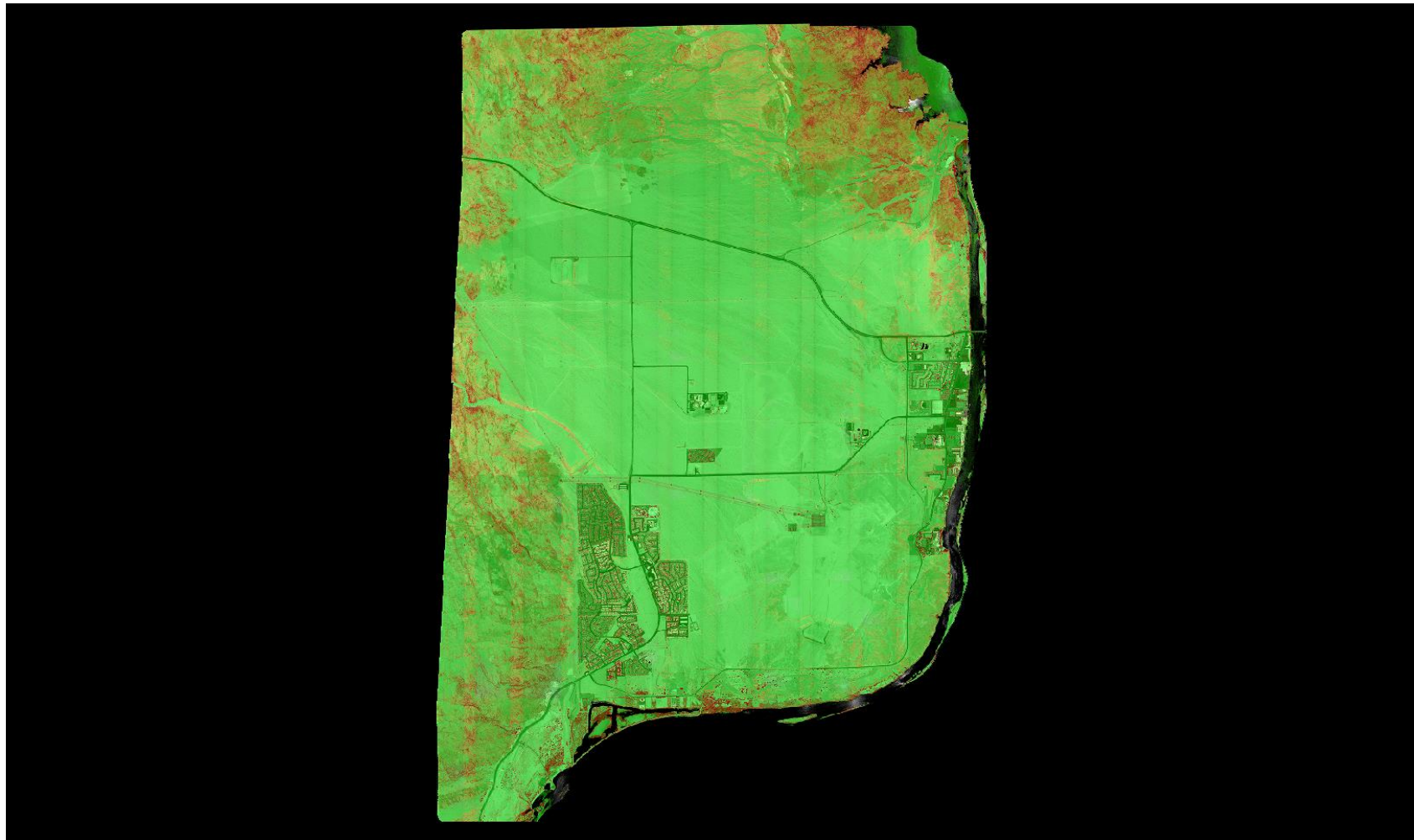
Description of the process that generates the Swath Separation Image:

- a. Areas of swath overlap are determined within each delivery tile.
- b. A Grid is created for each overlap area. Grid cell sizes are 2x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data. The grid cells are then populated with the maximum vertical separation values of the underlying points. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- c. No vertical separation cut-off is used for this raster.
- d. The tiled rasters are mosaicked into a single project-wide swath separation raster, with the grid cells colored based on the separation values. For QL1 and QL2, a green cell indicates an elevation difference of 8 cm or less, yellow indicates greater than 8 cm but LTE 16 cm, orange indicates greater than 16 cm but LTE 24 cm, and red is any value greater than 24 cm. The mosaicked raster graphic is found on the following page, and tiled GeoTIFFs of the complete project can be found in the output folder for this test.

DPH-9.1 USGS Swath Separation Image - Area 1 - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

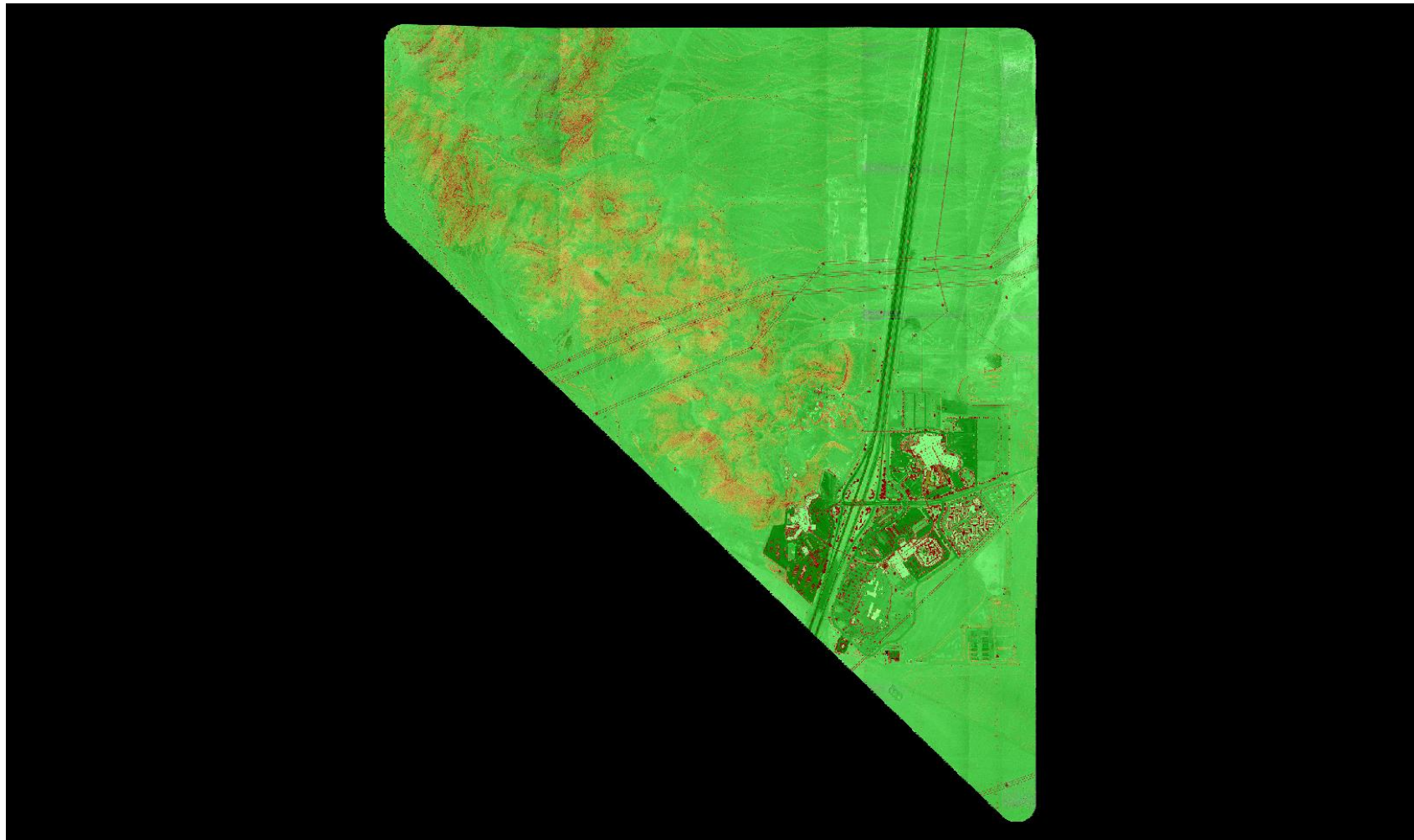
[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area1\SSI_GRID.jp2](#)



DPH-9.1 USGS Swath Separation Image - Area 2 - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

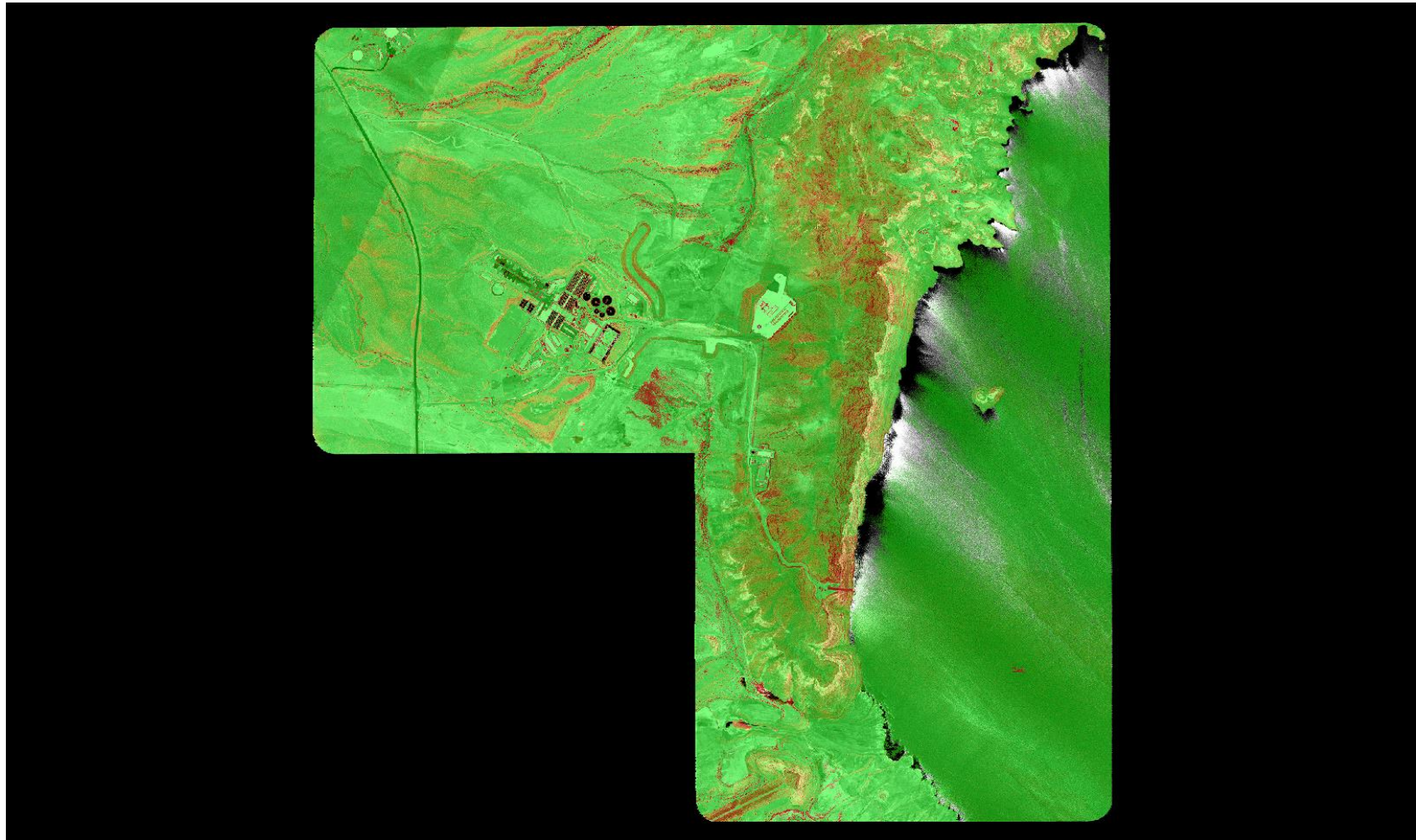
[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area2\SSI_GRID.jp2](#)



DPH-9.1 USGS Swath Separation Image - Area 3 - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area3\SSI_GRID.jp2](#)



DPH-9.1 USGS Swath Separation Image - Area 4 - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

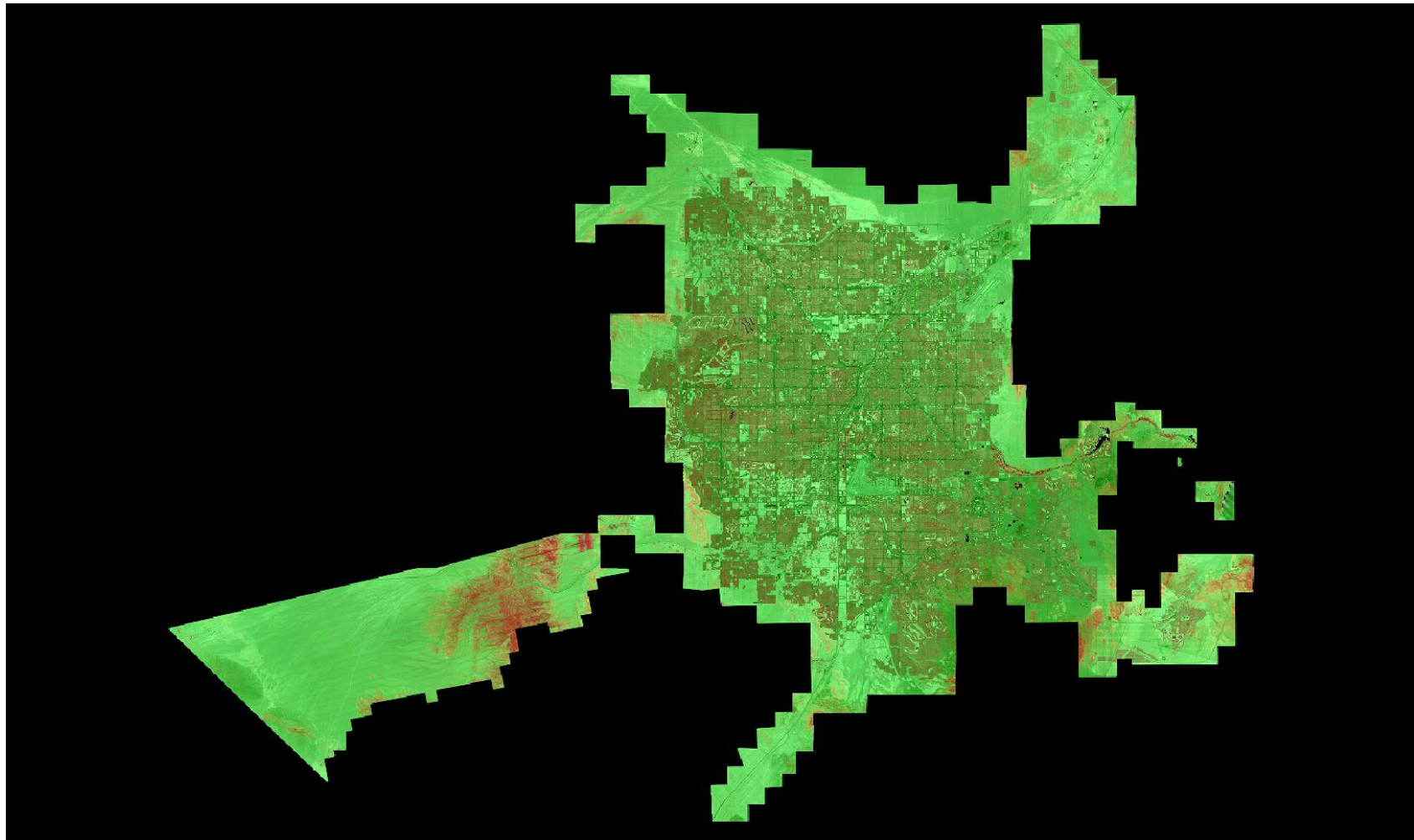
[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area4\SSI_GRID.jp2](#)



DPH-9.1 USGS Swath Separation Image - Area 5 - continued

[Data Source - D:\00 Nevada\QL1 Temp Swaths](#)

[Result Path - D:\00 Nevada\Nevada_QL1_QC\DPH_9_1\Area5\SSI_GRID.jp2](#)



DPH-10 Report on Check Points

The USGS Lidar Base Specification 2022 rev. A states: "Data producers are encouraged to carefully review the requirements in the "Positional Accuracy Standards for Digital Geospatial Data" (ASPRS, 2014). Check points for NVA assessments shall be surveyed in clear, open areas (which typically produce only single lidar returns) devoid of vegetation and other vertical artifacts (such as boulders, large riser pipes, and vehicles). Check points shall not be located on ground that has been plowed or otherwise disturbed. The same check points may be used for NVA assessment of the point data and DEM. Check points for VVA assessments shall be surveyed in vegetated areas (typically characterized by multiple return lidar). Check points will be located in areas having a minimum homogeneous area of (ANPS*5) squared, with less than one-third of the required RMSEz deviation from a low-slope (<10 degree) plane. In land covers other than forested and dense urban, the tested check point will have no obstructions above 15 degrees over the horizon. All tested locations will be photographed showing the position of the survey tripod and the ground condition of the surrounding area. Control points used in the calibration process for data acquisition shall not be used as check points. Check points shall be an independent set of points used for the sole purpose of assessing the vertical accuracy of the project. Every checkpoint used to assess absolute vertical accuracy shall have a corresponding ground photograph with the following requirements:

- Photographs shall be captured at the time of the checkpoint survey.
- Photographs shall be taken from each of the cardinal points (North, South, East, and West).
- GPS survey equipment shall be in view so that the surrounding environment is recorded with respect to the point location being collected.
- Photos shall be taken during daylight hours.
- Photographs shall be of sufficient spatial resolution to enable interpretation of terrain undulations and vegetative cover surrounding the checkpoint for a minimum of 10 feet in all directions surrounding checkpoint.
- All photographs shall be delivered
 - embedded in a single PDF document, preferably in the ground survey report, or
 - as individual images in sub-directories.
- All images shall be labeled with, or image file names shall include, the checkpoint ID.

The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS-NGP in advance (see ASPRS [2014] for additional information):

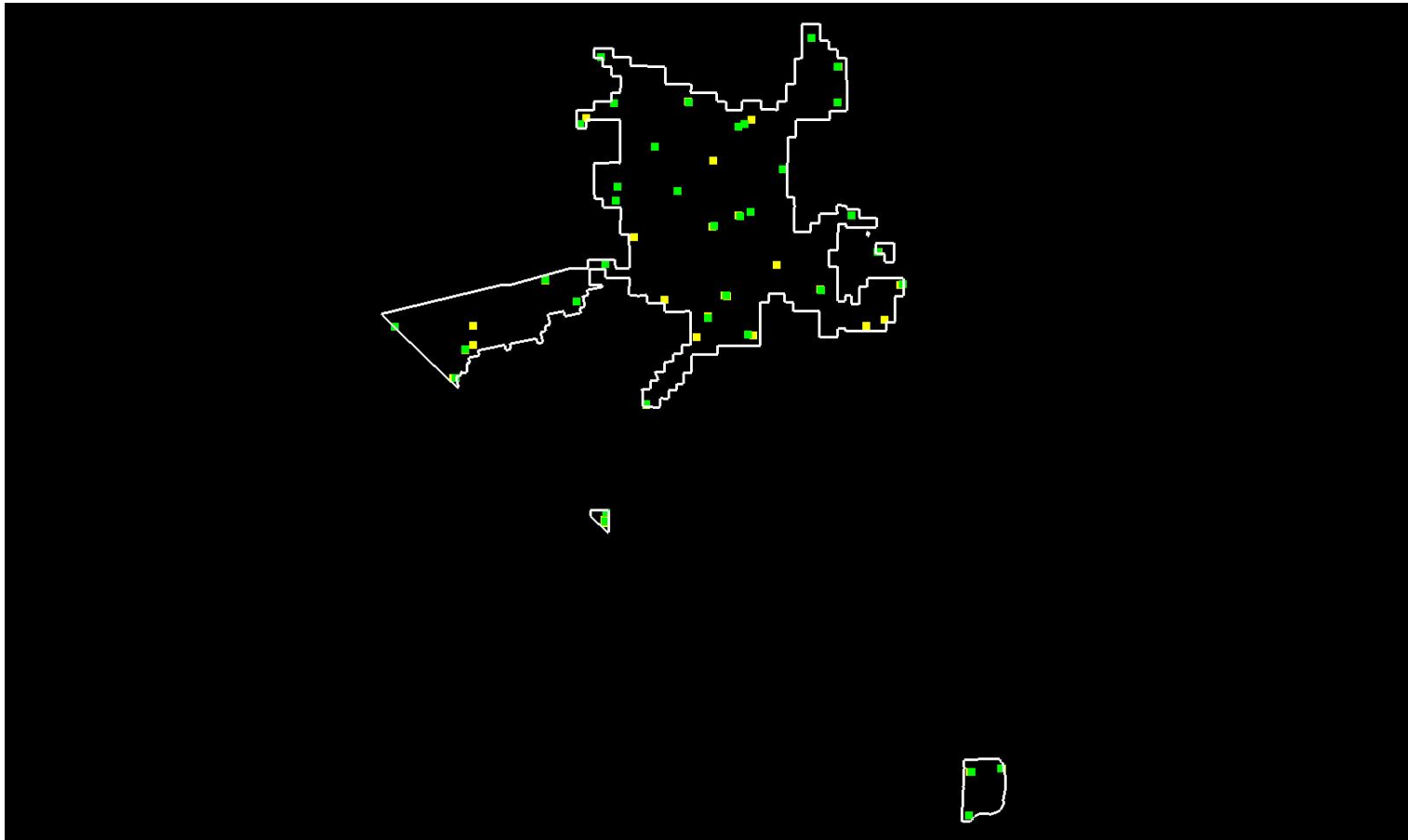
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area. See "Glossary" section at the end of this specification for a definition of "well-distributed."
- Within each assessment type, check points will be distributed among all constituent land cover types in approximate proportion to the areas of those land cover types (ASPRS, 2014)."
- All checkpoints shall be located within the DPA.

The purpose of this section is to show check points (NVA and VVA).

DPH-10 Report on Check Points - continued

[Data Source - X:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp](#)

[Result Path - D:\00_Nevada\Nevada_QL1_OC\DPH_10\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.
White polygon is defined project area (DPA) boundary

DPH-10 Report on Check Points - continued

Total check points: 146

Check points in defined project area (DPA): 82

Total NVA check points in defined project area (DPA): 46

Total VVA check points in defined project area (DPA): 36

Total defined project area (DPA): 2387.180 square KM

Density of check points in defined project area (DPA): 0.034 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

DPH-11 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification 2022 rev. A states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with ASPRS (2014). Vegetated and nonvegetated land cover types shall be assessed for absolute vertical accuracy. Federal Emergency Management Agency (2003) identifies seven land cover types; National Digital Elevation Program (2004) and ASPRS (2004) reiterate the first five of those types. The way in which each of the seven classes was reported under the previous standards and how they are reported under the new ASPRS standards and by this specification are shown in table 3. Four absolute accuracy values shall be assessed and reported:

1. NVA for the point data
2. VVA for the point data
3. NVA for the DEM
4. VVA for the DEM

The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in table 4. Both the NVA and VVA required values shall be met. NVA for the point data shall be assessed by comparing check points surveyed for NVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. VVA for the point data shall be assessed by comparing check points surveyed for VVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. NVA and VVA for the DEM are assessed by comparing check points to the final bare-earth surface. The minimum required thresholds for absolute and relative accuracy may be increased by the USGS–NGP when any of the following conditions are met:

- A demonstrable, substantial, and prohibitive increase in cost is needed to obtain this accuracy, which is often the case in heavily vegetated project areas.
- An alternate specification is needed to conform to previously contracted phases of a single larger overall collection effort such as for multiyear statewide collections
- The USGS–NGP agrees that the use of an alternate specification is reasonable and in the best interest of all stakeholders."

Table 4. Absolute vertical accuracy for light detection and ranging data and digital elevation models.

[QL, quality level, RMSE_z, root mean square error in the z direction; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; m, meter; ≤, less than or equal to]

Quality level	RMSE _z (nonvegetated) (m)	NVA at the 95-percent confidence level (m)	VVA at the 95th percentile (m)
QL0	≤0.050	≤0.098	≤0.15
QL1	≤0.100	≤0.196	≤0.30
QL2	≤0.100	≤0.196	≤0.30
QL3	≤0.200	≤0.392	≤0.60

The purpose of this section is to report on the absolute vertical accuracy of the lidar data and DEMs generated from it by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

DPH-11 Report on Absolute Vertical Accuracy - continued

[Data Source - X:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp](X:\Mapping\Projects\65221305_NV_ClarkCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_NV_East_nad2011_g18_usFeet.shp)

Units: Meter (/US Survey Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	82
Check Points with Lidar Coverage	82
Check Points with Lidar Coverage (NVA)	46
Check Points with Lidar Coverage (VVA)	36
Average Z Error (NVA)	-0.008/-0.027
Maximum Z Error (NVA)	0.092/0.301
Median Z Error (NVA)	-0.009/-0.031
Minimum Z Error (NVA)	-0.099/-0.324
Standard deviation of Vertical Error (NVA)	0.040/0.131
Skewness of Vertical Error (NVA)	0.014
Kurtosis of Vertical Error (NVA)	0.051
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.040/0.132 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.079/0.259 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.079/0.259
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.039/0.128 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.076/0.076 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- ¹	0.190/0.624 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.192/0.628 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 = 4.0cm, equating to +/- 7.9cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 19.2cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the lidar point cloud data.

² This value is calculated from RAM-based grid testing of the lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification 2022 rev. A (Table 6).

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
2001	957287.31	26410887.46	Yes	613.13	613.049	-0.081	613.02	613.04	613.13	1050	383	1,1,1	LIPT	
2015	714732.2	26562952.1	Yes	2627.31	2627.611	0.301	2627.59	2627.646	2627.65	1295	-2040	1,1,1	LIPT	
2015A	714470.64	26560713.64	Yes	2611.87	2612.084	0.214	2612.044	2612.091	2612.106	1091	-143	1,1,1	LIPT	
2020	937839.3	26408827.1	Yes	1527.45	1527.214	-0.236	1527.148	1527.302	1527.375	389	-1949	1,1,1	LIPT	
2022	740194.46	26633469.06	Yes	3011.98	3012.016	0.036	3012.011	3012.047	3012.082	1291	1441	1,1,1	LIPT	
2023	745505.17	26791355.87	Yes	2410.02	2410.036	0.016	2409.879	2410.029	2410.08	565	835	1,1,1	LIPT	
2024	804540.02	26807971.84	Yes	2133.37	2133.125	-0.245	2133.066	2133.081	2133.215	574	2065	1,1,1	LIPT	
2024A	800232.13	26804876.84	Yes	2047.31	2047.335	0.025	2047.268	2047.343	2047.345	995	-1616	1,1,1	LIPT	
2025	712532.55	26846125.87	Yes	2882.68	2882.772	0.092	2882.748	2882.76	2882.784	1484	142	1,1,1	LIPT	
2026	758918.5	26764136.91	Yes	2348.26	2348.152	-0.108	2348.089	2348.137	2348.192	1205	1692	1,1,1	LIPT	
2027	823305.72	26777345.22	Yes	1980.78	1980.833	0.053	1980.78	1980.839	1980.861	986	-790	1,1,1	LIPT	
2028	765784.85	26818648.68	Yes	2357.71	2357.628	-0.082	2357.606	2357.639	2357.687	1049	-277	1,1,1	LIPT	
2029	770956.88	26674648.68	Yes	2746.17	2746.148	-0.022	2746.137	2746.14	2746.195	1270	-1104	1,1,1	LIPT	
2029A	777760.48	26687744.82	Yes	2496.97	2496.958	-0.012	2496.952	2496.979	2497.02	2161	-1275	1,1,1	LIPT	
2031	622041.99	26649596.34	Yes	2700.41	2700.38	-0.030	2700.36	2700.39	2700.396	1502	-778	1,1,1	LIPT	
2032	789445.58	26699870.34	Yes	2328.66	2328.576	-0.084	2328.563	2328.59	2328.634	618	1168	1,1,1	LIPT	
2032A	787910.05	26700322.94	Yes	2312.74	2312.703	-0.037	2312.699	2312.732	2312.734	415	-1845	1,1,1	LIPT	
2034	780499.74	26742483.74	Yes	2070.95	2070.891	-0.059	2070.847	2070.893	2070.904	868	-351	1,1,1	LIPT	
2035	841230.28	26857446.59	Yes	2600.15	2600.2	0.050	2600.137	2600.184	2600.238	901	893	1,1,1	LIPT	
2035A	857302.6	26840006.56	Yes	2213.43	2213.346	-0.084	2213.338	2213.339	2213.386	1658	-1748	1,1,1	LIPT	
2039	803761.73	26751344.4	Yes	1792.3	1792.24	-0.060	1792.162	1792.193	1792.282	1079	1110	1,1,1	LIPT	
2039A	796435.13	26749307.14	Yes	1877.05	1877.153	0.103	1877.076	1877.128	1877.172	1727	-1002	1,1,1	LIPT	
2040	586305.52	26680924.54	Yes	2803.31	2803.484	0.174	2803.462	2803.483	2803.578	1724	648	1,1,1	LIPT	
2042	678110.79	26709453.79	Yes	5365.68	5365.741	0.061	5365.681	5365.744	5365.745	1068	1315	1,1,1	LIPT	
2045	703263.01	26808592.79	Yes	4130.49	4130.635	0.145	4130.625	4130.649	4130.651	1685	2489	1,1,1	LIPT	
2046	722229.64	26766712.16	Yes	3412.61	3412.49	-0.120	3412.403	3412.463	3412.507	1051	771	1,1,1	LIPT	
2046A	721122.28	26758117.66	Yes	3227.34	3227.093	-0.247	3227.052	3227.094	3227.108	1553	-2551	1,1,1	LIPT	
2049	714908.63	26719444.61	Yes	3302.13	3302.297	0.167	3302.259	3302.264	3302.382	1267	1241	1,1,1	LIPT	
2051	720411.7	26817570.6	Yes	3367.81	3367.911	0.101	3367.89	3367.918	3368.013	1837	197	1,1,1	LIPT	
2052	856928.09	26818286.9	Yes	2581.79	2581.726	-0.064	2581.705	2581.734	2581.742	1057	-1131	1,1,1	LIPT	

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
2053	805601.03	26675833.84	Yes	3179.76	3179.623	-0.137	3179.572	3179.617	3179.651	297	77	1,1,1	LIPT	
2054	846502.74	26704162.78	Yes	2142	2142.057	0.057	2142.007	2142.034	2142.102	538	1038	1,1,1	LIPT	
2056	937131.55	26381972.05	Yes	513.53	513.353	-0.177	513.335	513.359	513.362	1013	1042	1,1,1	LIPT	
2057	885956.33	26685370.76	Yes	2318.27	2318.011	-0.259	2317.974	2318.027	2318.075	991	630	1,1,1	LIPT	
2058	780819.79	26782526.01	Yes	2132.17	2132.108	-0.062	2132.053	2132.061	2132.131	795	972	1,1,1	LIPT	
2059	697404.78	26696491.67	Yes	4354.5	4354.492	-0.008	4354.481	4354.488	4354.555	1949	-261	1,1,1	LIPT	
2060	819849.1	26719093.23	Yes	1797.45	1797.578	0.128	1797.499	1797.745	1797.771	540	1217	1,1,1	LIPT	
2062	895460.98	26706880.43	Yes	1705.15	1705.076	-0.074	1704.908	1705.04	1705.097	1730	696	1,2,1	LIPT	
2063	865648.5	26749223.09	Yes	1278.39	1278.328	-0.062	1278.264	1278.342	1278.348	979	-471	1,1,1	LIPT	
2064	751389.7	26697550.79	Yes	2652.96	2652.928	-0.032	2652.925	2652.965	2652.973	830	-1713	1,1,1	LIPT	
2065	874567.28	26681708.09	Yes	2142.92	2142.836	-0.084	2142.812	2142.829	2142.909	1396	2955	1,1,1	LIPT	
2068	634375.01	26681793.33	Yes	3418.6	3418.637	0.037	3418.609	3418.723	3418.775	2022	-1060	1,1,1	LIPT	
2068A	629524.89	26666986.79	Yes	3103.47	3103.477	0.007	3103.467	3103.484	3103.498	1905	-1086	1,1,1	LIPT	
2070	881845.39	26726750.44	Yes	1307.75	1307.426	-0.324	1307.392	1307.484	1307.495	1724	-297	1,1,1	LIPT	
2072	634106.75	26670156.7	Yes	3327.4	3327.383	-0.017	3327.31	3327.452	3327.527	1608	532	1,1,1	LIPT	
2073	732670.94	26736156.48	Yes	2805.68	2805.486	-0.194	2805.449	2805.487	2805.501	1044	-442	1,1,1	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
3001	957227.58	26410738.09	Yes	603.98	603.992	0.012	603.987	603.994	604.032	1193	914	1,1,1	LIPT	
3014	714735.58	26561961.72	Yes	2619.35	2619.628	0.278	2619.529	2619.636	2619.649	777	-171	2,2,2	LIPT	
3014A	715410.29	26567283.25	Yes	2628.43	2628.906	0.476	2628.902	2628.904	2628.913	1637	-1047	1,1,1	LIPT	
3018	938873.98	26408883.51	Yes	1471.36	1471.488	0.128	1471.465	1471.523	1471.62	2159	169	1,1,1	LIPT	
3020	740051.28	26633576.93	Yes	3016.57	3016.715	0.145	3016.655	3016.66	3016.738	1827	1323	1,1,1	LIPT	
3021	745091.48	26791450.16	Yes	2413.95	2413.989	0.039	2413.849	2413.93	2414.048	1045	264	2,2,1	LIPT	
3022	800247.09	26804887.36	Yes	2048.35	2048.279	-0.071	2048.148	2048.316	2048.402	855	1040	2,2,2	LIPT	
3022A	796467.92	26803257.69	Yes	2036.27	2036.407	0.137	2036.33	2036.417	2036.429	1407	-848	2,1,1	LIPT	
3023	712519.73	26846043.19	Yes	2884.8	2884.93	0.130	2884.911	2884.959	2884.969	1921	1405	1,1,1	LIPT	
3024	759214.77	26764341.51	Yes	2344.15	2343.084	-1.066	2343.042	2343.082	2343.112	2835	1137	1,1,1	LIPT	
3025	823309.68	26777396.36	Yes	1982.84	1983.209	0.369	1983.184	1983.214	1983.291	2770	1536	1,1,1	LIPT	
3026	765851.97	26818333.53	Yes	2359.35	2359.674	0.324	2359.659	2359.685	2359.704	2999	-1333	1,1,1	LIPT	
3027A	777655.25	26686232.14	Yes	2520.04	2519.878	-0.162	2519.842	2519.879	2519.927	2020	-970	1,1,1	LIPT	
3029	623319.62	26649859.12	Yes	2702.36	2702.257	-0.103	2702.247	2702.256	2702.27	1805	261	1,1,1	LIPT	
3029A	629484.29	26667055.09	Yes	3104.33	3104.472	0.142	3104.425	3104.492	3104.514	1493	-1105	1,1,1	LIPT	
3030	788669	26700352.29	Yes	2313.46	2313.729	0.269	2313.712	2313.737	2313.769	1620	-310	1,1,1	LIPT	
3032	781443.28	26742594.12	Yes	2063.67	2063.645	-0.025	2063.571	2063.622	2063.685	1397	-1018	1,1,1	LIPT	
3033	841197.82	26857512.17	Yes	2601.91	2602.112	0.202	2602.095	2602.098	2602.181	1706	-197	1,1,1	LIPT	
3033A	857202.1	26839985.92	Yes	2213.25	2213.316	0.066	2213.268	2213.308	2213.345	2003	-875	1,1,1	LIPT	
3036	803767.73	26751306.36	Yes	1792.77	1792.865	0.095	1792.831	1792.873	1792.878	1410	940	1,1,1	LIPT	
3036A	797269.55	26748571.81	Yes	1884.34	1884.369	0.029	1884.287	1884.368	1884.39	1902	-550	2,1,1	LIPT	
3037	586355.83	26680943.7	Yes	2803.57	2803.682	0.112	2803.671	2803.694	2803.716	1633	761	1,1,1	LIPT	
3039	678469.72	26709856.06	Yes	5390.48	5389.141	-1.339	5389.11	5389.116	5389.27	853	1642	3,1,2	LIPT	
3041	699530.38	26805263.69	Yes	4350.93	4350.687	-0.243	4350.643	4350.668	4350.734	1668	1636	1,1,1	LIPT	
3042	722234.66	26766644.93	Yes	3410.46	3410.449	-0.011	3410.382	3410.43	3410.527	2392	253	1,1,1	LIPT	
3042A	721355.43	26758232.39	Yes	3216.26	3216.219	-0.041	3216.108	3216.19	3216.291	1555	1688	1,1,1	LIPT	
3045	714894.04	26719435.13	Yes	3301.43	3301.778	0.348	3301.638	3301.754	3302.183	1499	1035	1,1,1	LIPT	
3047	720365	26817567.26	Yes	3369.96	3369.94	-0.020	3369.932	3369.943	3369.965	1688	230	1,1,1	LIPT	
3048	856815.85	26818256.07	Yes	2582.66	2582.551	-0.109	2582.544	2582.553	2582.605	1761	1369	1,1,1	LIPT	
3049	802226.33	26676305.63	Yes	3045.15	3045.08	-0.070	3045.044	3045.056	3045.182	1359	-1803	1,1,1	LIPT	

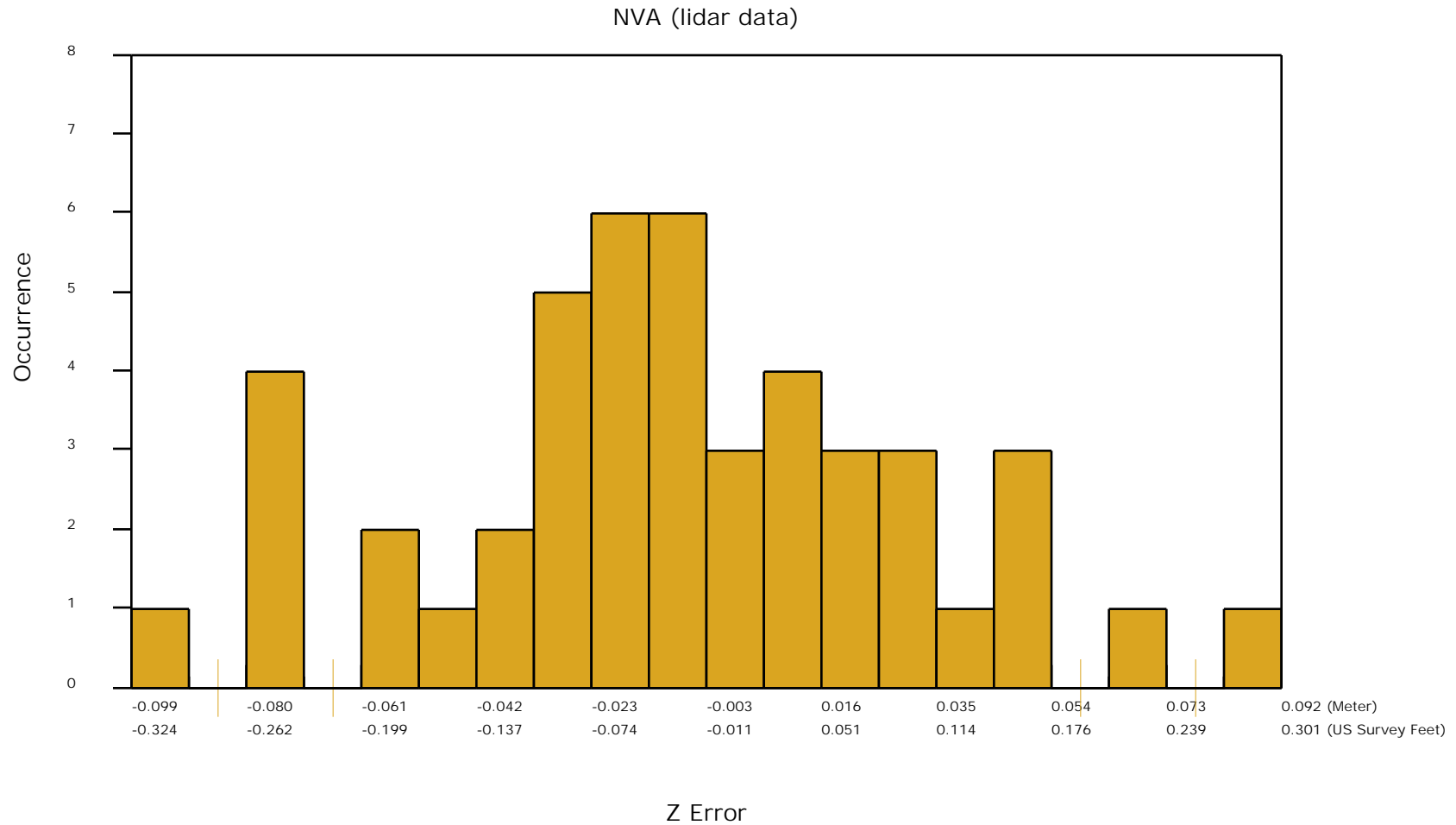
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
3050	846758.27	26703347.09	Yes	2156.05	2156.117	0.067	2155.967	2156.104	2156.191	1194	-258	1,1,1	LIPT	
3051	937320.08	26381964.74	Yes	511.39	511.723	0.333	511.524	511.723	511.752	1413	-2091	2,1,1	LIPT	
3052	697572.31	26696408.08	Yes	4336.58	4336.635	0.055	4336.618	4336.671	4336.77	1864	29	1,1,1	LIPT	
3054	896924.85	26706979.89	Yes	1784.53	1784.634	0.104	1784.594	1784.642	1784.765	1856	626	1,1,1	LIPT	
3055	865552.19	26749259.33	Yes	1279.34	1279.284	-0.056	1279.208	1279.3	1279.321	816	153	1,2,2	LIPT	
3057	881689.45	26727001.59	Yes	1310.93	1310.924	-0.006	1310.835	1310.974	1310.981	1153	-826	1,2,1	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

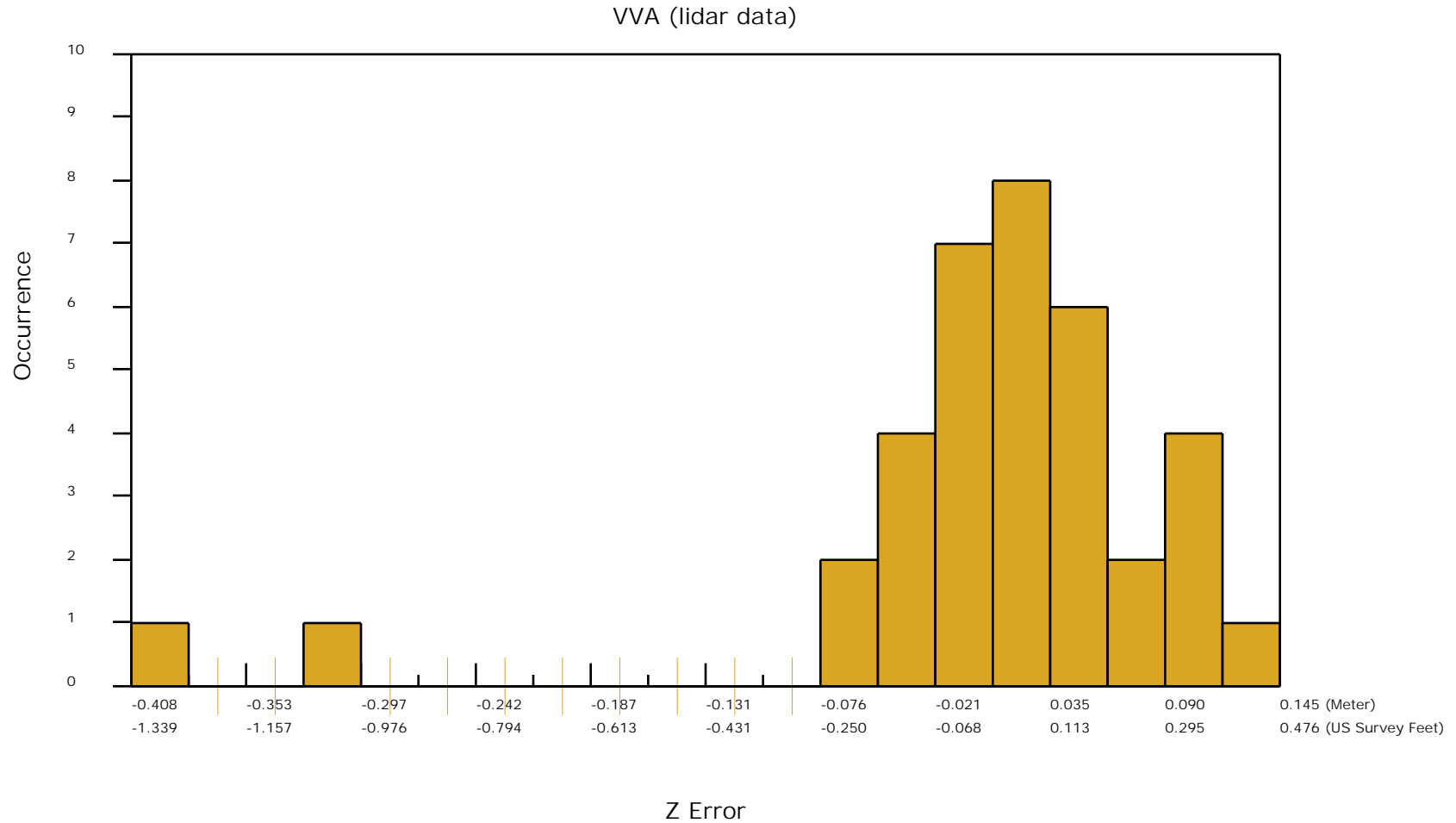
[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2001	957287.31	26410887.46	Yes	613.13	613.055	-0.075	LIPT	
2015	714732.2	26562952.1	Yes	2627.31	2627.595	0.285	LIPT	
2015A	714470.64	26560713.64	Yes	2611.87	2612.070	0.200	LIPT	
2020	937839.3	26408827.1	Yes	1527.45	1527.260	-0.190	LIPT	
2022	740194.46	26633469.06	Yes	3011.98	3011.999	0.019	LIPT	
2023	745505.17	26791355.87	Yes	2410.02	2410.026	0.006	LIPT	
2024	804540.02	26807971.84	Yes	2133.37	2133.116	-0.254	LIPT	
2024A	800232.13	26804876.84	Yes	2047.31	2047.305	-0.005	LIPT	
2025	712532.55	26846125.87	Yes	2882.68	2882.773	0.093	LIPT	
2026	758918.5	26764136.91	Yes	2348.26	2348.151	-0.109	LIPT	
2027	823305.72	26777345.22	Yes	1980.78	1980.829	0.049	LIPT	
2028	765784.85	26818648.68	Yes	2357.71	2357.640	-0.070	LIPT	
2029	770956.88	26674648.68	Yes	2746.17	2746.146	-0.024	LIPT	
2029A	777760.48	26687744.82	Yes	2496.97	2496.975	0.005	LIPT	
2031	622041.99	26649596.34	Yes	2700.41	2700.377	-0.033	LIPT	
2032	789445.58	26699870.34	Yes	2328.66	2328.576	-0.084	LIPT	
2032A	787910.05	26700322.94	Yes	2312.74	2312.716	-0.024	LIPT	
2034	780499.74	26742483.74	Yes	2070.95	2070.897	-0.053	LIPT	
2035	841230.28	26857446.59	Yes	2600.15	2600.243	0.093	LIPT	
2035A	857302.6	26840006.56	Yes	2213.43	2213.351	-0.079	LIPT	
2039	803761.73	26751344.4	Yes	1792.3	1792.212	-0.088	LIPT	
2039A	796435.13	26749307.14	Yes	1877.05	1877.080	0.030	LIPT	
2040	586305.52	26680924.54	Yes	2803.31	2803.483	0.173	LIPT	
2042	678110.79	26709453.79	Yes	5365.68	5365.692	0.012	LIPT	
2045	703263.01	26808592.79	Yes	4130.49	4130.640	0.150	LIPT	
2046	722229.64	26766712.16	Yes	3412.61	3412.520	-0.090	LIPT	
2046A	721122.28	26758117.66	Yes	3227.34	3227.114	-0.226	LIPT	
2049	714908.63	26719444.61	Yes	3302.13	3302.290	0.160	LIPT	
2051	720411.7	26817570.6	Yes	3367.81	3367.927	0.117	LIPT	
2052	856928.09	26818286.9	Yes	2581.79	2581.734	-0.056	LIPT	

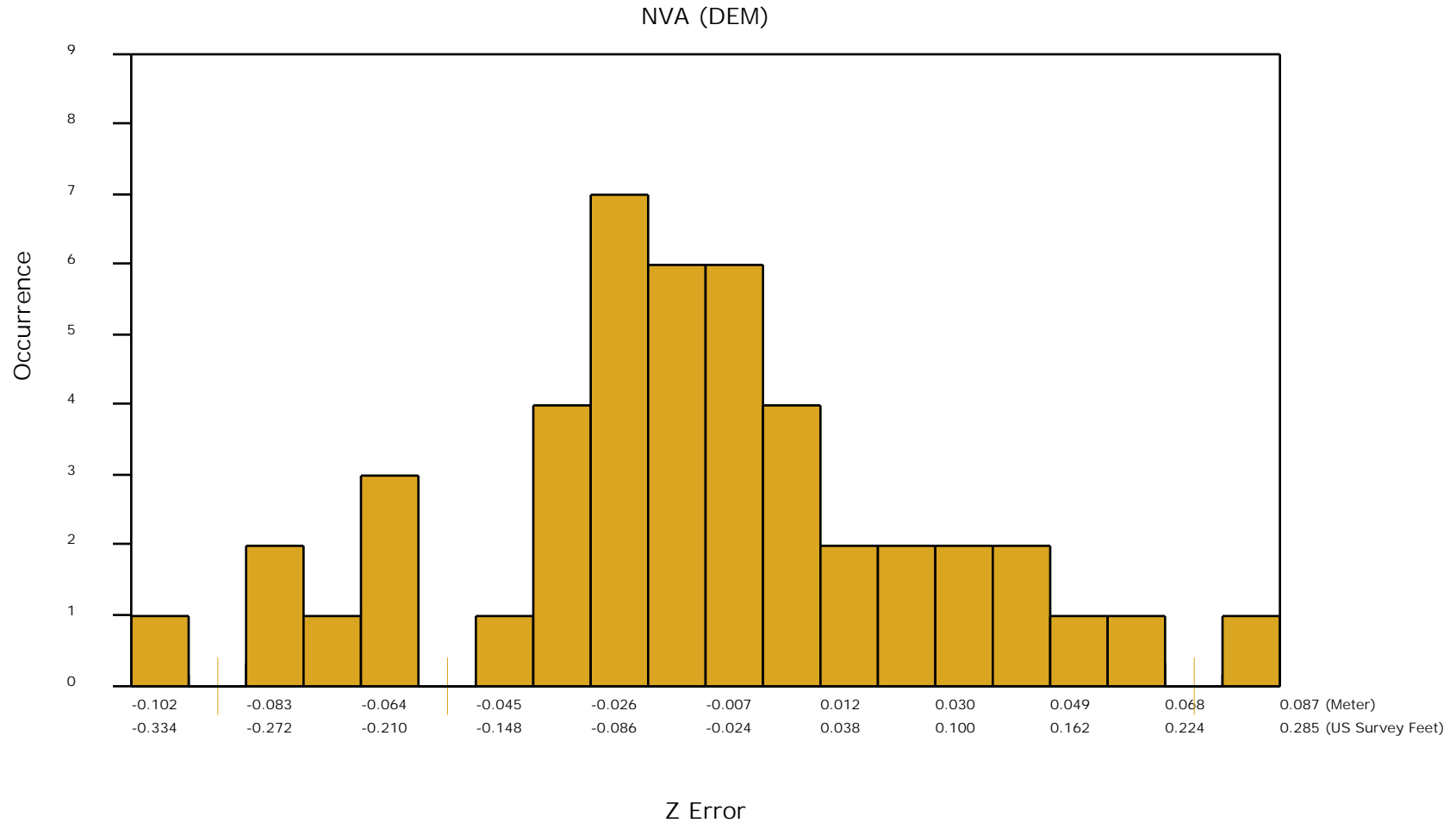
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2053	805601.03	26675833.84	Yes	3179.76	3179.625	-0.135	LIPT	
2054	846502.74	26704162.78	Yes	2142	2142.039	0.039	LIPT	
2056	937131.55	26381972.05	Yes	513.53	513.347	-0.183	LIPT	
2057	885956.33	26685370.76	Yes	2318.27	2318.021	-0.249	LIPT	
2058	780819.79	26782526.01	Yes	2132.17	2132.126	-0.044	LIPT	
2059	697404.78	26696491.67	Yes	4354.5	4354.495	-0.005	LIPT	
2060	819849.1	26719093.23	Yes	1797.45	1797.567	0.117	LIPT	
2062	895460.98	26706880.43	Yes	1705.15	1705.102	-0.048	LIPT	
2063	865648.5	26749223.09	Yes	1278.39	1278.291	-0.099	LIPT	
2064	751389.7	26697550.79	Yes	2652.96	2652.920	-0.040	LIPT	
2065	874567.28	26681708.09	Yes	2142.92	2142.862	-0.058	LIPT	
2068	634375.01	26681793.33	Yes	3418.6	3418.626	0.026	LIPT	
2068A	629524.89	26666986.79	Yes	3103.47	3103.455	-0.015	LIPT	
2070	881845.39	26726750.44	Yes	1307.75	1307.416	-0.334	LIPT	
2072	634106.75	26670156.7	Yes	3327.4	3327.332	-0.068	LIPT	
2073	732670.94	26736156.48	Yes	2805.68	2805.482	-0.198	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3001	957227.58	26410738.09	Yes	603.98	604.024	0.044	LIPT	
3014	714735.58	26561961.72	Yes	2619.35	2619.600	0.250	LIPT	
3014A	715410.29	26567283.25	Yes	2628.43	2628.908	0.478	LIPT	
3018	938873.98	26408883.51	Yes	1471.36	1471.551	0.191	LIPT	
3020	740051.28	26633576.93	Yes	3016.57	3016.717	0.147	LIPT	
3021	745091.48	26791450.16	Yes	2413.95	2413.953	0.003	LIPT	
3022	800247.09	26804887.36	Yes	2048.35	2048.368	0.018	LIPT	
3022A	796467.92	26803257.69	Yes	2036.27	2036.368	0.098	LIPT	
3023	712519.73	26846043.19	Yes	2884.8	2884.918	0.118	LIPT	
3024	759214.77	26764341.51	Yes	2344.15	2343.071	-1.079	LIPT	
3025	823309.68	26777396.36	Yes	1982.84	1983.190	0.350	LIPT	
3026	765851.97	26818333.53	Yes	2359.35	2359.668	0.318	LIPT	
3027A	777655.25	26686232.14	Yes	2520.04	2519.873	-0.167	LIPT	
3029	623319.62	26649859.12	Yes	2702.36	2702.271	-0.089	LIPT	
3029A	629484.29	26667055.09	Yes	3104.33	3104.503	0.173	LIPT	
3030	788669	26700352.29	Yes	2313.46	2313.704	0.244	LIPT	
3032	781443.28	26742594.12	Yes	2063.67	2063.569	-0.101	LIPT	
3033	841197.82	26857512.17	Yes	2601.91	2602.134	0.224	LIPT	
3033A	857202.1	26839985.92	Yes	2213.25	2213.287	0.037	LIPT	
3036	803767.73	26751306.36	Yes	1792.77	1792.879	0.109	LIPT	
3036A	797269.55	26748571.81	Yes	1884.34	1884.386	0.046	LIPT	
3037	586355.83	26680943.7	Yes	2803.57	2803.701	0.131	LIPT	
3039	678469.72	26709856.06	Yes	5390.48	5389.129	-1.351	LIPT	
3041	699530.38	26805263.69	Yes	4350.93	4350.671	-0.259	LIPT	
3042	722234.66	26766644.93	Yes	3410.46	3410.425	-0.035	LIPT	
3042A	721355.43	26758232.39	Yes	3216.26	3216.185	-0.075	LIPT	
3045	714894.04	26719435.13	Yes	3301.43	3301.618	0.188	LIPT	
3047	720365	26817567.26	Yes	3369.96	3369.900	-0.060	LIPT	
3048	856815.85	26818256.07	Yes	2582.66	2582.543	-0.117	LIPT	
3049	802226.33	26676305.63	Yes	3045.15	3045.089	-0.061	LIPT	

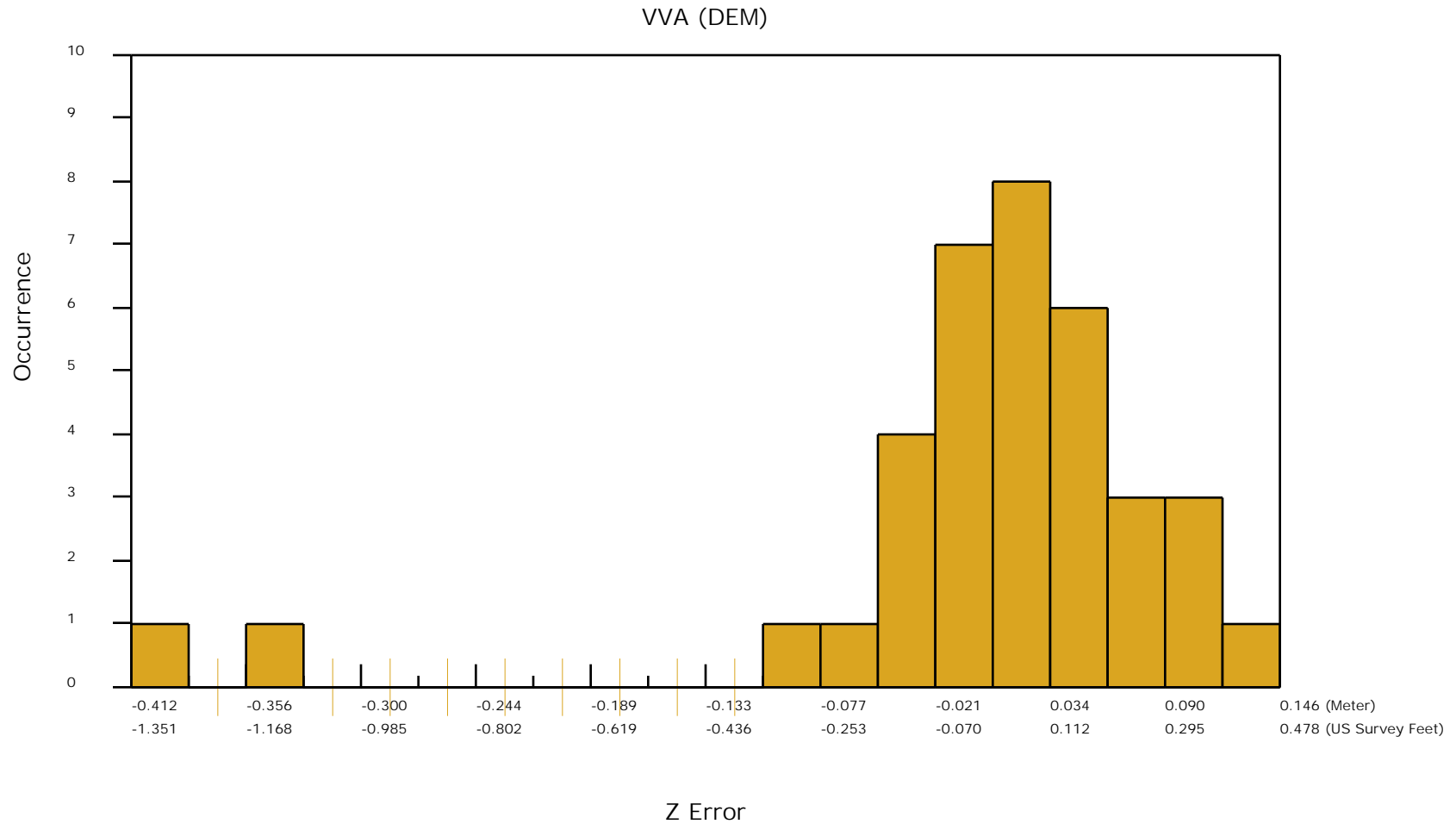
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3050	846758.27	26703347.09	Yes	2156.05	2156.072	0.022	LIPT	
3051	937320.08	26381964.74	Yes	511.39	511.686	0.296	LIPT	
3052	697572.31	26696408.08	Yes	4336.58	4336.607	0.027	LIPT	
3054	896924.85	26706979.89	Yes	1784.53	1784.565	0.035	LIPT	
3055	865552.19	26749259.33	Yes	1279.34	1279.308	-0.032	LIPT	
3057	881689.45	26727001.59	Yes	1310.93	1310.923	-0.007	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)

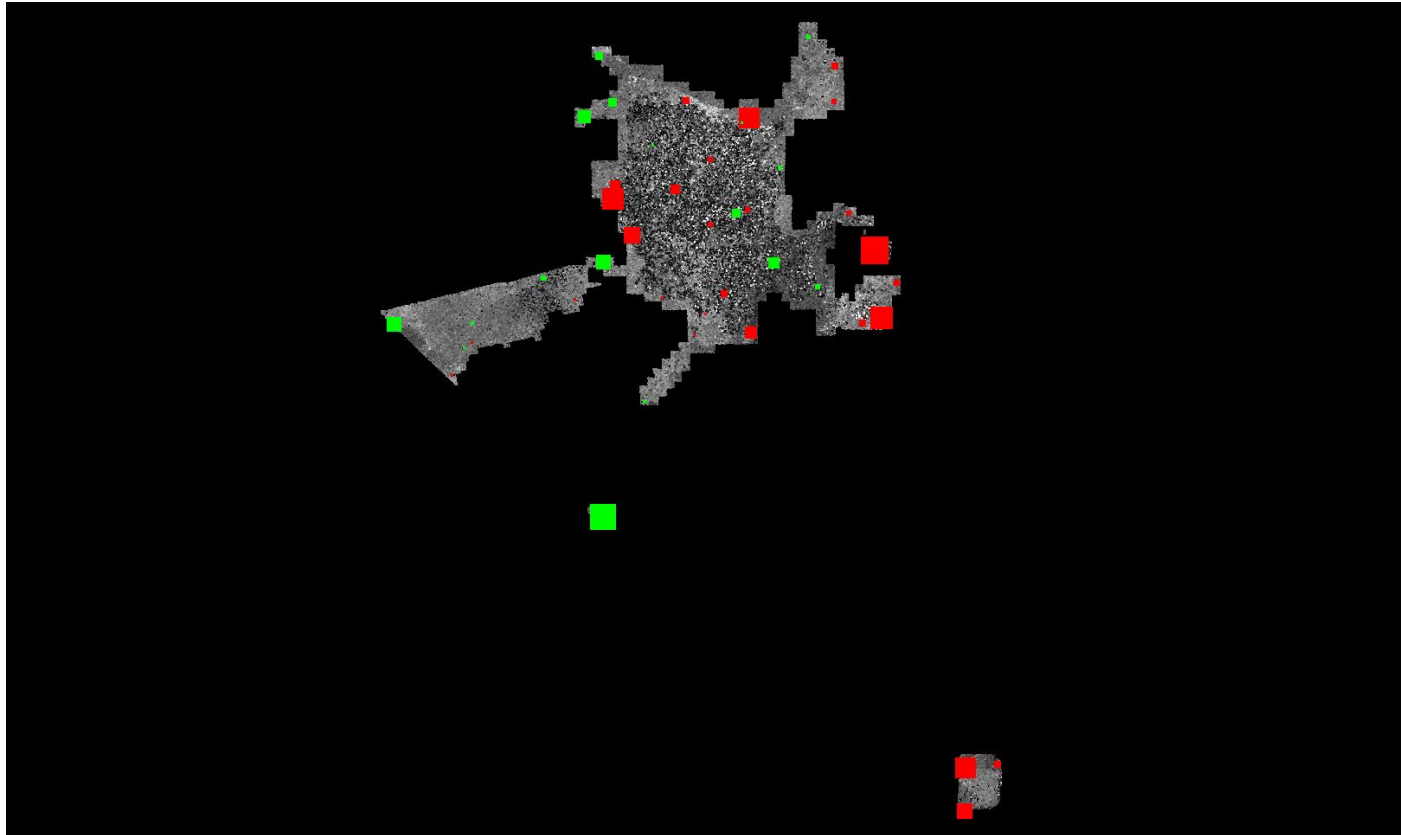


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - C:\00_Nevada\Client_LAS](C:\00_Nevada\Client_LAS)

[Result Path - D:\00_Nevada\Nevada_QL1_QC\DPH_11\ColorByIntensity_CheckPoints_NVA.jpg](D:\00_Nevada\Nevada_QL1_QC\DPH_11\ColorByIntensity_CheckPoints_NVA.jpg)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

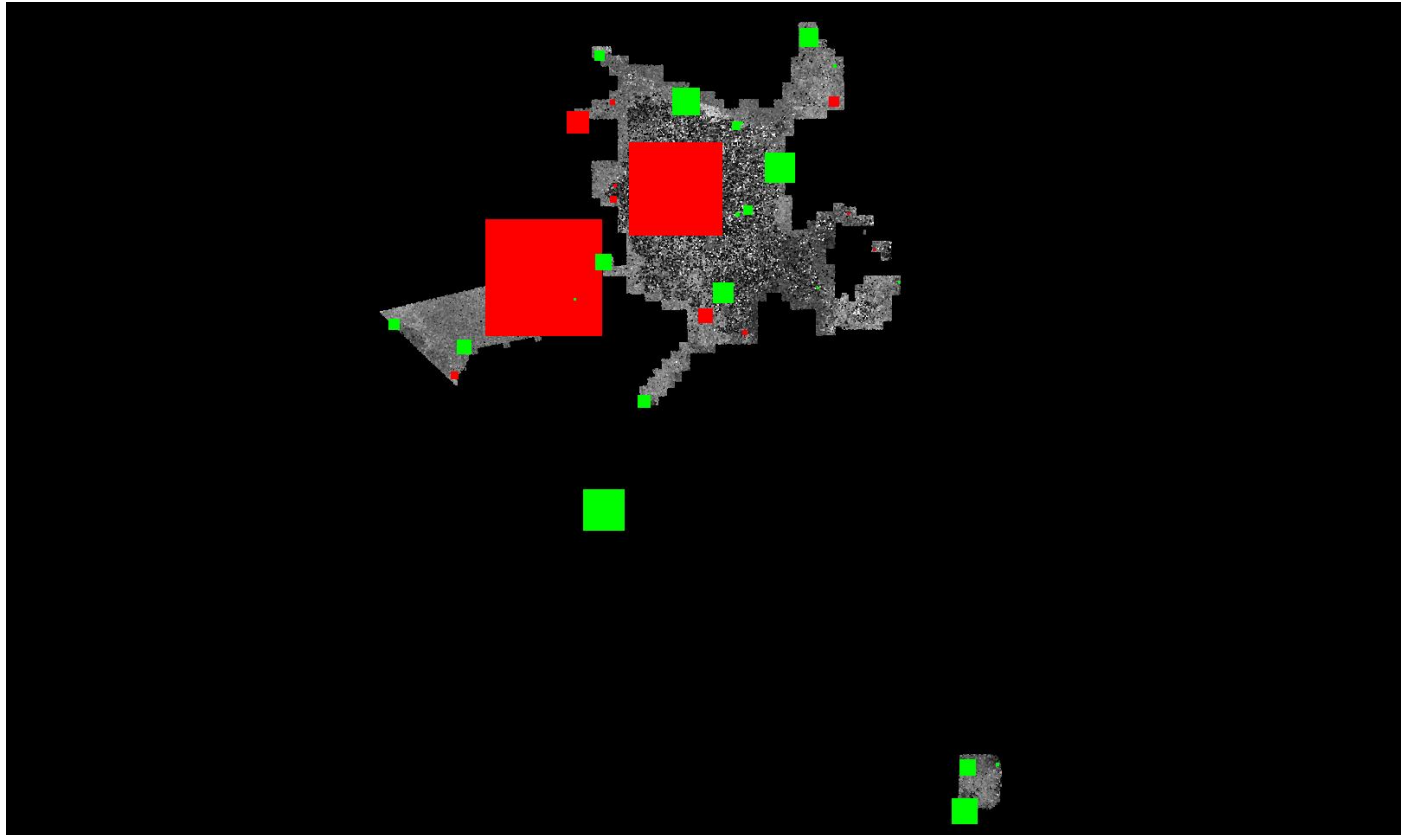
The size of the square symbol represents the absolute value magnitude of error.

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - C:\00_Nevada\Client_LAS](#)

[Result Path - D:\00_Nevada\Nevada_QL1_QC\DPH_11\ColorByIntensity_CheckPoints_VVA.jpg](#)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

DPH-12 Report on Use of the LAS Withheld Bit Flag

The USGS Lidar Base Specification 2022 rev. A states: "The withheld bit flag, as defined in LAS specification version 1.4–R15 (ASPRS, 2019), shall only be used to identify points that cannot be reasonably interpreted as valid surface returns. Examples include outliers, blunders, geometrically unreliable points, aerosol back-scatter, laser multi-path, airborne objects, and sensor anomalies. The withheld flag may be used in conjunction with other classification codes (low/high noise for example), but it should be used in all cases where the previously mentioned criteria are met. The usage of the LAS Withheld Bit Flag is of such importance that proof of performance is required. This proof shall be provided as

- Preferred: Maximum Surface Height Rasters as detailed in the appendix.
- Other test or metadata as agreed to by the USGS in advance and documented in the project Task Order."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)

Total Withheld points in class 0 (all files)	40088592
<hr/>	
Total Withheld points (all classes, all files)	40088592

DPH-12 Report on Use of the LAS Withheld Bit Flag - continued

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar data files.

[Data Source - C:\00_Nevada\QL1_Temp_Client_Tiles](#)

[Result Path - D:\00_Nevada\Nevada_QL1_QC\DPH_12\Withheld.jpg](#)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification 2022 rev. A states: "The minimum, required classification scheme for lidar data is found in table 5.

- All points that fall within the minimum classification scheme (table 5) and not flagged as withheld shall be properly classified.
- Additional classes may be used on specific projects.
- Accuracy of point classification into classes beyond the minimum scheme (table 5) will not be assessed by the USGS, as documented in metadata.
- Assessing and verifying accuracy of point classification into classes beyond the minimum scheme will be the responsibility of the partner requesting the additional classes.
- No points in the classified LAS deliverable may remain assigned to Class 0, unless these points are flagged as withheld.
- Points classified as water will only be checked when associated with a breakline.
- Classification codes shall not be used in lieu of the overlap bit flag to identify overlap points.
- Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4–R15 (ASPRS, 2019). Model key points may, in addition, be identified using class 8 at the discretion of the data producer."

Table 5. Minimum light detection and ranging data classification scheme.

Code	Description
1	Processed, but unclassified
2	Bare earth
7	Low noise
9	Water
17	Bridge deck
18	High noise
20	Ignored ground <i>(typically breakline proximity)</i>
21	Snow <i>(if present and identifiable)</i>
22	Temporal exclusion <i>(typically nonfavored data in intertidal zones)</i>

The purpose of this section is to report total numbers of points for each class within the LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - C:\00_Nevada\Client_LAS](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
0	00	00	00	00	64	00	00	00	00
1	15,609,682,873	00	00	00	65	00	00	00	00
2	28,987,324,046	00	00	00	66	00	00	00	00
3	00	00	00	00	67	00	00	00	00
4	00	00	00	00	68	00	00	00	00
5	00	00	00	00	69	00	00	00	00
6	00	00	00	00	70	00	00	00	00
7	50,060,884	00	50,060,884	00	71	00	00	00	00
8	00	00	00	00	72	00	00	00	00
9	38,353,599	00	00	00	73	00	00	00	00
10	00	00	00	00	74	00	00	00	00
11	00	00	00	00	75	00	00	00	00
12	00	00	00	00	76	00	00	00	00
13	00	00	00	00	77	00	00	00	00
14	00	00	00	00	78	00	00	00	00
15	00	00	00	00	79	00	00	00	00
16	00	00	00	00	80	00	00	00	00
17	17,562,925	00	00	00	81	00	00	00	00
18	136,671,836	00	136,671,836	00	82	00	00	00	00
19	00	00	00	00	83	00	00	00	00
20	379,846	00	00	00	84	00	00	00	00
21	00	00	00	00	85	00	00	00	00
22	00	00	00	00	86	00	00	00	00
23	00	00	00	00	87	00	00	00	00
24	00	00	00	00	88	00	00	00	00
25	00	00	00	00	89	00	00	00	00
26	00	00	00	00	90	00	00	00	00
27	00	00	00	00	91	00	00	00	00
28	00	00	00	00	92	00	00	00	00
29	00	00	00	00	93	00	00	00	00
30	00	00	00	00	94	00	00	00	00
31	00	00	00	00	95	00	00	00	00
32	00	00	00	00	96	00	00	00	00
33	00	00	00	00	97	00	00	00	00
34	00	00	00	00	98	00	00	00	00
35	00	00	00	00	99	00	00	00	00
36	00	00	00	00	100	00	00	00	00
37	00	00	00	00	101	00	00	00	00
38	00	00	00	00	102	00	00	00	00
39	00	00	00	00	103	00	00	00	00
40	00	00	00	00	104	00	00	00	00
41	00	00	00	00	105	00	00	00	00
42	00	00	00	00	106	00	00	00	00
43	00	00	00	00	107	00	00	00	00
44	00	00	00	00	108	00	00	00	00
45	00	00	00	00	109	00	00	00	00
46	00	00	00	00	110	00	00	00	00
47	00	00	00	00	111	00	00	00	00
48	00	00	00	00	112	00	00	00	00
49	00	00	00	00	113	00	00	00	00
50	00	00	00	00	114	00	00	00	00
51	00	00	00	00	115	00	00	00	00
52	00	00	00	00	116	00	00	00	00
53	00	00	00	00	117	00	00	00	00
54	00	00	00	00	118	00	00	00	00
55	00	00	00	00	119	00	00	00	00
56	00	00	00	00	120	00	00	00	00
57	00	00	00	00	121	00	00	00	00
58	00	00	00	00	122	00	00	00	00
59	00	00	00	00	123	00	00	00	00
60	00	00	00	00	124	00	00	00	00
61	00	00	00	00	125	00	00	00	00
62	00	00	00	00	126	00	00	00	00
63	00	00	00	00	127	00	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

DPH-14 Report on Point Classification - Continued

Data Source - C:\00_Nevada\Client_LAS

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
128	00	00	00	00	192	00	00	00	00
129	00	00	00	00	193	00	00	00	00
130	00	00	00	00	194	00	00	00	00
131	00	00	00	00	195	00	00	00	00
132	00	00	00	00	196	00	00	00	00
133	00	00	00	00	197	00	00	00	00
134	00	00	00	00	198	00	00	00	00
135	00	00	00	00	199	00	00	00	00
136	00	00	00	00	200	00	00	00	00
137	00	00	00	00	201	00	00	00	00
138	00	00	00	00	202	00	00	00	00
139	00	00	00	00	203	00	00	00	00
140	00	00	00	00	204	00	00	00	00
141	00	00	00	00	205	00	00	00	00
142	00	00	00	00	206	00	00	00	00
143	00	00	00	00	207	00	00	00	00
144	00	00	00	00	208	00	00	00	00
145	00	00	00	00	209	00	00	00	00
146	00	00	00	00	210	00	00	00	00
147	00	00	00	00	211	00	00	00	00
148	00	00	00	00	212	00	00	00	00
149	00	00	00	00	213	00	00	00	00
150	00	00	00	00	214	00	00	00	00
151	00	00	00	00	215	00	00	00	00
152	00	00	00	00	216	00	00	00	00
153	00	00	00	00	217	00	00	00	00
154	00	00	00	00	218	00	00	00	00
155	00	00	00	00	219	00	00	00	00
156	00	00	00	00	220	00	00	00	00
157	00	00	00	00	221	00	00	00	00
158	00	00	00	00	222	00	00	00	00
159	00	00	00	00	223	00	00	00	00
160	00	00	00	00	224	00	00	00	00
161	00	00	00	00	225	00	00	00	00
162	00	00	00	00	226	00	00	00	00
163	00	00	00	00	227	00	00	00	00
164	00	00	00	00	228	00	00	00	00
165	00	00	00	00	229	00	00	00	00
166	00	00	00	00	230	00	00	00	00
167	00	00	00	00	231	00	00	00	00
168	00	00	00	00	232	00	00	00	00
169	00	00	00	00	233	00	00	00	00
170	00	00	00	00	234	00	00	00	00
171	00	00	00	00	235	00	00	00	00
172	00	00	00	00	236	00	00	00	00
173	00	00	00	00	237	00	00	00	00
174	00	00	00	00	238	00	00	00	00
175	00	00	00	00	239	00	00	00	00
176	00	00	00	00	240	00	00	00	00
177	00	00	00	00	241	00	00	00	00
178	00	00	00	00	242	00	00	00	00
179	00	00	00	00	243	00	00	00	00
180	00	00	00	00	244	00	00	00	00
181	00	00	00	00	245	00	00	00	00
182	00	00	00	00	246	00	00	00	00
183	00	00	00	00	247	00	00	00	00
184	00	00	00	00	248	00	00	00	00
185	00	00	00	00	249	00	00	00	00
186	00	00	00	00	250	00	00	00	00
187	00	00	00	00	251	00	00	00	00
188	00	00	00	00	252	00	00	00	00
189	00	00	00	00	253	00	00	00	00
190	00	00	00	00	254	00	00	00	00
191	00	00	00	00	255	00	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

DPH-16 Report on Tiles

The USGS Lidar Base Specification 2022 rev. A states: "A single nonoverlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. The tiling scheme will be used for all tiled deliverables:

- The tiling scheme shall use the same coordinate reference system and units as the data.
- The tile size shall be an integer multiple of the cell size for raster deliverables.
- The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile.
- The tiled deliverables shall edge-match seamlessly and without gaps.
- The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Data Source: X:\Mapping\Projects\65221305_NV_ClarkCounty\Admin\PM_Shapes\Final_bdy_tiles\NV_ClarkCounty_B22_QL1_Tiles_5280x5280ft_1133total.shp](#)

Units: US Survey Feet

Tile	Approx. Width	Approx. Height	Overlap
578000_26678960	5280.000	5280.000	False
578000_26684240	5280.000	5280.000	False
578000_26689520	5280.000	5280.000	False
583280_26673680	5280.000	5280.000	False
583280_26678960	5280.000	5280.000	False
583280_26684240	5280.000	5280.000	False
583280_26689520	5280.000	5280.000	False
588560_26668400	5280.000	5280.000	False
588560_26673680	5280.000	5280.000	False
588560_26678960	5280.000	5280.000	False
588560_26684240	5280.000	5280.000	False
588560_26689520	5280.000	5280.000	False
593840_26663120	5280.000	5280.000	False
593840_26668400	5280.000	5280.000	False
593840_26673680	5280.000	5280.000	False
593840_26678960	5280.000	5280.000	False
593840_26684240	5280.000	5280.000	False
593840_26689520	5280.000	5280.000	False
599120_26657840	5280.000	5280.000	False
599120_26663120	5280.000	5280.000	False
599120_26668400	5280.000	5280.000	False
599120_26673680	5280.000	5280.000	False
599120_26678960	5280.000	5280.000	False
599120_26684240	5280.000	5280.000	False
599120_26689520	5280.000	5280.000	False
599120_26694800	5280.000	5280.000	False
604400_26657840	5280.000	5280.000	False
604400_26663120	5280.000	5280.000	False
604400_26668400	5280.000	5280.000	False
604400_26673680	5280.000	5280.000	False
604400_26678960	5280.000	5280.000	False
604400_26684240	5280.000	5280.000	False
604400_26689520	5280.000	5280.000	False
604400_26694800	5280.000	5280.000	False
609680_26652560	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
609680_26657840	5280.000	5280.000	False
609680_26663120	5280.000	5280.000	False
609680_26668400	5280.000	5280.000	False
609680_26673680	5280.000	5280.000	False
609680_26678960	5280.000	5280.000	False
609680_26684240	5280.000	5280.000	False
609680_26689520	5280.000	5280.000	False
609680_26694800	5280.000	5280.000	False
614960_26647280	5280.000	5280.000	False
614960_26652560	5280.000	5280.000	False
614960_26657840	5280.000	5280.000	False
614960_26663120	5280.000	5280.000	False
614960_26668400	5280.000	5280.000	False
614960_26673680	5280.000	5280.000	False
614960_26678960	5280.000	5280.000	False
614960_26684240	5280.000	5280.000	False
614960_26689520	5280.000	5280.000	False
614960_26694800	5280.000	5280.000	False
620240_26642000	5280.000	5280.000	False
620240_26647280	5280.000	5280.000	False
620240_26652560	5280.000	5280.000	False
620240_26657840	5280.000	5280.000	False
620240_26663120	5280.000	5280.000	False
620240_26668400	5280.000	5280.000	False
620240_26673680	5280.000	5280.000	False
620240_26678960	5280.000	5280.000	False
620240_26684240	5280.000	5280.000	False
620240_26689520	5280.000	5280.000	False
620240_26694800	5280.000	5280.000	False
620240_26700080	5280.000	5280.000	False
625520_26647280	5280.000	5280.000	False
625520_26652560	5280.000	5280.000	False
625520_26657840	5280.000	5280.000	False
625520_26663120	5280.000	5280.000	False
625520_26668400	5280.000	5280.000	False
625520_26673680	5280.000	5280.000	False
625520_26678960	5280.000	5280.000	False
625520_26684240	5280.000	5280.000	False
625520_26689520	5280.000	5280.000	False
625520_26694800	5280.000	5280.000	False
625520_26700080	5280.000	5280.000	False
630800_26657840	5280.000	5280.000	False
630800_26663120	5280.000	5280.000	False
630800_26668400	5280.000	5280.000	False
630800_26673680	5280.000	5280.000	False
630800_26678960	5280.000	5280.000	False
630800_26684240	5280.000	5280.000	False
630800_26689520	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
630800_26694800	5280.000	5280.000	False
630800_26700080	5280.000	5280.000	False
636080_26657840	5280.000	5280.000	False
636080_26663120	5280.000	5280.000	False
636080_26668400	5280.000	5280.000	False
636080_26673680	5280.000	5280.000	False
636080_26678960	5280.000	5280.000	False
636080_26684240	5280.000	5280.000	False
636080_26689520	5280.000	5280.000	False
636080_26694800	5280.000	5280.000	False
636080_26700080	5280.000	5280.000	False
641360_26663120	5280.000	5280.000	False
641360_26668400	5280.000	5280.000	False
641360_26673680	5280.000	5280.000	False
641360_26678960	5280.000	5280.000	False
641360_26684240	5280.000	5280.000	False
641360_26689520	5280.000	5280.000	False
641360_26694800	5280.000	5280.000	False
641360_26700080	5280.000	5280.000	False
641360_26705360	5280.000	5280.000	False
646640_26668400	5280.000	5280.000	False
646640_26673680	5280.000	5280.000	False
646640_26678960	5280.000	5280.000	False
646640_26684240	5280.000	5280.000	False
646640_26689520	5280.000	5280.000	False
646640_26694800	5280.000	5280.000	False
646640_26700080	5280.000	5280.000	False
646640_26705360	5280.000	5280.000	False
651920_26663120	5280.000	5280.000	False
651920_26668400	5280.000	5280.000	False
651920_26673680	5280.000	5280.000	False
651920_26678960	5280.000	5280.000	False
651920_26684240	5280.000	5280.000	False
651920_26689520	5280.000	5280.000	False
651920_26694800	5280.000	5280.000	False
651920_26700080	5280.000	5280.000	False
651920_26705360	5280.000	5280.000	False
657200_26663120	5280.000	5280.000	False
657200_26668400	5280.000	5280.000	False
657200_26673680	5280.000	5280.000	False
657200_26678960	5280.000	5280.000	False
657200_26684240	5280.000	5280.000	False
657200_26689520	5280.000	5280.000	False
657200_26694800	5280.000	5280.000	False
657200_26700080	5280.000	5280.000	False
657200_26705360	5280.000	5280.000	False
662480_26668400	5280.000	5280.000	False
662480_26673680	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
662480_26678960	5280.000	5280.000	False
662480_26684240	5280.000	5280.000	False
662480_26689520	5280.000	5280.000	False
662480_26694800	5280.000	5280.000	False
662480_26700080	5280.000	5280.000	False
662480_26705360	5280.000	5280.000	False
667760_26668400	5280.000	5280.000	False
667760_26673680	5280.000	5280.000	False
667760_26678960	5280.000	5280.000	False
667760_26684240	5280.000	5280.000	False
667760_26689520	5280.000	5280.000	False
667760_26694800	5280.000	5280.000	False
667760_26700080	5280.000	5280.000	False
667760_26705360	5280.000	5280.000	False
667760_26710640	5280.000	5280.000	False
673040_26668400	5280.000	5280.000	False
673040_26673680	5280.000	5280.000	False
673040_26678960	5280.000	5280.000	False
673040_26684240	5280.000	5280.000	False
673040_26689520	5280.000	5280.000	False
673040_26694800	5280.000	5280.000	False
673040_26700080	5280.000	5280.000	False
673040_26705360	5280.000	5280.000	False
673040_26710640	5280.000	5280.000	False
678320_26673680	5280.000	5280.000	False
678320_26678960	5280.000	5280.000	False
678320_26684240	5280.000	5280.000	False
678320_26689520	5280.000	5280.000	False
678320_26694800	5280.000	5280.000	False
678320_26700080	5280.000	5280.000	False
678320_26705360	5280.000	5280.000	False
678320_26710640	5280.000	5280.000	False
683600_26684240	5280.000	5280.000	False
683600_26689520	5280.000	5280.000	False
683600_26694800	5280.000	5280.000	False
683600_26700080	5280.000	5280.000	False
683600_26705360	5280.000	5280.000	False
683600_26710640	5280.000	5280.000	False
688880_26684240	5280.000	5280.000	False
688880_26689520	5280.000	5280.000	False
688880_26694800	5280.000	5280.000	False
688880_26700080	5280.000	5280.000	False
688880_26705360	5280.000	5280.000	False
688880_26710640	5280.000	5280.000	False
688880_26715920	5280.000	5280.000	False
694160_26684240	5280.000	5280.000	False
694160_26689520	5280.000	5280.000	False
694160_26694800	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
694160_26700080	5280.000	5280.000	False
694160_26705360	5280.000	5280.000	False
694160_26710640	5280.000	5280.000	False
694160_26715920	5280.000	5280.000	False
694160_26800400	5280.000	5280.000	False
694160_26805680	5280.000	5280.000	False
694160_26810960	5280.000	5280.000	False
699440_26684240	5280.000	5280.000	False
699440_26689520	5280.000	5280.000	False
699440_26694800	5280.000	5280.000	False
699440_26700080	5280.000	5280.000	False
699440_26705360	5280.000	5280.000	False
699440_26710640	5280.000	5280.000	False
699440_26715920	5280.000	5280.000	False
699440_26721200	5280.000	5280.000	False
699440_26800400	5280.000	5280.000	False
699440_26805680	5280.000	5280.000	False
699440_26810960	5280.000	5280.000	False
704720_26557520	5280.000	5280.000	False
704720_26562800	5280.000	5280.000	False
704720_26568080	5280.000	5280.000	False
704720_26700080	5280.000	5280.000	False
704720_26705360	5280.000	5280.000	False
704720_26710640	5280.000	5280.000	False
704720_26715920	5280.000	5280.000	False
704720_26721200	5280.000	5280.000	False
704720_26758160	5280.000	5280.000	False
704720_26763440	5280.000	5280.000	False
704720_26768720	5280.000	5280.000	False
704720_26774000	5280.000	5280.000	False
704720_26779280	5280.000	5280.000	False
704720_26805680	5280.000	5280.000	False
704720_26810960	5280.000	5280.000	False
704720_26816240	5280.000	5280.000	False
704720_26842640	5280.000	5280.000	False
704720_26847920	5280.000	5280.000	False
710000_26552240	5280.000	5280.000	False
710000_26557520	5280.000	5280.000	False
710000_26562800	5280.000	5280.000	False
710000_26568080	5280.000	5280.000	False
710000_26700080	5280.000	5280.000	False
710000_26705360	5280.000	5280.000	False
710000_26710640	5280.000	5280.000	False
710000_26715920	5280.000	5280.000	False
710000_26721200	5280.000	5280.000	False
710000_26752880	5280.000	5280.000	False
710000_26758160	5280.000	5280.000	False
710000_26763440	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
710000_26768720	5280.000	5280.000	False
710000_26774000	5280.000	5280.000	False
710000_26779280	5280.000	5280.000	False
710000_26805680	5280.000	5280.000	False
710000_26810960	5280.000	5280.000	False
710000_26816240	5280.000	5280.000	False
710000_26837360	5280.000	5280.000	False
710000_26842640	5280.000	5280.000	False
710000_26847920	5280.000	5280.000	False
715280_26552240	5280.000	5280.000	False
715280_26557520	5280.000	5280.000	False
715280_26562800	5280.000	5280.000	False
715280_26568080	5280.000	5280.000	False
715280_26710640	5280.000	5280.000	False
715280_26715920	5280.000	5280.000	False
715280_26721200	5280.000	5280.000	False
715280_26752880	5280.000	5280.000	False
715280_26758160	5280.000	5280.000	False
715280_26763440	5280.000	5280.000	False
715280_26768720	5280.000	5280.000	False
715280_26774000	5280.000	5280.000	False
715280_26779280	5280.000	5280.000	False
715280_26805680	5280.000	5280.000	False
715280_26810960	5280.000	5280.000	False
715280_26816240	5280.000	5280.000	False
715280_26821520	5280.000	5280.000	False
715280_26832080	5280.000	5280.000	False
715280_26837360	5280.000	5280.000	False
715280_26842640	5280.000	5280.000	False
715280_26847920	5280.000	5280.000	False
720560_26710640	5280.000	5280.000	False
720560_26715920	5280.000	5280.000	False
720560_26721200	5280.000	5280.000	False
720560_26737040	5280.000	5280.000	False
720560_26742320	5280.000	5280.000	False
720560_26747600	5280.000	5280.000	False
720560_26752880	5280.000	5280.000	False
720560_26758160	5280.000	5280.000	False
720560_26763440	5280.000	5280.000	False
720560_26768720	5280.000	5280.000	False
720560_26774000	5280.000	5280.000	False
720560_26779280	5280.000	5280.000	False
720560_26784560	5280.000	5280.000	False
720560_26789840	5280.000	5280.000	False
720560_26795120	5280.000	5280.000	False
720560_26800400	5280.000	5280.000	False
720560_26805680	5280.000	5280.000	False
720560_26810960	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
720560_26816240	5280.000	5280.000	False
720560_26821520	5280.000	5280.000	False
720560_26826800	5280.000	5280.000	False
720560_26832080	5280.000	5280.000	False
720560_26837360	5280.000	5280.000	False
720560_26842640	5280.000	5280.000	False
725840_26700080	5280.000	5280.000	False
725840_26705360	5280.000	5280.000	False
725840_26710640	5280.000	5280.000	False
725840_26715920	5280.000	5280.000	False
725840_26721200	5280.000	5280.000	False
725840_26726480	5280.000	5280.000	False
725840_26731760	5280.000	5280.000	False
725840_26737040	5280.000	5280.000	False
725840_26742320	5280.000	5280.000	False
725840_26747600	5280.000	5280.000	False
725840_26752880	5280.000	5280.000	False
725840_26758160	5280.000	5280.000	False
725840_26763440	5280.000	5280.000	False
725840_26768720	5280.000	5280.000	False
725840_26774000	5280.000	5280.000	False
725840_26779280	5280.000	5280.000	False
725840_26784560	5280.000	5280.000	False
725840_26789840	5280.000	5280.000	False
725840_26795120	5280.000	5280.000	False
725840_26800400	5280.000	5280.000	False
725840_26805680	5280.000	5280.000	False
725840_26810960	5280.000	5280.000	False
725840_26816240	5280.000	5280.000	False
725840_26821520	5280.000	5280.000	False
725840_26826800	5280.000	5280.000	False
725840_26832080	5280.000	5280.000	False
725840_26837360	5280.000	5280.000	False
725840_26842640	5280.000	5280.000	False
731120_26694800	5280.000	5280.000	False
731120_26700080	5280.000	5280.000	False
731120_26705360	5280.000	5280.000	False
731120_26710640	5280.000	5280.000	False
731120_26715920	5280.000	5280.000	False
731120_26721200	5280.000	5280.000	False
731120_26726480	5280.000	5280.000	False
731120_26731760	5280.000	5280.000	False
731120_26737040	5280.000	5280.000	False
731120_26742320	5280.000	5280.000	False
731120_26747600	5280.000	5280.000	False
731120_26752880	5280.000	5280.000	False
731120_26758160	5280.000	5280.000	False
731120_26763440	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
731120_26768720	5280.000	5280.000	False
731120_26774000	5280.000	5280.000	False
731120_26779280	5280.000	5280.000	False
731120_26784560	5280.000	5280.000	False
731120_26789840	5280.000	5280.000	False
731120_26795120	5280.000	5280.000	False
731120_26800400	5280.000	5280.000	False
731120_26805680	5280.000	5280.000	False
731120_26810960	5280.000	5280.000	False
731120_26816240	5280.000	5280.000	False
731120_26821520	5280.000	5280.000	False
731120_26826800	5280.000	5280.000	False
731120_26832080	5280.000	5280.000	False
731120_26837360	5280.000	5280.000	False
736400_26631440	5280.000	5280.000	False
736400_26636720	5280.000	5280.000	False
736400_26642000	5280.000	5280.000	False
736400_26694800	5280.000	5280.000	False
736400_26700080	5280.000	5280.000	False
736400_26705360	5280.000	5280.000	False
736400_26710640	5280.000	5280.000	False
736400_26715920	5280.000	5280.000	False
736400_26721200	5280.000	5280.000	False
736400_26726480	5280.000	5280.000	False
736400_26731760	5280.000	5280.000	False
736400_26737040	5280.000	5280.000	False
736400_26742320	5280.000	5280.000	False
736400_26747600	5280.000	5280.000	False
736400_26752880	5280.000	5280.000	False
736400_26758160	5280.000	5280.000	False
736400_26763440	5280.000	5280.000	False
736400_26768720	5280.000	5280.000	False
736400_26774000	5280.000	5280.000	False
736400_26779280	5280.000	5280.000	False
736400_26784560	5280.000	5280.000	False
736400_26789840	5280.000	5280.000	False
736400_26795120	5280.000	5280.000	False
736400_26800400	5280.000	5280.000	False
736400_26805680	5280.000	5280.000	False
736400_26810960	5280.000	5280.000	False
736400_26816240	5280.000	5280.000	False
736400_26821520	5280.000	5280.000	False
736400_26826800	5280.000	5280.000	False
736400_26832080	5280.000	5280.000	False
736400_26837360	5280.000	5280.000	False
741680_26631440	5280.000	5280.000	False
741680_26636720	5280.000	5280.000	False
741680_26642000	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
741680_26647280	5280.000	5280.000	False
741680_26652560	5280.000	5280.000	False
741680_26694800	5280.000	5280.000	False
741680_26700080	5280.000	5280.000	False
741680_26705360	5280.000	5280.000	False
741680_26710640	5280.000	5280.000	False
741680_26715920	5280.000	5280.000	False
741680_26721200	5280.000	5280.000	False
741680_26726480	5280.000	5280.000	False
741680_26731760	5280.000	5280.000	False
741680_26737040	5280.000	5280.000	False
741680_26742320	5280.000	5280.000	False
741680_26747600	5280.000	5280.000	False
741680_26752880	5280.000	5280.000	False
741680_26758160	5280.000	5280.000	False
741680_26763440	5280.000	5280.000	False
741680_26768720	5280.000	5280.000	False
741680_26774000	5280.000	5280.000	False
741680_26779280	5280.000	5280.000	False
741680_26784560	5280.000	5280.000	False
741680_26789840	5280.000	5280.000	False
741680_26795120	5280.000	5280.000	False
741680_26800400	5280.000	5280.000	False
741680_26805680	5280.000	5280.000	False
741680_26810960	5280.000	5280.000	False
741680_26816240	5280.000	5280.000	False
741680_26821520	5280.000	5280.000	False
741680_26826800	5280.000	5280.000	False
741680_26832080	5280.000	5280.000	False
741680_26837360	5280.000	5280.000	False
746960_26631440	5280.000	5280.000	False
746960_26636720	5280.000	5280.000	False
746960_26642000	5280.000	5280.000	False
746960_26647280	5280.000	5280.000	False
746960_26652560	5280.000	5280.000	False
746960_26657840	5280.000	5280.000	False
746960_26689520	5280.000	5280.000	False
746960_26694800	5280.000	5280.000	False
746960_26700080	5280.000	5280.000	False
746960_26705360	5280.000	5280.000	False
746960_26710640	5280.000	5280.000	False
746960_26715920	5280.000	5280.000	False
746960_26721200	5280.000	5280.000	False
746960_26726480	5280.000	5280.000	False
746960_26731760	5280.000	5280.000	False
746960_26737040	5280.000	5280.000	False
746960_26742320	5280.000	5280.000	False
746960_26747600	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
746960_26752880	5280.000	5280.000	False
746960_26758160	5280.000	5280.000	False
746960_26763440	5280.000	5280.000	False
746960_26768720	5280.000	5280.000	False
746960_26774000	5280.000	5280.000	False
746960_26779280	5280.000	5280.000	False
746960_26784560	5280.000	5280.000	False
746960_26789840	5280.000	5280.000	False
746960_26795120	5280.000	5280.000	False
746960_26800400	5280.000	5280.000	False
746960_26805680	5280.000	5280.000	False
746960_26810960	5280.000	5280.000	False
746960_26816240	5280.000	5280.000	False
746960_26821520	5280.000	5280.000	False
746960_26826800	5280.000	5280.000	False
746960_26832080	5280.000	5280.000	False
746960_26837360	5280.000	5280.000	False
752240_26636720	5280.000	5280.000	False
752240_26642000	5280.000	5280.000	False
752240_26647280	5280.000	5280.000	False
752240_26652560	5280.000	5280.000	False
752240_26657840	5280.000	5280.000	False
752240_26663120	5280.000	5280.000	False
752240_26689520	5280.000	5280.000	False
752240_26694800	5280.000	5280.000	False
752240_26700080	5280.000	5280.000	False
752240_26705360	5280.000	5280.000	False
752240_26710640	5280.000	5280.000	False
752240_26715920	5280.000	5280.000	False
752240_26721200	5280.000	5280.000	False
752240_26726480	5280.000	5280.000	False
752240_26731760	5280.000	5280.000	False
752240_26737040	5280.000	5280.000	False
752240_26742320	5280.000	5280.000	False
752240_26747600	5280.000	5280.000	False
752240_26752880	5280.000	5280.000	False
752240_26758160	5280.000	5280.000	False
752240_26763440	5280.000	5280.000	False
752240_26768720	5280.000	5280.000	False
752240_26774000	5280.000	5280.000	False
752240_26779280	5280.000	5280.000	False
752240_26784560	5280.000	5280.000	False
752240_26789840	5280.000	5280.000	False
752240_26795120	5280.000	5280.000	False
752240_26800400	5280.000	5280.000	False
752240_26805680	5280.000	5280.000	False
752240_26810960	5280.000	5280.000	False
752240_26816240	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
752240_26821520	5280.000	5280.000	False
752240_26826800	5280.000	5280.000	False
757520_26642000	5280.000	5280.000	False
757520_26647280	5280.000	5280.000	False
757520_26652560	5280.000	5280.000	False
757520_26657840	5280.000	5280.000	False
757520_26663120	5280.000	5280.000	False
757520_26668400	5280.000	5280.000	False
757520_26689520	5280.000	5280.000	False
757520_26694800	5280.000	5280.000	False
757520_26700080	5280.000	5280.000	False
757520_26705360	5280.000	5280.000	False
757520_26710640	5280.000	5280.000	False
757520_26715920	5280.000	5280.000	False
757520_26721200	5280.000	5280.000	False
757520_26726480	5280.000	5280.000	False
757520_26731760	5280.000	5280.000	False
757520_26737040	5280.000	5280.000	False
757520_26742320	5280.000	5280.000	False
757520_26747600	5280.000	5280.000	False
757520_26752880	5280.000	5280.000	False
757520_26758160	5280.000	5280.000	False
757520_26763440	5280.000	5280.000	False
757520_26768720	5280.000	5280.000	False
757520_26774000	5280.000	5280.000	False
757520_26779280	5280.000	5280.000	False
757520_26784560	5280.000	5280.000	False
757520_26789840	5280.000	5280.000	False
757520_26795120	5280.000	5280.000	False
757520_26800400	5280.000	5280.000	False
757520_26805680	5280.000	5280.000	False
757520_26810960	5280.000	5280.000	False
757520_26816240	5280.000	5280.000	False
757520_26821520	5280.000	5280.000	False
757520_26826800	5280.000	5280.000	False
762800_26652560	5280.000	5280.000	False
762800_26657840	5280.000	5280.000	False
762800_26663120	5280.000	5280.000	False
762800_26668400	5280.000	5280.000	False
762800_26673680	5280.000	5280.000	False
762800_26678960	5280.000	5280.000	False
762800_26684240	5280.000	5280.000	False
762800_26689520	5280.000	5280.000	False
762800_26694800	5280.000	5280.000	False
762800_26700080	5280.000	5280.000	False
762800_26705360	5280.000	5280.000	False
762800_26710640	5280.000	5280.000	False
762800_26715920	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
762800_26721200	5280.000	5280.000	False
762800_26726480	5280.000	5280.000	False
762800_26731760	5280.000	5280.000	False
762800_26737040	5280.000	5280.000	False
762800_26742320	5280.000	5280.000	False
762800_26747600	5280.000	5280.000	False
762800_26752880	5280.000	5280.000	False
762800_26758160	5280.000	5280.000	False
762800_26763440	5280.000	5280.000	False
762800_26768720	5280.000	5280.000	False
762800_26774000	5280.000	5280.000	False
762800_26779280	5280.000	5280.000	False
762800_26784560	5280.000	5280.000	False
762800_26789840	5280.000	5280.000	False
762800_26795120	5280.000	5280.000	False
762800_26800400	5280.000	5280.000	False
762800_26805680	5280.000	5280.000	False
762800_26810960	5280.000	5280.000	False
762800_26816240	5280.000	5280.000	False
762800_26821520	5280.000	5280.000	False
762800_26826800	5280.000	5280.000	False
768080_26663120	5280.000	5280.000	False
768080_26668400	5280.000	5280.000	False
768080_26673680	5280.000	5280.000	False
768080_26678960	5280.000	5280.000	False
768080_26684240	5280.000	5280.000	False
768080_26689520	5280.000	5280.000	False
768080_26694800	5280.000	5280.000	False
768080_26700080	5280.000	5280.000	False
768080_26705360	5280.000	5280.000	False
768080_26710640	5280.000	5280.000	False
768080_26715920	5280.000	5280.000	False
768080_26721200	5280.000	5280.000	False
768080_26726480	5280.000	5280.000	False
768080_26731760	5280.000	5280.000	False
768080_26737040	5280.000	5280.000	False
768080_26742320	5280.000	5280.000	False
768080_26747600	5280.000	5280.000	False
768080_26752880	5280.000	5280.000	False
768080_26758160	5280.000	5280.000	False
768080_26763440	5280.000	5280.000	False
768080_26768720	5280.000	5280.000	False
768080_26774000	5280.000	5280.000	False
768080_26779280	5280.000	5280.000	False
768080_26784560	5280.000	5280.000	False
768080_26789840	5280.000	5280.000	False
768080_26795120	5280.000	5280.000	False
768080_26800400	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
768080_26805680	5280.000	5280.000	False
768080_26810960	5280.000	5280.000	False
768080_26816240	5280.000	5280.000	False
768080_26821520	5280.000	5280.000	False
773360_26663120	5280.000	5280.000	False
773360_26668400	5280.000	5280.000	False
773360_26673680	5280.000	5280.000	False
773360_26678960	5280.000	5280.000	False
773360_26684240	5280.000	5280.000	False
773360_26689520	5280.000	5280.000	False
773360_26694800	5280.000	5280.000	False
773360_26700080	5280.000	5280.000	False
773360_26705360	5280.000	5280.000	False
773360_26710640	5280.000	5280.000	False
773360_26715920	5280.000	5280.000	False
773360_26721200	5280.000	5280.000	False
773360_26726480	5280.000	5280.000	False
773360_26731760	5280.000	5280.000	False
773360_26737040	5280.000	5280.000	False
773360_26742320	5280.000	5280.000	False
773360_26747600	5280.000	5280.000	False
773360_26752880	5280.000	5280.000	False
773360_26758160	5280.000	5280.000	False
773360_26763440	5280.000	5280.000	False
773360_26768720	5280.000	5280.000	False
773360_26774000	5280.000	5280.000	False
773360_26779280	5280.000	5280.000	False
773360_26784560	5280.000	5280.000	False
773360_26789840	5280.000	5280.000	False
773360_26795120	5280.000	5280.000	False
773360_26800400	5280.000	5280.000	False
773360_26805680	5280.000	5280.000	False
773360_26810960	5280.000	5280.000	False
773360_26816240	5280.000	5280.000	False
773360_26821520	5280.000	5280.000	False
778640_26663120	5280.000	5280.000	False
778640_26668400	5280.000	5280.000	False
778640_26673680	5280.000	5280.000	False
778640_26678960	5280.000	5280.000	False
778640_26684240	5280.000	5280.000	False
778640_26689520	5280.000	5280.000	False
778640_26694800	5280.000	5280.000	False
778640_26700080	5280.000	5280.000	False
778640_26705360	5280.000	5280.000	False
778640_26710640	5280.000	5280.000	False
778640_26715920	5280.000	5280.000	False
778640_26721200	5280.000	5280.000	False
778640_26726480	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
778640_26731760	5280.000	5280.000	False
778640_26737040	5280.000	5280.000	False
778640_26742320	5280.000	5280.000	False
778640_26747600	5280.000	5280.000	False
778640_26752880	5280.000	5280.000	False
778640_26758160	5280.000	5280.000	False
778640_26763440	5280.000	5280.000	False
778640_26768720	5280.000	5280.000	False
778640_26774000	5280.000	5280.000	False
778640_26779280	5280.000	5280.000	False
778640_26784560	5280.000	5280.000	False
778640_26789840	5280.000	5280.000	False
778640_26795120	5280.000	5280.000	False
778640_26800400	5280.000	5280.000	False
778640_26805680	5280.000	5280.000	False
778640_26810960	5280.000	5280.000	False
778640_26816240	5280.000	5280.000	False
778640_26821520	5280.000	5280.000	False
783920_26668400	5280.000	5280.000	False
783920_26673680	5280.000	5280.000	False
783920_26678960	5280.000	5280.000	False
783920_26684240	5280.000	5280.000	False
783920_26689520	5280.000	5280.000	False
783920_26694800	5280.000	5280.000	False
783920_26700080	5280.000	5280.000	False
783920_26705360	5280.000	5280.000	False
783920_26710640	5280.000	5280.000	False
783920_26715920	5280.000	5280.000	False
783920_26721200	5280.000	5280.000	False
783920_26726480	5280.000	5280.000	False
783920_26731760	5280.000	5280.000	False
783920_26737040	5280.000	5280.000	False
783920_26742320	5280.000	5280.000	False
783920_26747600	5280.000	5280.000	False
783920_26752880	5280.000	5280.000	False
783920_26758160	5280.000	5280.000	False
783920_26763440	5280.000	5280.000	False
783920_26768720	5280.000	5280.000	False
783920_26774000	5280.000	5280.000	False
783920_26779280	5280.000	5280.000	False
783920_26784560	5280.000	5280.000	False
783920_26789840	5280.000	5280.000	False
783920_26795120	5280.000	5280.000	False
783920_26800400	5280.000	5280.000	False
783920_26805680	5280.000	5280.000	False
783920_26810960	5280.000	5280.000	False
783920_26816240	5280.000	5280.000	False
789200_26668400	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
789200_26673680	5280.000	5280.000	False
789200_26678960	5280.000	5280.000	False
789200_26684240	5280.000	5280.000	False
789200_26689520	5280.000	5280.000	False
789200_26694800	5280.000	5280.000	False
789200_26700080	5280.000	5280.000	False
789200_26705360	5280.000	5280.000	False
789200_26710640	5280.000	5280.000	False
789200_26715920	5280.000	5280.000	False
789200_26721200	5280.000	5280.000	False
789200_26726480	5280.000	5280.000	False
789200_26731760	5280.000	5280.000	False
789200_26737040	5280.000	5280.000	False
789200_26742320	5280.000	5280.000	False
789200_26747600	5280.000	5280.000	False
789200_26752880	5280.000	5280.000	False
789200_26758160	5280.000	5280.000	False
789200_26763440	5280.000	5280.000	False
789200_26768720	5280.000	5280.000	False
789200_26774000	5280.000	5280.000	False
789200_26779280	5280.000	5280.000	False
789200_26784560	5280.000	5280.000	False
789200_26789840	5280.000	5280.000	False
789200_26795120	5280.000	5280.000	False
789200_26800400	5280.000	5280.000	False
789200_26805680	5280.000	5280.000	False
789200_26810960	5280.000	5280.000	False
794480_26668400	5280.000	5280.000	False
794480_26673680	5280.000	5280.000	False
794480_26678960	5280.000	5280.000	False
794480_26684240	5280.000	5280.000	False
794480_26689520	5280.000	5280.000	False
794480_26694800	5280.000	5280.000	False
794480_26700080	5280.000	5280.000	False
794480_26705360	5280.000	5280.000	False
794480_26710640	5280.000	5280.000	False
794480_26715920	5280.000	5280.000	False
794480_26721200	5280.000	5280.000	False
794480_26726480	5280.000	5280.000	False
794480_26731760	5280.000	5280.000	False
794480_26737040	5280.000	5280.000	False
794480_26742320	5280.000	5280.000	False
794480_26747600	5280.000	5280.000	False
794480_26752880	5280.000	5280.000	False
794480_26758160	5280.000	5280.000	False
794480_26763440	5280.000	5280.000	False
794480_26768720	5280.000	5280.000	False
794480_26774000	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
794480_26779280	5280.000	5280.000	False
794480_26784560	5280.000	5280.000	False
794480_26789840	5280.000	5280.000	False
794480_26795120	5280.000	5280.000	False
794480_26800400	5280.000	5280.000	False
794480_26805680	5280.000	5280.000	False
794480_26810960	5280.000	5280.000	False
794480_26816240	5280.000	5280.000	False
799760_26668400	5280.000	5280.000	False
799760_26673680	5280.000	5280.000	False
799760_26678960	5280.000	5280.000	False
799760_26684240	5280.000	5280.000	False
799760_26689520	5280.000	5280.000	False
799760_26694800	5280.000	5280.000	False
799760_26700080	5280.000	5280.000	False
799760_26705360	5280.000	5280.000	False
799760_26710640	5280.000	5280.000	False
799760_26715920	5280.000	5280.000	False
799760_26721200	5280.000	5280.000	False
799760_26726480	5280.000	5280.000	False
799760_26731760	5280.000	5280.000	False
799760_26737040	5280.000	5280.000	False
799760_26742320	5280.000	5280.000	False
799760_26747600	5280.000	5280.000	False
799760_26752880	5280.000	5280.000	False
799760_26758160	5280.000	5280.000	False
799760_26763440	5280.000	5280.000	False
799760_26768720	5280.000	5280.000	False
799760_26774000	5280.000	5280.000	False
799760_26779280	5280.000	5280.000	False
799760_26784560	5280.000	5280.000	False
799760_26789840	5280.000	5280.000	False
799760_26795120	5280.000	5280.000	False
799760_26800400	5280.000	5280.000	False
799760_26805680	5280.000	5280.000	False
799760_26810960	5280.000	5280.000	False
799760_26816240	5280.000	5280.000	False
805040_26668400	5280.000	5280.000	False
805040_26673680	5280.000	5280.000	False
805040_26678960	5280.000	5280.000	False
805040_26684240	5280.000	5280.000	False
805040_26689520	5280.000	5280.000	False
805040_26694800	5280.000	5280.000	False
805040_26700080	5280.000	5280.000	False
805040_26705360	5280.000	5280.000	False
805040_26710640	5280.000	5280.000	False
805040_26715920	5280.000	5280.000	False
805040_26721200	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
805040_26726480	5280.000	5280.000	False
805040_26731760	5280.000	5280.000	False
805040_26737040	5280.000	5280.000	False
805040_26742320	5280.000	5280.000	False
805040_26747600	5280.000	5280.000	False
805040_26752880	5280.000	5280.000	False
805040_26758160	5280.000	5280.000	False
805040_26763440	5280.000	5280.000	False
805040_26768720	5280.000	5280.000	False
805040_26774000	5280.000	5280.000	False
805040_26779280	5280.000	5280.000	False
805040_26784560	5280.000	5280.000	False
805040_26789840	5280.000	5280.000	False
805040_26795120	5280.000	5280.000	False
805040_26800400	5280.000	5280.000	False
805040_26805680	5280.000	5280.000	False
805040_26810960	5280.000	5280.000	False
805040_26816240	5280.000	5280.000	False
810320_26694800	5280.000	5280.000	False
810320_26700080	5280.000	5280.000	False
810320_26705360	5280.000	5280.000	False
810320_26710640	5280.000	5280.000	False
810320_26715920	5280.000	5280.000	False
810320_26721200	5280.000	5280.000	False
810320_26726480	5280.000	5280.000	False
810320_26731760	5280.000	5280.000	False
810320_26737040	5280.000	5280.000	False
810320_26742320	5280.000	5280.000	False
810320_26747600	5280.000	5280.000	False
810320_26752880	5280.000	5280.000	False
810320_26758160	5280.000	5280.000	False
810320_26763440	5280.000	5280.000	False
810320_26768720	5280.000	5280.000	False
810320_26774000	5280.000	5280.000	False
810320_26779280	5280.000	5280.000	False
810320_26784560	5280.000	5280.000	False
810320_26789840	5280.000	5280.000	False
810320_26795120	5280.000	5280.000	False
810320_26800400	5280.000	5280.000	False
810320_26805680	5280.000	5280.000	False
810320_26810960	5280.000	5280.000	False
815600_26700080	5280.000	5280.000	False
815600_26705360	5280.000	5280.000	False
815600_26710640	5280.000	5280.000	False
815600_26715920	5280.000	5280.000	False
815600_26721200	5280.000	5280.000	False
815600_26726480	5280.000	5280.000	False
815600_26731760	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
815600_26737040	5280.000	5280.000	False
815600_26742320	5280.000	5280.000	False
815600_26747600	5280.000	5280.000	False
815600_26752880	5280.000	5280.000	False
815600_26758160	5280.000	5280.000	False
815600_26763440	5280.000	5280.000	False
815600_26768720	5280.000	5280.000	False
815600_26774000	5280.000	5280.000	False
815600_26779280	5280.000	5280.000	False
815600_26784560	5280.000	5280.000	False
815600_26789840	5280.000	5280.000	False
815600_26795120	5280.000	5280.000	False
815600_26800400	5280.000	5280.000	False
815600_26805680	5280.000	5280.000	False
815600_26810960	5280.000	5280.000	False
815600_26816240	5280.000	5280.000	False
820880_26694800	5280.000	5280.000	False
820880_26700080	5280.000	5280.000	False
820880_26705360	5280.000	5280.000	False
820880_26710640	5280.000	5280.000	False
820880_26715920	5280.000	5280.000	False
820880_26721200	5280.000	5280.000	False
820880_26726480	5280.000	5280.000	False
820880_26731760	5280.000	5280.000	False
820880_26737040	5280.000	5280.000	False
820880_26742320	5280.000	5280.000	False
820880_26747600	5280.000	5280.000	False
820880_26752880	5280.000	5280.000	False
820880_26758160	5280.000	5280.000	False
820880_26763440	5280.000	5280.000	False
820880_26768720	5280.000	5280.000	False
820880_26774000	5280.000	5280.000	False
820880_26779280	5280.000	5280.000	False
820880_26784560	5280.000	5280.000	False
820880_26789840	5280.000	5280.000	False
820880_26795120	5280.000	5280.000	False
820880_26800400	5280.000	5280.000	False
820880_26805680	5280.000	5280.000	False
820880_26810960	5280.000	5280.000	False
820880_26816240	5280.000	5280.000	False
820880_26821520	5280.000	5280.000	False
820880_26826800	5280.000	5280.000	False
826160_26689520	5280.000	5280.000	False
826160_26694800	5280.000	5280.000	False
826160_26700080	5280.000	5280.000	False
826160_26705360	5280.000	5280.000	False
826160_26710640	5280.000	5280.000	False
826160_26715920	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
826160_26721200	5280.000	5280.000	False
826160_26726480	5280.000	5280.000	False
826160_26731760	5280.000	5280.000	False
826160_26737040	5280.000	5280.000	False
826160_26742320	5280.000	5280.000	False
826160_26747600	5280.000	5280.000	False
826160_26752880	5280.000	5280.000	False
826160_26758160	5280.000	5280.000	False
826160_26763440	5280.000	5280.000	False
826160_26768720	5280.000	5280.000	False
826160_26774000	5280.000	5280.000	False
826160_26779280	5280.000	5280.000	False
826160_26784560	5280.000	5280.000	False
826160_26789840	5280.000	5280.000	False
826160_26795120	5280.000	5280.000	False
826160_26800400	5280.000	5280.000	False
826160_26805680	5280.000	5280.000	False
826160_26810960	5280.000	5280.000	False
826160_26816240	5280.000	5280.000	False
826160_26821520	5280.000	5280.000	False
826160_26826800	5280.000	5280.000	False
826160_26832080	5280.000	5280.000	False
826160_26837360	5280.000	5280.000	False
826160_26842640	5280.000	5280.000	False
831440_26689520	5280.000	5280.000	False
831440_26694800	5280.000	5280.000	False
831440_26700080	5280.000	5280.000	False
831440_26705360	5280.000	5280.000	False
831440_26710640	5280.000	5280.000	False
831440_26715920	5280.000	5280.000	False
831440_26721200	5280.000	5280.000	False
831440_26726480	5280.000	5280.000	False
831440_26731760	5280.000	5280.000	False
831440_26737040	5280.000	5280.000	False
831440_26795120	5280.000	5280.000	False
831440_26800400	5280.000	5280.000	False
831440_26805680	5280.000	5280.000	False
831440_26810960	5280.000	5280.000	False
831440_26816240	5280.000	5280.000	False
831440_26821520	5280.000	5280.000	False
831440_26826800	5280.000	5280.000	False
831440_26832080	5280.000	5280.000	False
831440_26837360	5280.000	5280.000	False
831440_26842640	5280.000	5280.000	False
831440_26847920	5280.000	5280.000	False
831440_26853200	5280.000	5280.000	False
831440_26858480	5280.000	5280.000	False
831440_26863760	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
836720_26689520	5280.000	5280.000	False
836720_26694800	5280.000	5280.000	False
836720_26700080	5280.000	5280.000	False
836720_26705360	5280.000	5280.000	False
836720_26710640	5280.000	5280.000	False
836720_26715920	5280.000	5280.000	False
836720_26721200	5280.000	5280.000	False
836720_26726480	5280.000	5280.000	False
836720_26731760	5280.000	5280.000	False
836720_26737040	5280.000	5280.000	False
836720_26742320	5280.000	5280.000	False
836720_26805680	5280.000	5280.000	False
836720_26810960	5280.000	5280.000	False
836720_26816240	5280.000	5280.000	False
836720_26821520	5280.000	5280.000	False
836720_26826800	5280.000	5280.000	False
836720_26832080	5280.000	5280.000	False
836720_26837360	5280.000	5280.000	False
836720_26842640	5280.000	5280.000	False
836720_26847920	5280.000	5280.000	False
836720_26853200	5280.000	5280.000	False
836720_26858480	5280.000	5280.000	False
836720_26863760	5280.000	5280.000	False
842000_26673680	5280.000	5280.000	False
842000_26678960	5280.000	5280.000	False
842000_26684240	5280.000	5280.000	False
842000_26689520	5280.000	5280.000	False
842000_26694800	5280.000	5280.000	False
842000_26700080	5280.000	5280.000	False
842000_26705360	5280.000	5280.000	False
842000_26710640	5280.000	5280.000	False
842000_26715920	5280.000	5280.000	False
842000_26721200	5280.000	5280.000	False
842000_26726480	5280.000	5280.000	False
842000_26731760	5280.000	5280.000	False
842000_26737040	5280.000	5280.000	False
842000_26742320	5280.000	5280.000	False
842000_26747600	5280.000	5280.000	False
842000_26805680	5280.000	5280.000	False
842000_26810960	5280.000	5280.000	False
842000_26816240	5280.000	5280.000	False
842000_26821520	5280.000	5280.000	False
842000_26826800	5280.000	5280.000	False
842000_26832080	5280.000	5280.000	False
842000_26837360	5280.000	5280.000	False
842000_26842640	5280.000	5280.000	False
842000_26847920	5280.000	5280.000	False
842000_26853200	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
842000_26858480	5280.000	5280.000	False
842000_26863760	5280.000	5280.000	False
847280_26673680	5280.000	5280.000	False
847280_26678960	5280.000	5280.000	False
847280_26684240	5280.000	5280.000	False
847280_26689520	5280.000	5280.000	False
847280_26694800	5280.000	5280.000	False
847280_26700080	5280.000	5280.000	False
847280_26705360	5280.000	5280.000	False
847280_26710640	5280.000	5280.000	False
847280_26715920	5280.000	5280.000	False
847280_26721200	5280.000	5280.000	False
847280_26726480	5280.000	5280.000	False
847280_26731760	5280.000	5280.000	False
847280_26737040	5280.000	5280.000	False
847280_26742320	5280.000	5280.000	False
847280_26747600	5280.000	5280.000	False
847280_26805680	5280.000	5280.000	False
847280_26810960	5280.000	5280.000	False
847280_26816240	5280.000	5280.000	False
847280_26821520	5280.000	5280.000	False
847280_26826800	5280.000	5280.000	False
847280_26832080	5280.000	5280.000	False
847280_26837360	5280.000	5280.000	False
847280_26842640	5280.000	5280.000	False
847280_26847920	5280.000	5280.000	False
847280_26853200	5280.000	5280.000	False
852560_26673680	5280.000	5280.000	False
852560_26678960	5280.000	5280.000	False
852560_26684240	5280.000	5280.000	False
852560_26689520	5280.000	5280.000	False
852560_26694800	5280.000	5280.000	False
852560_26700080	5280.000	5280.000	False
852560_26705360	5280.000	5280.000	False
852560_26710640	5280.000	5280.000	False
852560_26715920	5280.000	5280.000	False
852560_26726480	5280.000	5280.000	False
852560_26731760	5280.000	5280.000	False
852560_26737040	5280.000	5280.000	False
852560_26742320	5280.000	5280.000	False
852560_26747600	5280.000	5280.000	False
852560_26752880	5280.000	5280.000	False
852560_26810960	5280.000	5280.000	False
852560_26816240	5280.000	5280.000	False
852560_26821520	5280.000	5280.000	False
852560_26826800	5280.000	5280.000	False
852560_26832080	5280.000	5280.000	False
852560_26837360	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
852560_26842640	5280.000	5280.000	False
852560_26847920	5280.000	5280.000	False
857840_26673680	5280.000	5280.000	False
857840_26678960	5280.000	5280.000	False
857840_26684240	5280.000	5280.000	False
857840_26689520	5280.000	5280.000	False
857840_26694800	5280.000	5280.000	False
857840_26700080	5280.000	5280.000	False
857840_26737040	5280.000	5280.000	False
857840_26742320	5280.000	5280.000	False
857840_26747600	5280.000	5280.000	False
857840_26752880	5280.000	5280.000	False
857840_26810960	5280.000	5280.000	False
857840_26816240	5280.000	5280.000	False
857840_26821520	5280.000	5280.000	False
857840_26826800	5280.000	5280.000	False
857840_26832080	5280.000	5280.000	False
857840_26837360	5280.000	5280.000	False
857840_26842640	5280.000	5280.000	False
863120_26673680	5280.000	5280.000	False
863120_26678960	5280.000	5280.000	False
863120_26684240	5280.000	5280.000	False
863120_26689520	5280.000	5280.000	False
863120_26694800	5280.000	5280.000	False
863120_26700080	5280.000	5280.000	False
863120_26737040	5280.000	5280.000	False
863120_26742320	5280.000	5280.000	False
863120_26747600	5280.000	5280.000	False
863120_26752880	5280.000	5280.000	False
868400_26673680	5280.000	5280.000	False
868400_26678960	5280.000	5280.000	False
868400_26684240	5280.000	5280.000	False
868400_26689520	5280.000	5280.000	False
868400_26694800	5280.000	5280.000	False
868400_26700080	5280.000	5280.000	False
868400_26705360	5280.000	5280.000	False
868400_26737040	5280.000	5280.000	False
868400_26742320	5280.000	5280.000	False
868400_26747600	5280.000	5280.000	False
868400_26752880	5280.000	5280.000	False
873680_26673680	5280.000	5280.000	False
873680_26678960	5280.000	5280.000	False
873680_26684240	5280.000	5280.000	False
873680_26689520	5280.000	5280.000	False
873680_26694800	5280.000	5280.000	False
873680_26700080	5280.000	5280.000	False
873680_26705360	5280.000	5280.000	False
873680_26710640	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

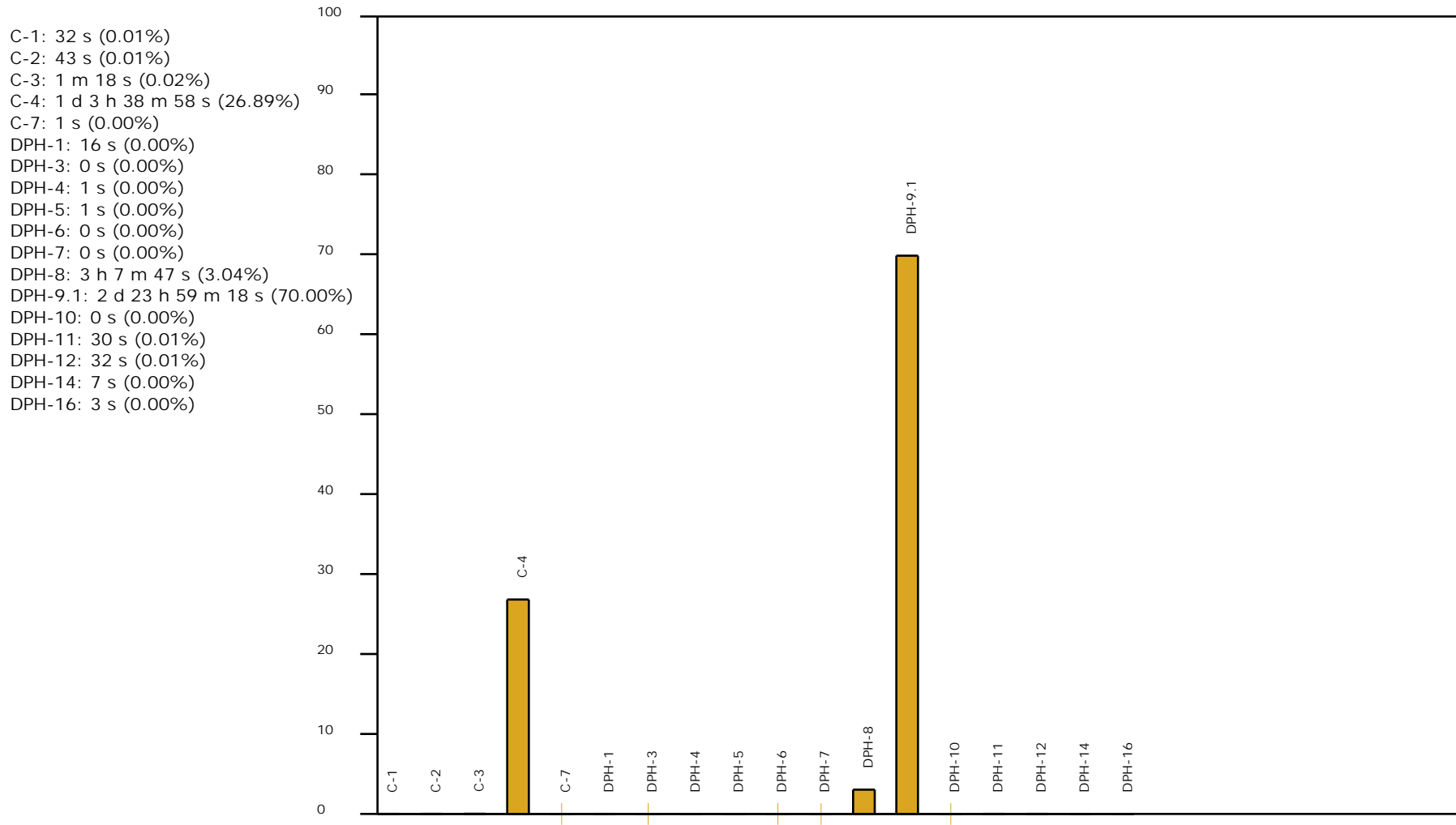
<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
873680_26731760	5280.000	5280.000	False
873680_26737040	5280.000	5280.000	False
873680_26742320	5280.000	5280.000	False
873680_26747600	5280.000	5280.000	False
878960_26673680	5280.000	5280.000	False
878960_26678960	5280.000	5280.000	False
878960_26684240	5280.000	5280.000	False
878960_26689520	5280.000	5280.000	False
878960_26694800	5280.000	5280.000	False
878960_26700080	5280.000	5280.000	False
878960_26705360	5280.000	5280.000	False
878960_26710640	5280.000	5280.000	False
878960_26721200	5280.000	5280.000	False
878960_26726480	5280.000	5280.000	False
878960_26731760	5280.000	5280.000	False
878960_26737040	5280.000	5280.000	False
878960_26742320	5280.000	5280.000	False
878960_26747600	5280.000	5280.000	False
884240_26673680	5280.000	5280.000	False
884240_26678960	5280.000	5280.000	False
884240_26684240	5280.000	5280.000	False
884240_26689520	5280.000	5280.000	False
884240_26694800	5280.000	5280.000	False
884240_26700080	5280.000	5280.000	False
884240_26705360	5280.000	5280.000	False
884240_26710640	5280.000	5280.000	False
884240_26715920	5280.000	5280.000	False
884240_26721200	5280.000	5280.000	False
884240_26726480	5280.000	5280.000	False
884240_26731760	5280.000	5280.000	False
889520_26678960	5280.000	5280.000	False
889520_26684240	5280.000	5280.000	False
889520_26689520	5280.000	5280.000	False
889520_26694800	5280.000	5280.000	False
889520_26700080	5280.000	5280.000	False
889520_26705360	5280.000	5280.000	False
889520_26710640	5280.000	5280.000	False
889520_26715920	5280.000	5280.000	False
889520_26721200	5280.000	5280.000	False
889520_26726480	5280.000	5280.000	False
889520_26731760	5280.000	5280.000	False
894800_26694800	5280.000	5280.000	False
894800_26700080	5280.000	5280.000	False
894800_26705360	5280.000	5280.000	False
894800_26710640	5280.000	5280.000	False
931760_26378000	5280.000	5280.000	False
931760_26383280	5280.000	5280.000	False
931760_26388560	5280.000	5280.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
931760_26393840	5280.000	5280.000	False
931760_26399120	5280.000	5280.000	False
931760_26404400	5280.000	5280.000	False
931760_26409680	5280.000	5280.000	False
931760_26414960	5280.000	5280.000	False
937040_26378000	5280.000	5280.000	False
937040_26383280	5280.000	5280.000	False
937040_26388560	5280.000	5280.000	False
937040_26393840	5280.000	5280.000	False
937040_26399120	5280.000	5280.000	False
937040_26404400	5280.000	5280.000	False
937040_26409680	5280.000	5280.000	False
937040_26414960	5280.000	5280.000	False
942320_26378000	5280.000	5280.000	False
942320_26383280	5280.000	5280.000	False
942320_26388560	5280.000	5280.000	False
942320_26393840	5280.000	5280.000	False
942320_26399120	5280.000	5280.000	False
942320_26404400	5280.000	5280.000	False
942320_26409680	5280.000	5280.000	False
942320_26414960	5280.000	5280.000	False
947600_26378000	5280.000	5280.000	False
947600_26383280	5280.000	5280.000	False
947600_26388560	5280.000	5280.000	False
947600_26393840	5280.000	5280.000	False
947600_26399120	5280.000	5280.000	False
947600_26404400	5280.000	5280.000	False
947600_26409680	5280.000	5280.000	False
947600_26414960	5280.000	5280.000	False
952880_26383280	5280.000	5280.000	False
952880_26388560	5280.000	5280.000	False
952880_26393840	5280.000	5280.000	False
952880_26399120	5280.000	5280.000	False
952880_26404400	5280.000	5280.000	False
952880_26409680	5280.000	5280.000	False
952880_26414960	5280.000	5280.000	False
958160_26383280	5280.000	5280.000	False
958160_26388560	5280.000	5280.000	False
958160_26393840	5280.000	5280.000	False
958160_26399120	5280.000	5280.000	False
958160_26404400	5280.000	5280.000	False
958160_26409680	5280.000	5280.000	False

Time Spent On Each Step

Percentage of processing time per step



Total Time: 4 d 6 h 50 m 10 s

Skipped Tests

C-5 Report on Data Voids
C-6 Report on Spatial Distribution
DPH-9.2 DQM - Overlap Consistency (interswath)
DPH-15 Report on Classification Consistency

USGS NGP LBS - 2022 rev. A QC Module Input Requirements Matrix

Test number and Description	Classified LAS (final filtered tiled data)	Tile Scheme Shapefile	DPA Boundary Shapefile	Lidar Check Points
C-1 Collection Area	X		X	
C-2 Returns	X	X		
C-3 Intensity	X	X		
C-4 Nominal Pulse Spacing (NPS)	X		O	
C-5 Data Voids	X		X	
C-6 Spatial Distribution	X		X	
C-7 Collection Conditions	X			
DPH-1 LAS Format	X	X		
DPH-3 GPS Time Type	X			
DPH-4 Datums	X			
DPH-5 Coordinate Reference Systems	X			
DPH-6 Units of Reference	X			
DPH-7 File Source ID	X			
DPH-8 Smooth Surface Precision (intraswath)	X	X		X
DPH-9.1 Overlap Consistency (interswath)	X	X	X	
DPH-9.2 DQM-Overlap Consistency (interswath)	X			
DPH-10 Check Points			X	X
DPH-11 Absolute Vertical Accuracy	X		X	X
DPH-12 Use of the LAS Withheld Bit Flag	X	X		
DPH-14 Point Classifications	X	X		
DPH-15 Classification Consistency	X			
DPH-16 Tiles		X		

X = Required to run test

O = Optional for single project area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas